



CATALOG 2024

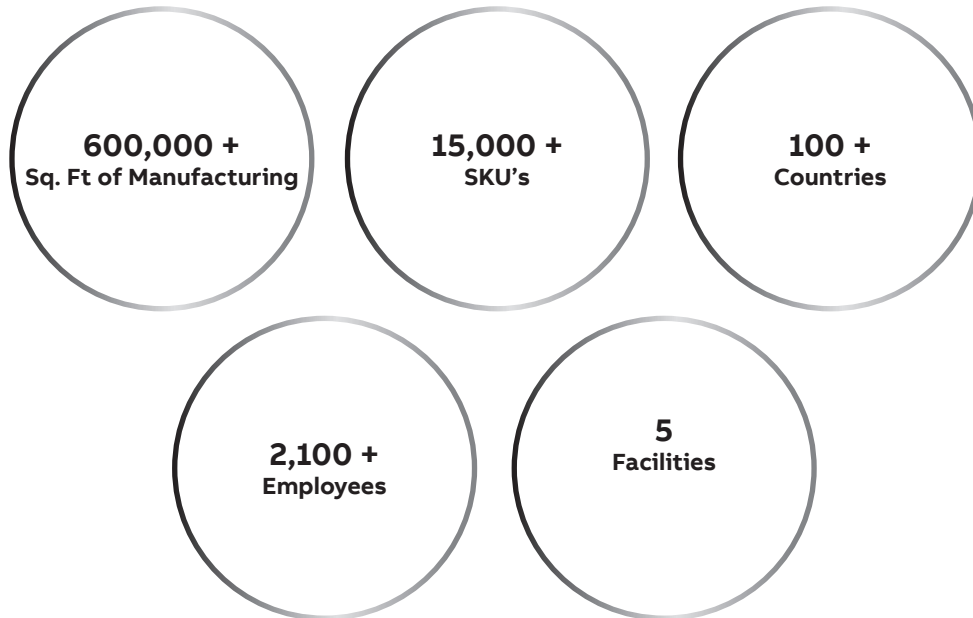
Electrical Products

Manufacturer of Electrical Solutions



OEC ELECTRICAL CATALOG 2024

Established in 1974, OEC is a leading manufacturer of electrical and automotive products, embodying the spirit of a family-owned corporation. Over the last 50 years, OEC has consistently expanded its product portfolio to cater to diverse customer needs, forging enduring relationships with globally reputed OEMs, distributors, and retailers. As a one-stop shop, OEC manufactures the complete range of grounding, insulated connectors, mechanical connectors, weatherproof products, conduit bodies, EMT fittings, and more. Our commitment revolves around offering value-added products at competitive prices while ensuring unparalleled service and support, reflecting our dedication to customer satisfaction.



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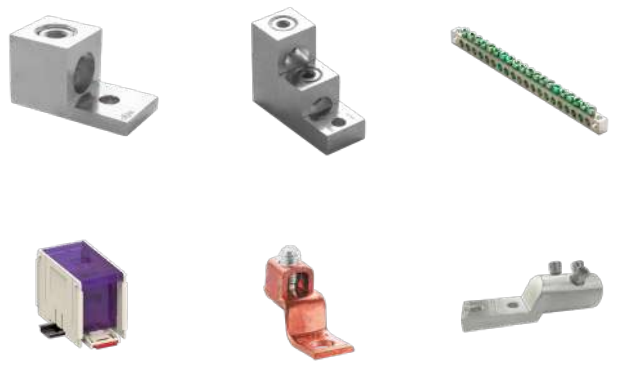
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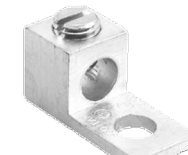





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






















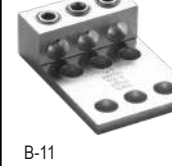
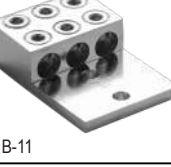
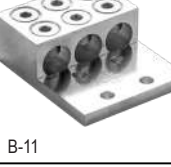
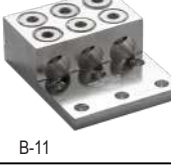
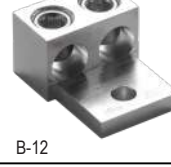



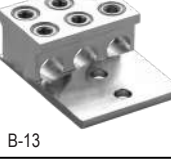


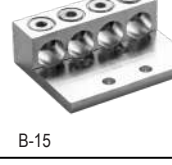



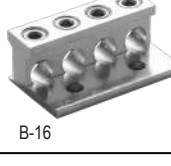
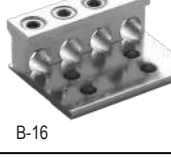
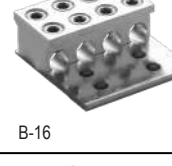
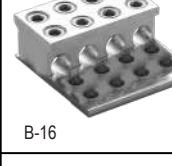



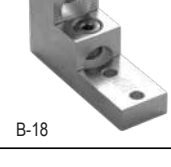
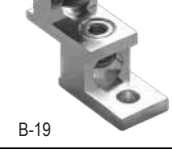
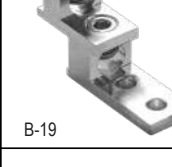











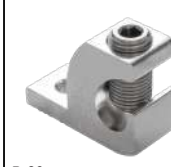

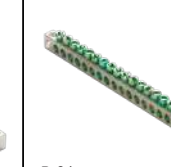



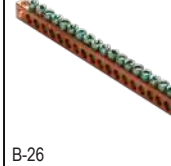





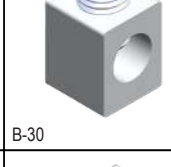
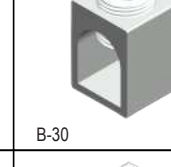
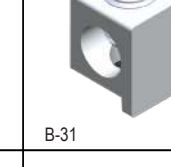
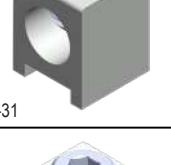
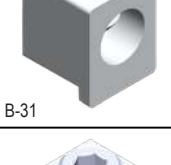
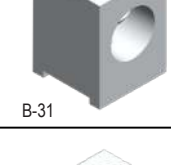
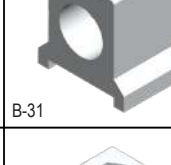

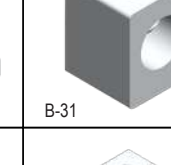
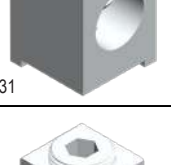
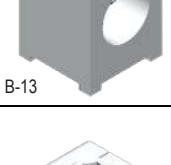

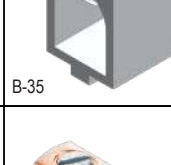
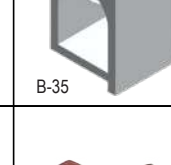


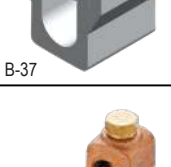





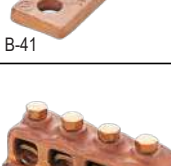





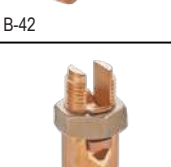
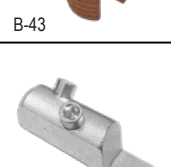
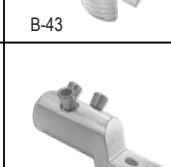


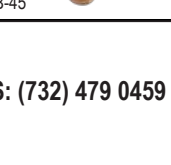
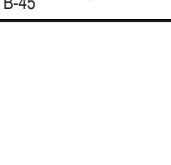
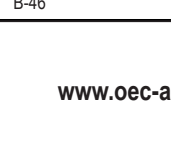
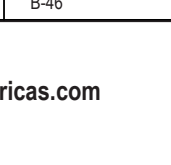
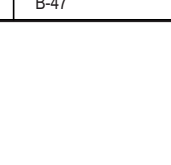
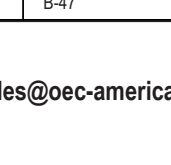
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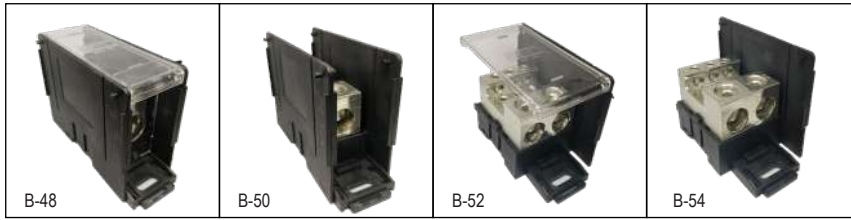
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 A-43	 A-44	 A-44	 A-45	 A-46	 A-46
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 A-49	 A-50	 A-50			

Mechanical

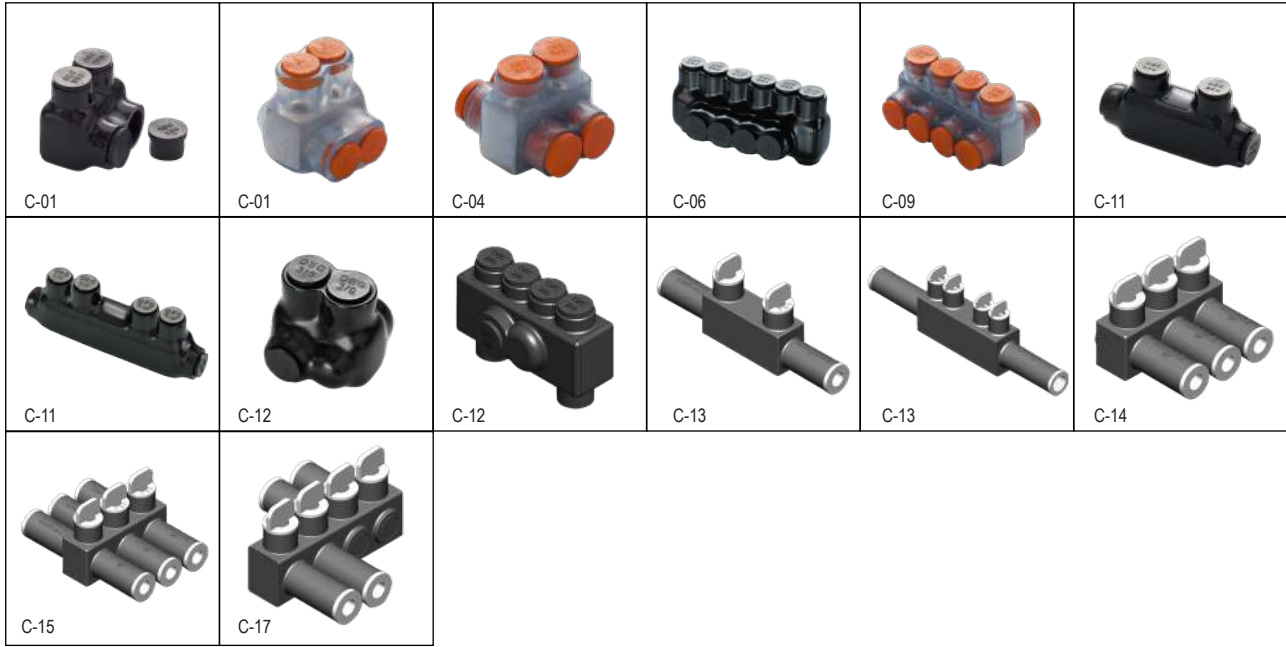
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




































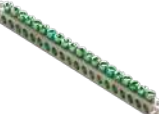
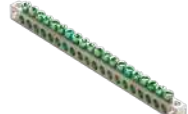

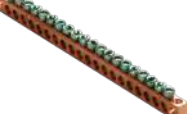















Insulated



Grounding



 D-07	 D-07	 D-07	 D-07	 D-08	 D-08
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 D-15	 D-15	 D-15	 D-15	 D-15	 D-16
 D-16	 D-17	 D-17	 D-17	 D-18	 D-19
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 D-22	 D-23	 D-23	 D-23	 D-23	 D-23
 D-23	 D-24	 D-24	 D-24	 D-24	 D-25

D-25	D-26	D-26	D-27	D-28	D-29
D-30	D-31	D-32	D-33	D-34	D-35
D-35	D-36	D-36	D-37	D-38	B-39
B-39	D-40	D-40	D-41	D-41	D-42
D-42	D-43	D-43	D-43	D-44	D-44
D-45	D-45	D-45	D-46	D-46	D-46
D-46	D-47	D-47			























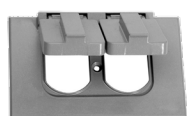






















Conduit Bodies

E-01	E-01	E-02	E-02	E-03	E-03
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E-04	E-04	E-05	E-05	E-06	E-06
E-07	E-07	E-08	E-08	E-09	E-09
E-10	E-10	E-11	E-11	E-12	E-12
E-13	E-13	E-14	E-14	E-15	E-15
E-16	E-16	E-17			

Weatherproof Products

F-01	F-01	F-02	F-02	F-03	F-03
F-04	F-05	F-05	F-06	F-06	F-07
F-07	F-08	F-08	F-09	F-09	F-10

 F-10	 F-11	 F-11	 F-12	 F-13	 F-13
 F-13	 F-14	 F-14	 F-14	 F-14	 F-15
 F-15	 F-15	 F-15	 F-16	 F-16	 F-16
 F-17	 F-17	 F-17	 F-18	 F-18	 F-18
 F-19	 F-19	 F-19	 F-20	 F-20	 F-20
 F-21	 F-21	 F-21	 F-22	 F-22	 F-22
 F-22	 F-23	 F-23	 F-23	 F-24	 F-24
 F-24	 F-24	 F-25			

Fittings



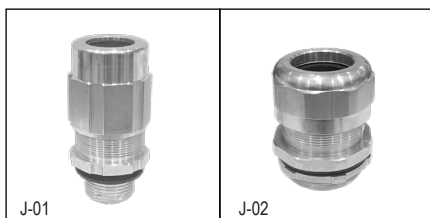
Service Entrance



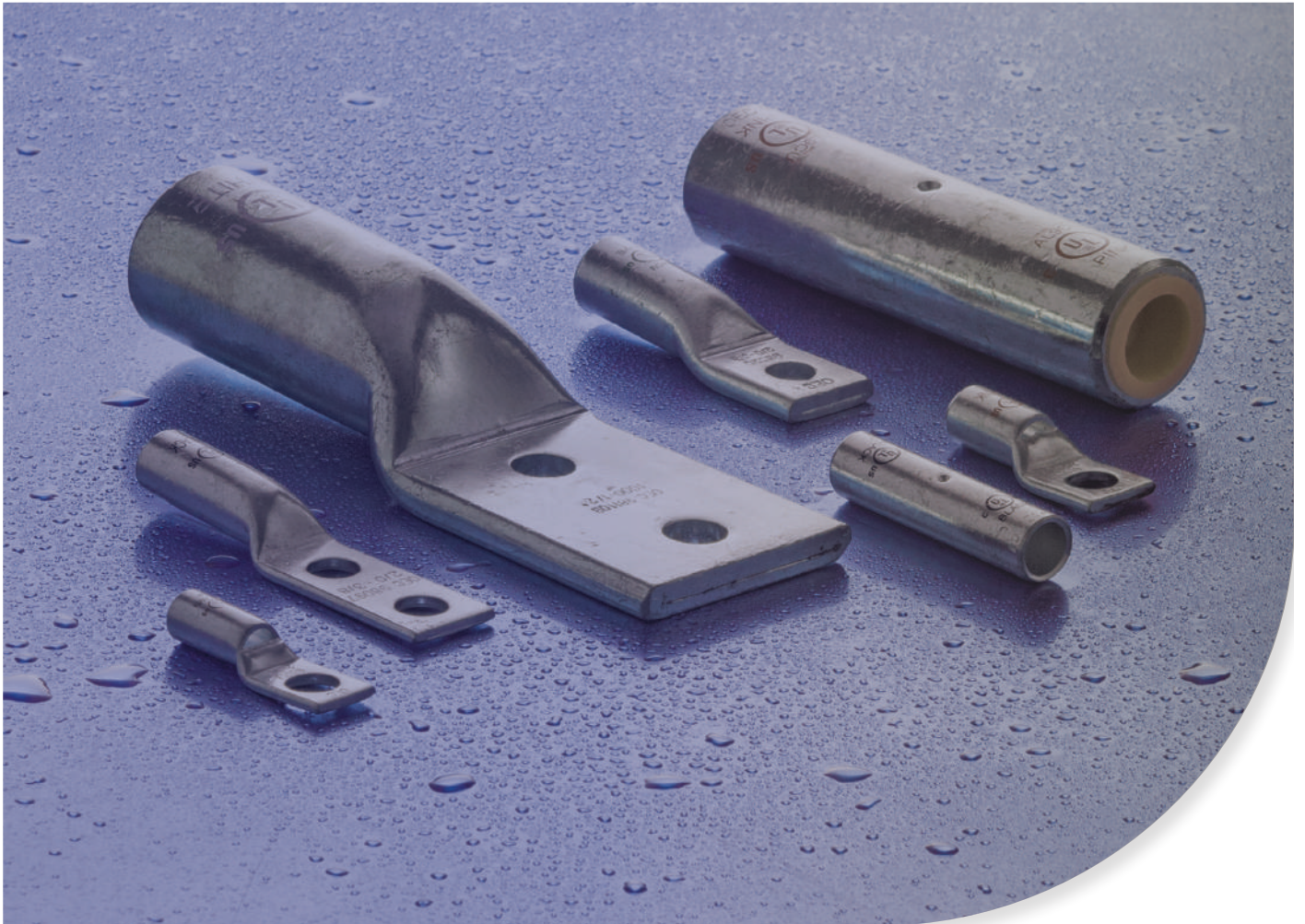
Junction Boxes



Cable Glands



Compression



Copper, One Hole, Standard Barrel Compression Lug

Features

- Manufactured from high strength seamless copper tubing
- Chamfered entry
- Color coded die index and crimp marks
- Electro-Tin plated for corrosion resistance
- Inspection window to ensure full cable insertion
- UL486A/B Listed for Wire Connectors
- UL467 Listed for grounding and bonding applications
- UL Listed and CSA Certified with competitor's compression tools
- Listed for use with class B & C, flex class G, H, I, K, M & DLO cable

Standard Material

- Copper

Standard Finish

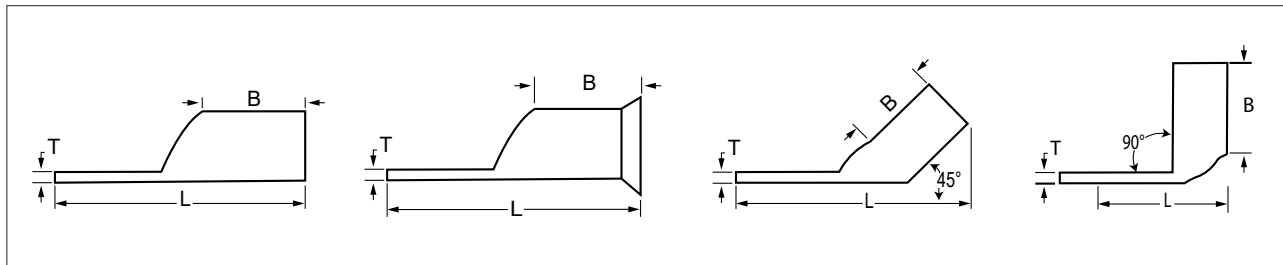
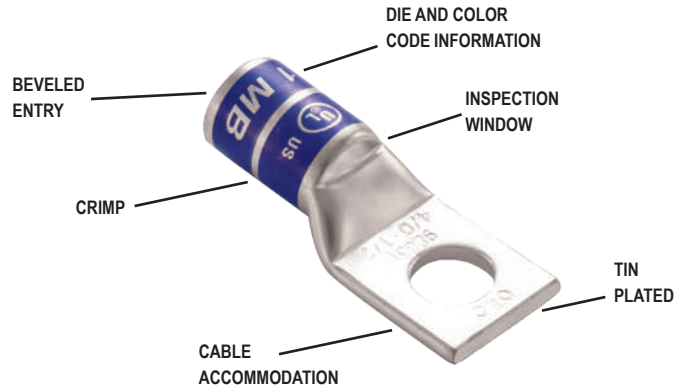
- Electro-tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

We Supply

- Prefix 'F' for flared entry (eg. FXXXXX)
- Suffix 'S' for 45° Angle (eg. XXXXS)
- Suffix 'R' for 90° Angle (eg. XXXXR)



For Use With Copper Conductor Only

Catalog ID	Conductor		Stud Size	Tang Width	Dimensions In Inches			Color Code	• Installation Tooling				Dieless		
	AWG	MM ²			L	B	T		Burndy Model - Y35, Y39, Y750, PAT750, PAT750LI	IlSCO ILC-12-N, ILC-12-H-N, ILCB-12	Huskie Model - EP-510C Die Index	Greenlee HK1240			
98001	8	10	#8-10	0.42	1.20	0.49	0.08	Red	U8CRT	ILD - 2	ILD - 21	NA	KC12-8	Burndy Dieless - PAT444S & PAT4PC834LI.	
98002			1/4	0.42	1.20	0.49	0.08								
98002A			5/16	0.49	1.24	0.49	0.06								
98002B			3/8	0.56	1.28	0.49	0.05								
98003	6	-	#10	0.42	1.50	0.71	0.08	Blue	U5CRT U8CABT	ILD - 3	ILD - 24	HT41AT / HT41GL	KC12-6		
98004			1/4	0.42	1.50	0.71	0.08								
98005			5/16	0.49	1.50	0.71	0.07								
98005A			3/8	0.56	1.50	0.71	0.05								
98006	4	-	#10	0.49	1.50	0.71	0.08	Gray	U4CRT U6CABT	ILD - 4	ILD - 29	HT41AU / HT41GE	KC12-4		IlSCO Dieless - IDT-6, IDT-6H, IDTB-6, IDTB-6-LIO, TB-6DF1000-P, IDT-12-N, IVTB-6
98008			1/4	0.49	1.50	0.71	0.08								
98009			5/16	0.49	1.50	0.71	0.08								
98010			3/8	0.56	1.50	0.71	0.08								
98010A			1/2	0.67	1.80	0.71	0.08								
98010B			1/4	0.50	1.80	0.83	0.09								
98010C	3	25	5/16	0.55	1.80	0.83	0.09	White	U2CRT	-	ILD - 29	HT41AW	-		
98010D			3/8	0.59	1.80	0.83	0.08								
98010E			1/2	0.71	1.80	0.83	0.07								
98011	2	35	1/4	0.60	1.80	0.83	0.10	Brown	U2CRT	ILD - 7	ILD - 33	HT41AW	KC12-2	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID	
98012			5/16	0.60	1.80	0.83	0.10								
98013			3/8	0.60	1.80	0.83	0.10								
98013A			1/2	0.71	1.83	0.83	0.08								
98014	1	50	1/4	0.67	1.83	0.83	0.11	Green	U1CRT U4CABT	ILD - 7	ILD - 37	HT41AX	KC12-1		
98015			5/16	0.67	1.83	0.83	0.11								
98016			3/8	0.67	1.83	0.83	0.11								
98016A			1/2	0.71	1.83	0.83	0.10								

Copper, One Hole, Standard Barrel Compression Lug

Catalog ID	Conductor		Stud Size	Tang Width	Dimensions In Inches			Color Code	• Installation Tooling				Dieless	
	AWG	MM ²			L	B	T		Burndy Model - Y35, Y39, Y750, PAT750, PAT750LI	IlSCO ILC-12-N, ILC-12-H-N, ILCB-12	Huskie Model - EP-510C Die Index	Greenlee HK1240		
98017	1/0	-	1/4	0.74	1.83	0.83	0.13	Pink	U25RT U2CART	ILD - 8	ILD - 42	HT41AY	KC12-1/0	Burndy Dieless - PAT444S & PAT4PC834LI. IlSCO Dieless - IDT-6, IDT-6H, IDTB-6, IDTB-6-LIO, TB-6DF1000-P, IDT-12-N, IVTB-6 Greenlee & NSI Dieless - HK121D, EK121DL, N12ID
98018			5/16	0.74	1.83	0.83	0.13							
98019			3/8	0.74	1.83	0.83	0.13							
98019A			1/2	0.74	1.83	0.83	0.13							
98020	2/0	70	1/4	0.81	2.24	0.94	0.12	Black	U26RT	ILD - 10	ILD - 45	HT41AZ	KC12-2/0	
98021			5/16	0.81	2.24	0.94	0.12							
98022			3/8	0.81	2.24	0.94	0.12							
98023			1/2	0.81	2.24	0.94	0.12							
98024	3/0	-	1/4	0.90	2.36	0.98	0.13	Orange	U27RT	ILD - 10	ILD - 50	HT41BA	KC12-3/0	
98025			5/16	0.90	2.36	0.98	0.13							
98026			3/8	0.90	2.36	0.98	0.13							
98027			1/2	0.90	2.36	0.98	0.13							
98028	4/0	-	1/4	1.00	2.36	0.98	0.13	Purple	U28RT	ILD - 12	ILD - 54	HT41BC	KC12-4/0	
98029			5/16	1.00	2.36	0.98	0.13							
98030			3/8	1.00	2.36	0.98	0.13							
98031			1/2	1.00	2.36	0.98	0.13							
98032	250	-	3/8	1.09	2.48	1.06	0.15	Yellow	U29RT	ILD - 13	ILD - 62	HT41BE	KC12-250	
98033			1/2	1.09	2.48	1.06	0.15							
98034	300	150	1/2	1.19	2.60	1.06	0.15	White	U30RT U28ART	ILD - 14	ILD - 66	HT41BF	KC12-300	
98035			5/8	1.19	2.80	1.06	0.15							
98036	350	185	1/2	1.28	2.60	1.10	0.17	Red	U31RT U29ART	ILD - 14	ILD - 71	HT41BJ	KC12-350	
98036A			5/8	1.28	2.48	1.10	0.17							
98037			5/8	1.28	2.91	1.10	0.17							
98038	400	-	1/2	1.18	3.11	1.18	0.18	BLUE	U32RT U30ART	ILD - 16	ILD - 76	HT41BK	KC12-400	
98039			5/8	1.39	3.11	1.18	0.18							
98040	500	240	1/2	1.54	3.27	1.38	0.22	BROWN	U34RT U32ART	ILD - 16A	ILD - 87	HT41BL	KC12-500	
98041			5/8	1.54	3.27	1.38	0.22							
98042	600	300	5/8	1.72	3.50	1.50	0.25	GREEN	U36RT U32ART	ILD - 17	ILD - 94	HT41HH / HT41BM	KC12-600	
98042A			1/2	1.72	3.50	1.50	0.25							
98042B	700	-	5/8	1.78	4.37	1.85	0.27	PINK	-	-	-	-	-	
98042C			1/2	1.78	4.37	1.85	0.27							
98043	750	-	5/8	1.90	4.37	1.85	0.27	BLACK	U39RT	ILD - 18	ILD - 106	HT41BP	KC12-750	
98043A			1/2	1.90	4.37	1.85	0.27							
98043B	1000	500	5/8	3.18	4.43	1.91	0.33	WHITE	-	-	-	-	-	
98043C			1/2	3.18	4.43	1.91	0.33							

Crimping Instructions

- Select the proper lug or splice connector for the size of cable being installed, ensuring that the size matches the description in the table.
- Strip the insulation from the cable to a length so that the stripped area of the cable can be completely inserted into and fill the barrel of the lug or splice. Carefully strip the insulation from the cable without nicking the strands.
- Clean the stripped portion of the cable to remove oxide films.
- The stripped portion of the cable must be clean and inserted completely into the connector barrel.
- Using the tool and die combination specified for that connector in the table above, install crimps, leaving a space of 1/8 inch minimum between successive crimps.

For Short Barrel Connectors, apply 1 crimp,
For Long Barrel Connectors, apply 2 crimps on the color coded bands

NOTE: All Dimensions shows are for reference only.

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Copper, One Hole, Standard Barrel Compression Lug, Narrow Tang

Features

- Manufactured from high strength seamless copper tubing
- Chamfered entry
- Color coded die index and crimp marks
- Electro-Tin plated for corrosion resistance
- Inspection window to ensure full cable insertion
- UL486A/B Listed for Wire Connectors
- UL467 Listed for grounding and bonding applications
- UL Listed and CSA Certified with competitor's compression tools
- Listed for use with class B & C, flex class G, H, I, K, M & DLO cable

Standard Material

- Copper

Standard Finish

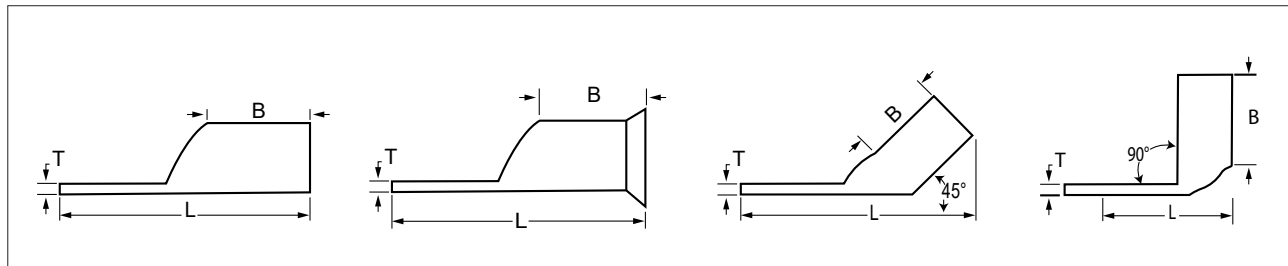
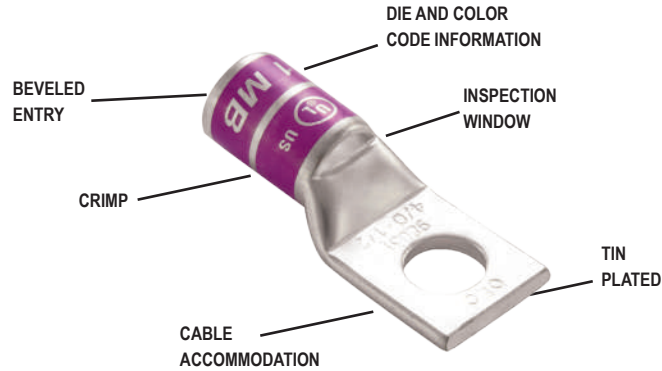
- Electro-tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

We Supply

- Prefix 'F' for flared entry (eg. FXXXXX)
- Suffix 'S' for 45° Angle (eg. XXXXS)
- Suffix 'R' for 90° Angle (eg. XXXXR)



For Use With Copper Conductor Only

Catalog ID	Conductor		Stud Size	Tang Width	Dimensions In Inches			Color Code	• Installation Tooling				Dieless	
	AWG	MM ²			L	B	T		Burndy Model - Y35, Y39, Y750, PAT750, PAT750LI	Ilco ILC-12-N, ILC-12-H-N, ILCB-12	Huskie Model - EP-510C Die Index	Greenlee HK1240		
98006NT	4	-	#10	0.34	1.50	0.71	0.08	Gray	U4CRT U6CABT	ILD - 4	ILD -29	HT41AU /HT41GE	KC12-4	Burndy Dieless - PAT444S & PAT4PC834LI.
98010BNT	3	25	1/4	0.38	1.80	0.83	0.09	White	U2CRT	-	ILD -29	HT41AW	-	
98011NT	2	35	1/4	0.42	1.80	0.83	0.10	Brown	U2CRT	ILD - 7	ILD - 33	HT41AW	KC12-2	
98012NT			5/16	0.42	1.80	0.83	0.10							
98014NT	1	50	1/4	0.47	1.83	0.83	0.11	Green	U1CRT U4CABT	ILD - 7	ILD - 37	HT41AX	KC12-1	
98015NT			5/16	0.47	1.83	0.83	0.11							
98017NT	1/0	-	1/4	0.52	1.83	0.83	0.13	Pink	U25RT U2CART	ILD - 8	ILD - 42	HT41AY	KC12-1/0	
98018NT			5/16	0.52	1.83	0.83	0.13							
98019NT			3/8	0.52	1.83	0.83	0.13							
98020NT	2/0	70	1/4	0.56	2.24	0.94	0.12	Black	U26RT	ILD - 10	ILD - 45	HT41AZ	KC12-2/0	
98021NT			5/16	0.56	2.24	0.94	0.12							
98022NT			3/8	0.56	2.24	0.94	0.12							
98024NT	3/0	-	1/4	0.62	2.36	0.98	0.13	Orange	U27RT	ILD - 10	ILD - 50	HT41BA	KC12-3/0	
98025NT			5/16	0.62	2.36	0.98	0.13							
98026NT	3/8	0.62	2.36	0.98	0.13									
98028NT	4/0	-	1/4	0.69	2.36	0.98	0.13	Purple	U28RT	ILD - 12	ILD - 54	HT41BC	KC12-4/0	
98029NT			5/16	0.69	2.36	0.98	0.13							
98030NT			3/8	0.69	2.36	0.98	0.13							
98031NT			1/2	0.69	2.36	0.98	0.13							

Copper, One Hole, Standard Barrel Compression Lug, Narrow Tang

Catalog ID	Conductor		Stud Size	Tang Width	Dimensions In Inches			Color Code	• Installation Tooling				Dieless	
	AWG	MM ²			L	B	T		Burndy Model - Y35, Y39, Y750, PAT750, PAT750LI	Ilco ILC-12-N, ILC-12-H-N, ILCB-12	Huskie Model - EP-510C Die Index	Greenlee HK1240		
98032NT	250	-	3/8	0.75	2.48	1.06	0.15	Yellow	U29RT	ILD - 13	ILD - 62	HT41BE	KC12-250	Burndy Dieless - PAT444S & PAT4PC834LI. Ilco Dieless - IDT-6, IDT-6H, IDTB-6, IDTB-6-LIO, TB-6DF1000-P, IDT-12-N, IVTB-6 Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
98033NT			1/2	0.75	2.48	1.06	0.15							
98034NT	300	150	1/2	0.81	2.60	1.06	0.15	White	U30RT U28ART	ILD - 14	ILD - 66	HT41BF	KC12-300	
98035NT			5/8	0.81	2.80	1.06	0.15							
98036NT	350	185	1/2	0.87	2.60	1.10	0.17	Red	U31RT U29ART	ILD - 14	ILD - 71	HT41BJ	KC12-350	
98036ANT			5/8	0.87	2.48	1.10	0.17							
98037NT			5/8	0.87	2.91	1.10	0.17							
98038NT	400	-	1/2	0.95	3.11	1.18	0.18	BLUE	U32RT U30ART	ILD - 16	ILD - 76	HT41BK	KC12-400	
98039NT			5/8	0.95	3.11	1.18	0.18							
98040NT	500	240	1/2	1.06	3.27	1.38	0.22	BROWN	U34RT U32ART	ILD - 16A	ILD - 87	HT41BL	KC12-500	
98041NT			5/8	1.06	3.27	1.38	0.22							
98042NT	600	300	5/8	1.19	3.50	1.50	0.25	GREEN	U36RT U32ART	ILD - 17	ILD - 94	HT41HH / HT41BM	KC12-600	
98042ANT			1/2	1.19	3.50	1.50	0.25							
98042BNT	700	-	5/8	1.24	4.37	1.85	0.27	PINK	-	-	-	-	-	
98042CNT			1/2	1.24	4.37	1.85	0.27							
98043NT	750	-	5/8	1.31	4.37	1.85	0.27	BLACK	U39RT	ILD - 18	ILD - 106	HT41BP	KC12-750	
98043ANT			1/2	1.31	4.37	1.85	0.27							
98043BNT	1000	500	5/8	1.52	4.43	1.91	0.33	WHITE	-	-	-	-	-	
98043CNT			1/2	1.52	4.43	1.91	0.33							

Crimping Instructions

- Select the proper lug or splice connector for the size of cable being installed, ensuring that the size matches the description in the table.
- Strip the insulation from the cable to a length so that the stripped area of the cable can be completely inserted into and fill the barrel of the lug or splice. Carefully strip the insulation from the cable without nicking the strands.
- Clean the stripped portion of the cable to remove oxide films.
- The stripped portion of the cable must be clean and inserted completely into the connector barrel.
- Using the tool and die combination specified for that connector in the table above, install crimps, leaving a space of 1/8 inch minimum between successive crimps.

For Short Barrel Connectors, apply 1 crimp,
For Long Barrel Connectors, apply 2 crimps on the color coded bands

NOTE: All Dimensions shows are for reference only.

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Copper, One Hole, Standard Barrel Compression Lug, Blank Tang

Features

- Manufactured from high strength seamless copper tubing
- Chamfered entry
- Color coded die index and crimp marks
- Electro-Tin plated for corrosion resistance
- Inspection window to ensure full cable insertion
- UL486A/B Listed for Wire Connectors
- UL467 Listed for grounding and bonding applications
- UL Listed and CSA Certified with competitor's compression tools
- Listed for use with class B & C, flex class G, H, I, K, M & DLO cable

Standard Material

- Copper

Standard Finish

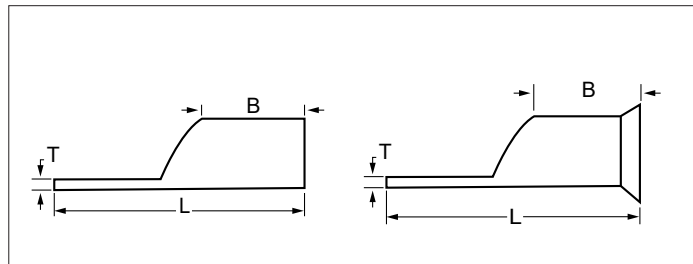
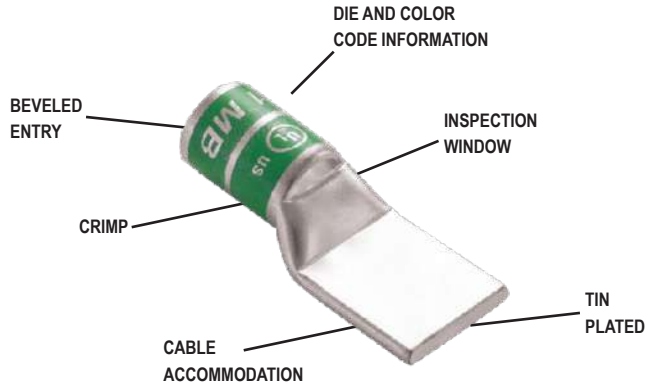
- Electro-tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

We Supply

- Prefix 'F' for flared entry (eg. FXXXXX)
- Suffix 'S' for 45° Angle (eg. XXXXS)
- Suffix 'R' for 90° Angle (eg. XXXXR)



For Use With Copper Conductor Only

Catalog ID	Conductor		Stud Size	Tang Width	Dimensions In Inches			Color Code	• Installation Tooling				Dieless		
	AWG	MM ²			L	B	T		Burndy Model - Y35, Y39, Y750, PAT750, PAT750LI	IlSCO ILC-12-N, ILC-12-H-N, ILCB-12	Huskie Model - EP-510C Die Index	Greenlee HK1240			
BT98001	8	10	#8-10	0.42	1.20	0.49	0.08	Red	U8CRT	ILD - 2	ILD - 21	NA	KC12-8	Burndy Dieless - PAT444S & PAT4PC834LI.	
BT98002			1/4	0.42	1.20	0.49	0.08								
BT98002A			5/16	0.49	1.24	0.49	0.06								
BT98002B			3/8	0.56	1.28	0.49	0.05								
BT98003	6	-	#10	0.42	1.50	0.71	0.08	Blue	U5CRT U8CABT	ILD - 3	ILD - 24	HT41AT / HT41GL	KC12-6		
BT98004			1/4	0.42	1.50	0.71	0.08								
BT98005			5/16	0.49	1.50	0.71	0.07								
BT98005A			3/8	0.56	1.50	0.71	0.05								
BT98006	4	-	#10	0.49	1.50	0.71	0.08	Gray	U4CRT U6CABT	ILD - 4	ILD - 29	HT41AU / HT41GE	KC12-4		IlSCO Dieless - IDT-6, IDT-6H, IDTB-6, IDTB-6-LIO, TB-6DF1000-P, IDT-12-N, IVTB-6
BT98008			1/4	0.49	1.50	0.71	0.08								
BT98009			5/16	0.49	1.50	0.71	0.08								
BT98010			3/8	0.56	1.50	0.71	0.08								
BT98010A	1/2	0.67	1.80	0.71	0.08	White	U2CRT	-	ILD - 29	HT41AW	-				
BT98010B	1/4	0.50	1.80	0.83	0.09										
BT98010C	5/16	0.55	1.80	0.83	0.09										
BT98010D	3/8	0.59	1.80	0.83	0.08										
BT98010E	1/2	0.71	1.80	0.83	0.07	Brown	U2CRT	ILD - 7	ILD - 33	HT41AW	KC12-2				
BT98011	1/4	0.60	1.80	0.83	0.10										
BT98012	5/16	0.60	1.80	0.83	0.10										
BT98013	3/8	0.60	1.80	0.83	0.10										
BT98013A	1/2	0.71	1.83	0.83	0.08	Green	U1CRT U4CABT	ILD - 7	ILD - 37	HT41AX	KC12-1	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID			
BT98014	1/4	0.67	1.83	0.83	0.11										
BT98015	5/16	0.67	1.83	0.83	0.11										
BT98016	3/8	0.67	1.83	0.83	0.11										
BT98016A	1/2	0.71	1.83	0.83	0.10										

Copper, One Hole, Standard Barrel Compression Lug, Blank Tang

Catalog ID	Conductor		Stud Size	Tang Width	Dimensions In Inches			Color Code	• Installation Tooling				Dieless	
	AWG	MM ²			L	B	T		Burndy Model - Y35, Y39, Y750, PAT750, PAT750LI	IlSCO ILC-12-N, ILC-12-H-N, ILCB-12	Huskie Model - EP-510C Die Index	Greenlee HK1240		
BT98017	1/0	-	1/4	0.74	1.83	0.83	0.13	Pink	U25RT U2CART	ILD - 8	ILD - 42	HT41AY	KC12-1/0	Burndy Dieless - PAT444S & PAT4PC834LI.
BT98018			5/16	0.74	1.83	0.83	0.13							
BT98019			3/8	0.74	1.83	0.83	0.13							
BT98019A			1/2	0.74	1.83	0.83	0.13							
BT98020	2/0	70	1/4	0.81	2.24	0.94	0.12	Black	U26RT	ILD - 10	ILD - 45	HT41AZ	KC12-2/0	
BT98021			5/16	0.81	2.24	0.94	0.12							
BT98022			3/8	0.81	2.24	0.94	0.12							
BT98023			1/2	0.81	2.24	0.94	0.12							
BT98024	3/0	-	1/4	0.90	2.36	0.98	0.13	Orange	U27RT	ILD - 10	ILD - 50	HT41BA	KC12-3/0	
BT98025			5/16	0.90	2.36	0.98	0.13							
BT98026			3/8	0.90	2.36	0.98	0.13							
BT98027			1/2	0.90	2.36	0.98	0.13							
BT98028	4/0	-	1/4	1.00	2.36	0.98	0.13	Purple	U28RT	ILD - 12	ILD - 54	HT41BC	KC12-4/0	
BT98029			5/16	1.00	2.36	0.98	0.13							
BT98030			3/8	1.00	2.36	0.98	0.13							
BT98031			1/2	1.00	2.36	0.98	0.13							
BT98032	250	-	3/8	1.09	2.48	1.06	0.15	Yellow	U29RT	ILD - 13	ILD - 62	HT41BE	KC12-250	
BT98033			1/2	1.09	2.48	1.06	0.15							
BT98034	300	150	1/2	1.19	2.60	1.06	0.15	White	U30RT U28ART	ILD - 14	ILD - 66	HT41BF	KC12-300	
BT98035			5/8	1.19	2.80	1.06	0.15							
BT98036	350	185	1/2	1.28	2.60	1.10	0.17	Red	U31RT U29ART	ILD - 14	ILD - 71	HT41BJ	KC12-350	
BT98036A			5/8	1.28	2.48	1.10	0.17							
BT98037			5/8	1.28	2.91	1.10	0.17							
BT98038	400	-	1/2	1.18	3.11	1.18	0.18	BLUE	U32RT U30ART	ILD - 16	ILD - 76	HT41BK	KC12-400	
BT98039			5/8	1.39	3.11	1.18	0.18							
BT98040	500	240	1/2	1.54	3.27	1.38	0.22	BROWN	U34RT U32ART	ILD - 16A	ILD - 87	HT41BL	KC12-500	
BT98041			5/8	1.54	3.27	1.38	0.22							
BT98042	600	300	5/8	1.72	3.50	1.50	0.25	GREEN	U36RT U32ART	ILD - 17	ILD - 94	HT41HH / HT41BM	KC12-600	
BT98042A			1/2	1.72	3.50	1.50	0.25							
BT98042B	700	-	5/8	1.78	4.37	1.85	0.27	PINK	-	-	-	-	-	
BT98042C			1/2	1.78	4.37	1.85	0.27							
BT98043	750	-	5/8	1.90	4.37	1.85	0.27	BLACK	U39RT	ILD - 18	ILD - 106	HT41BP	KC12-750	
BT98043A			1/2	1.90	4.37	1.85	0.27							
BT98043B	1000	500	5/8	3.18	4.43	1.91	0.33	WHITE	-	-	-	-	-	
BT98043C			1/2	3.18	4.43	1.91	0.33							

Crimping Instructions

- Select the proper lug or splice connector for the size of cable being installed, ensuring that the size matches the description in the table.
- Strip the insulation from the cable to a length so that the stripped area of the cable can be completely inserted into and fill the barrel of the lug or splice. Carefully strip the insulation from the cable without nicking the strands.
- Clean the stripped portion of the cable to remove oxide films.
- The stripped portion of the cable must be clean and inserted completely into the connector barrel.
- Using the tool and die combination specified for that connector in the table above, install crimps, leaving a space of 1/8 inch minimum between successive crimps.

For Short Barrel Connectors, apply 1 crimp,

For Long Barrel Connectors, apply 2 crimps on the color coded bands

NOTE: All Dimensions shows are for reference only.

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Copper, Two Hole, Standard Barrel Compression Lug

Features

- Manufactured from high strength seamless copper tubing
- Chamfered entry
- Color coded die index and crimp marks
- Electro-Tin plated for corrosion resistance
- Inspection window to ensure full cable insertion
- UL486A/B Listed for Wire Connectors
- UL467 Listed for grounding and bonding applications
- UL Listed and CSA Certified with competitor's compression tools
- Listed for use with class B & C, flex class G, H, I, K, M & DLO cable

Standard Material

- Copper

Standard Finish

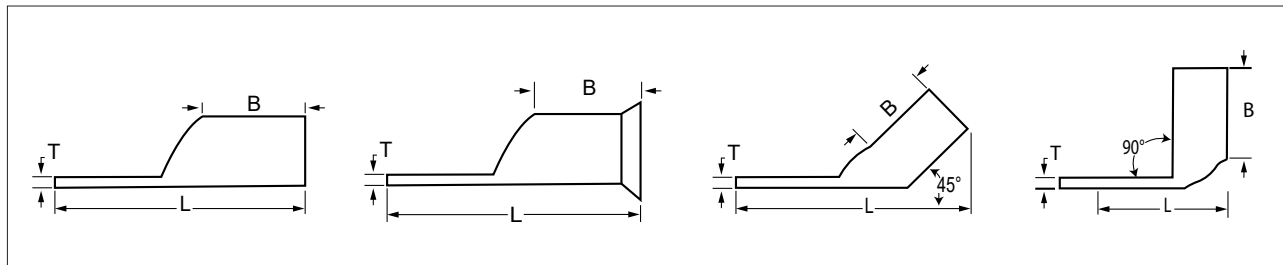
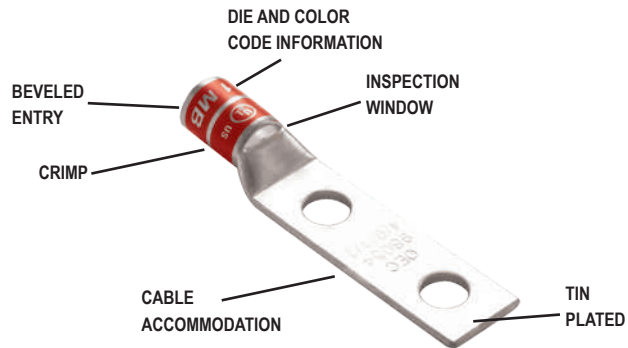
- Electro-tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

We Supply

- Prefix 'F' for flared entry (eg. FXXXXX)
- Suffix 'S' for 45° Angle (eg. XXXXS)
- Suffix 'R' for 90° Angle (eg. XXXXR)



For Use With Copper Conductor Only

Catalog ID	Conductor		Stud Size	Tang Width	Dimensions In Inches			Color Code	• Installation Tooling				Dieless	
	AWG	MM ²			L	B	T		Burndy Model - Y35, Y39, Y750, PAT750, PAT750LI	Ilco ILC-12-N, ILC-12-H-N, ILCB-12	Huskie Model - EP-510C Die Index	Greenlee HK1240		
98044	8	10	#10	0.42	1.82	0.44	0.08	RED	U8CRT	ILD - 2	ILD - 21	NA	KC12-8	Burndy Dieless - PAT444S & PAT4PC834LI.
98044A			1/4	0.42	1.82	0.44	0.08							
98044B			3/8	0.56	2.37	0.44	0.05							
98045	6	-	1/4	0.42	2.09	0.71	0.08	BLUE	U5CRT U8CABT	ILD - 3	ILD - 24	HT41AT / HT41GL	KC12-6	
98045A			1/4	0.42	2.64	0.71	0.08							
98045B			3/8	0.57	2.64	0.71	0.06							
98045C	4	-	#10	0.42	2.20	0.71	0.08	GRAY	U4CRT U6CABT	ILD - 4	ILD - 29	HT41AU / HT41GE	KC12-4	
98046			1/4	0.49	2.09	0.71	0.09							
98046A			1/4	0.49	2.68	0.75	0.09							
98046B	3	25	3/8	0.57	2.68	0.75	0.07	WHITE	U2CRT	-	ILD - 29	HT41AW	-	
98046C			5/16	0.55	2.68	0.75	0.09							
98046D			1/4	0.55	2.24	0.83	0.09							
98046E	2	35	1/4	0.50	2.80	0.83	0.09	BROWN	U2CRT	ILD - 7	ILD - 33	HT41AW	KC12-2	
98047			5/16	0.60	2.60	0.83	0.10							
98047A			1/4	0.60	2.24	0.83	0.10							
98047B	1	50	3/8	0.60	2.80	0.83	0.10	GREEN	U2CRT	ILD - 7	ILD - 37	HT41AX	KC12-1	
98047C			1/4	0.60	2.36	0.83	0.10							
98047D			1/4	0.60	2.80	0.83	0.10							
98047E	1	50	1/2	0.60	3.98	0.83	0.10	GREEN	U1CRT U4CABT	ILD - 7	ILD - 37	HT41AX	KC12-1	
98048			1/4	0.67	2.28	0.83	0.11							
98048A			5/16	0.67	2.83	0.83	0.11							
98048B	1	50	3/8	0.67	2.83	0.83	0.11	GREEN	U1CRT U4CABT	ILD - 7	ILD - 37	HT41AX	KC12-1	
98049			5/16	0.74	2.64	0.83	0.13							

Copper, Two Hole, Standard Barrel Compression Lug

Catalog ID	Conductor		Stud Size	Tang Width	Dimensions In Inches			Color Code	• Installation Tooling				Dieless		
	AWG	MM ²			L	B	T		Burndy Model - Y35, Y39, Y750, PAT750, PAT750LI	IlSCO ILC-12-N, ILC-12-H-N, ILCB-12	Huskie Model - EP-510C Die Index	Greenlee HK1240			
98049A	1/0	-	1/4	0.74	2.40	0.83	0.13	PINK	U25RT U2CART	ILD - 8	ILD-42	HT41AY	KC12-1/0	Burndy Dieless - PAT444S & PAT4PC834LI.	
98050			3/8	0.74	2.83	0.83	0.13								
98050A			3/8	0.13	4.02	0.83	0.13								
98051	2/0	70	3/8	0.81	2.99	0.94	0.12	BLACK	U26RT	ILD - 10	ILD-45	HT41AZ	KC12-2/0		
98051A			1/4	0.81	2.56	0.94	0.12								
98051B			5/16	0.81	2.80	0.94	0.12								
98052			1/2	0.81	4.17	0.94	0.12								
98053	3/0	-	1/2	0.90	4.29	0.98	0.13	ORANGE	U27RT	ILD - 10	ILD-50	HT41BA	KC12-3/0		
98053A			3/8	0.90	3.11	0.98	0.13								
98053B			5/16	0.90	3.11	0.98	0.13								
98054	4/0	-	1/2	1.00	4.29	0.98	0.13	PURPLE	U28RT	ILD - 12	ILD-54	HT41BC	KC12-4/0		
98055			3/8	1.00	3.11	0.98	0.13								
98055B			5/16	1.00	2.56	0.98	0.13								
98055A			1/4	1.00	3.11	0.98	0.13								
98056	250	-	1/2	1.09	4.41	1.06	0.15	YELLOW	U29RT	ILD - 13	ILD-62	HT41BE	KC12-250		IlSCO Dieless - IDT-6, IDTB-6H, IDTB-6, IDTB-6-LIO, TB-6DF1000-P, IDT-12-N, IVTB-6
98056A			3/8	1.09	3.23	1.06	0.15								
98056B			1/2	1.09	3.23	1.06	0.15								
98057	300	150	1/2	1.19	4.41	1.06	0.15	WHITE	U30RT U28ART	ILD - 14	ILD-66	HT41BE	KC12-300		
98058	350	185	1/2	1.28	4.53	1.10	0.17	RED	-	ILD - 14	ILD-71	HT41BJ	KC12-350		
98058A			3/8	1.28	3.35	1.10	0.17								
98059	400	-	1/2	1.39	4.69	1.18	0.18	BLUE	U32RT U30ART	ILD - 16	ILD-76	HT41BK	KC12-400	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID	
98060	500	240	1/2	1.54	4.88	1.38	0.22	BROWN	U34RT U32ART	ILD - 16A	ILD-87	HT41BL	KC12-500		
98060A			3/8	1.54	3.70	1.38	0.22								
98061	600	300	3/8	1.72	5.04	1.50	0.25	GREEN	U36RT U32ART	ILD - 17	ILD-94	HT41HH / HT41BM	KC12-600		
98062			3/8	1.72	5.04	1.50	0.25								
98062A	700	-	5/8	1.78	5.51	1.85	0.27	PINK	-	-	-	-	-		
98062B			1/2	1.78	5.51	1.85	0.27								
98063	750	-	1/2	1.90	5.51	1.85	0.27	BLACK	U39RT	ILD - 18	ILD-106	HT41BP	KC12-750		
98063A			5/8	1.90	5.51	1.85	0.27								
98063B			1/2	2.19	5.57	1.91	0.32								
98063C	1000	500	5/8	2.19	5.57	1.91	0.32	WHITE	-	-	-	-	-		

Crimping Instructions

- Select the proper lug or splice connector for the size of cable being installed, ensuring that the size matches the description in the table.
- Strip the insulation from the cable to a length so that the stripped area of the cable can be completely inserted into and fill the barrel of the lug or splice. Carefully strip the insulation from the cable without nicking the strands.
- Clean the stripped portion of the cable to remove oxide films.
- The stripped portion of the cable must be clean and inserted completely into the connector barrel.
- Using the tool and die combination specified for that connector in the table above, install crimps, leaving a space of 1/8 inch minimum between successive crimps.

For Short Barrel Connectors, apply 1 crimp,
For Long Barrel Connectors, apply 2 crimps on the color coded bands

NOTE: All Dimensions shows are for reference only.

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Copper, Two Hole, Standard Barrel Compression Lug, Narrow Tang

Features

- Manufactured from high strength seamless copper tubing
- Chamfered entry
- Color coded die index and crimp marks
- Electro-Tin plated for corrosion resistance
- Inspection window to ensure full cable insertion
- UL486A/B Listed for Wire Connectors
- UL467 Listed for grounding and bonding applications
- UL Listed and CSA Certified with competitor's compression tools
- Listed for use with class B & C, flex class G, H, I, K, M & DLO cable

Standard Material

- Copper

Standard Finish

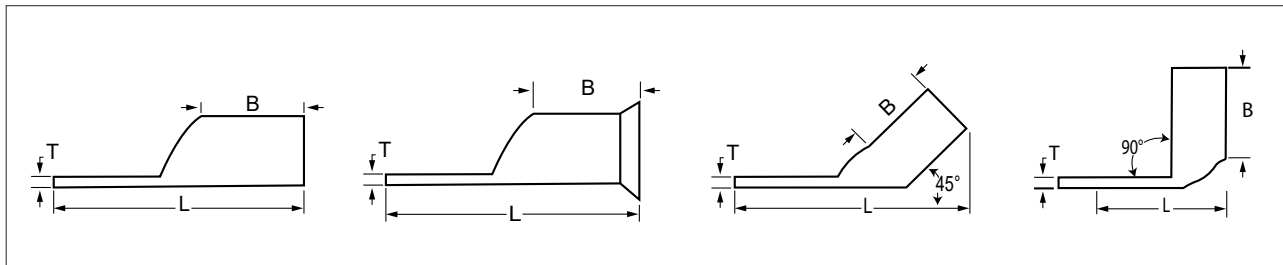
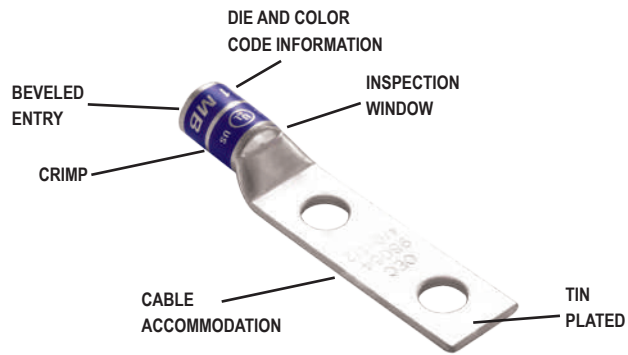
- Electro-tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

We Supply

- Prefix 'F' for flared entry (eg. FXXXXX)
- Suffix 'S' for 45° Angle (eg. XXXXS)
- Suffix 'R' for 90° Angle (eg. XXXXR)



For Use With Copper Conductor Only

Catalog ID	Conductor		Stud Size	Tang Width	Dimensions In Inches			Color Code	• Installation Tooling				Dieless	
	AWG	MM ²			L	B	T		Burndy Model - Y35, Y39, Y750, PAT750, PAT750LI	IlSCO ILC-12-N, ILC-12-H-N, ILCB-12	Huskie Model - EP-510C Die Index	Greenlee HK1240		
98046NT	4	-	1/4	0.34	2.09	0.71	0.09	GRAY	U4CRT U6CABT	ILD - 4	ILD -29	HT41AU / HT41GE	KC12-4	Burndy Dieless - PAT444S & PAT4PC834LI. IlSCO Dieless - IDT-6, IDT-6H, IDTB-6, IDTB-6-LIO, TB-6DF1000-P, IDT-12-N, IVTB-6 Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
98046ANT			1/4	0.34	2.68	0.75	0.09							
98046DNT	3	25	1/4	0.38	2.24	0.83	0.09	WHITE	U2CRT	-	ILD -29	HT41AW	-	
98046ENT			1/4	0.38	2.80	0.83	0.09							
98047NT	2	35	5/16	0.42	2.60	0.83	0.10	BROWN	U2CRT	ILD - 7	ILD - 33	HT41AW	KC12-2	
98047ANT			1/4	0.42	2.24	0.83	0.10							
98047BNT			3/8	0.42	2.80	0.83	0.10							
98047CNT			1/4	0.42	2.36	0.83	0.10							
98047DNT	1	50	1/4	0.42	2.80	0.83	0.10	GREEN	U1CRT U4CABT	ILD - 7	ILD - 37	HT41AX	KC12-1	
98048NT			5/16	0.47	2.28	0.83	0.11							
98048ANT	1/0	-	1/4	0.47	2.83	0.83	0.11	PINK	U25RT U2CART	ILD - 8	ILD-42	HT41AY	KC12-1/0	
98049ANT			1/4	0.52	2.40	0.83	0.13							
98050NT			3/8	0.52	2.83	0.83	0.13							
98050ANT	2/0	70	3/8	0.52	4.02	0.83	0.13	BLACK	U26RT	ILD - 10	ILD-45	HT41AZ	KC12-2/0	
98051NT			1/4	0.56	2.99	0.94	0.12							
98051ANT			5/16	0.56	2.80	0.94	0.12							

Copper, Two Hole, Standard Barrel Compression Lug, Narrow Tang

Catalog ID	Conductor		Stud Size	Tang Width	Dimensions In Inches			Color Code	• Installation Tooling				Dieless	
	AWG	MM ²			L	B	T		Burndy Model - Y35, Y39, Y750, PAT750, PAT750LI	IlSCO ILC-12-N, ILC-12-H-N, ILCB-12	Huskie Model - EP-510C Die Index	Greenlee HK1240		
98053ANT	3/0	-	3/8	0.62	3.11	0.98	0.13	ORANGE	U27RT	ILD-10	ILD-50	HT41BA	KC12-3/0	Burndy Dieless - PAT444S & PAT4PC834LI. IlSCO Dieless - IDT-6, IDT-6H, IDTB-6, IDTB-6-LIO, TB-6DF1000-P, IDT-12-N, IVTB-6 Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
98053BNT			5/16	0.62	3.11	0.98	0.13							
98054ANT	4/0	-	1/2	0.69	4.29	0.98	0.13	PURPLE	U28RT	ILD - 12	ILD-54	HT41BC	KC12-4/0	
98055ANT			3/8	0.69	3.11	0.98	0.13							
98055BNT			5/16	0.69	2.56	0.98	0.13							
98055ANT			1/4	0.69	3.11	0.98	0.13							
98056ANT	250	-	1/2	0.75	4.41	1.06	0.15	YELLOW	U29RT	ILD - 13	ILD-62	HT41BE	KC12-250	
98056ANT			3/8	0.75	3.23	1.06	0.15							
98056BNT			1/2	0.75	3.23	1.06	0.15							
98057NT	300	150	1/2	0.81	4.41	1.06	0.15	WHITE	U30RT U28ART	ILD - 14	ILD-66	HT41BE	KC12-300	
98058NT	350	185	1/2	0.87	4.53	1.10	0.17	RED	-	ILD - 14	ILD-71	HT41BJ	KC12-350	
98058ANT			3/8	0.87	3.35	1.10	0.17							
98059NT	400	-	1/2	0.95	4.69	1.18	0.18	BLUE	U32RT U30ART	ILD - 16	ILD-76	HT41BK	KC12-400	
98060ANT	500	240	1/2	1.06	4.88	1.38	0.22	BROWN	U34RT U32ART	ILD - 16A	ILD-87	HT41BL	KC12-500	
98060ANT			3/8	1.06	3.70	1.38	0.22							
98061NT	600	300	3/8	1.19	5.04	1.50	0.25	GREEN	U36RT U32ART	ILD - 17	ILD-94	HT41HH / HT41BM	KC12-600	
98062NT			3/8	1.19	5.04	1.50	0.25							
98062ANT	700	-	5/8	1.24	5.51	1.85	0.27	PINK	-	-	-	-	-	
98062BNT			1/2	1.24	5.51	1.85	0.27							
98063NT	750	-	1/2	1.31	5.51	1.85	0.27	BLACK	U39RT	ILD - 18	ILD-106	HT41BP	KC12-750	
98063ANT			5/8	1.31	5.51	1.85	0.27							
98063BNT			1/2	1.52	5.57	1.91	0.32							
98063CNT	1000	500	5/8	1.52	5.57	1.91	0.32	WHITE	-	-	-	-	-	

Crimping Instructions

- Select the proper lug or splice connector for the size of cable being installed, ensuring that the size matches the description in the table.
- Strip the insulation from the cable to a length so that the stripped area of the cable can be completely inserted into and fill the barrel of the lug or splice. Carefully strip the insulation from the cable without nicking the strands.
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For Short Barrel Connectors, apply 1 crimp,

For Long Barrel Connectors, apply 2 crimps on the color coded bands

NOTE: All Dimensions shows are for reference only.

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Copper, Two Hole, Standard Barrel Compression Lug, Blank Tang

Features

- Manufactured from high strength seamless copper tubing
- Chamfered entry
- Color coded die index and crimp marks
- Electro-Tin plated for corrosion resistance
- Inspection window to ensure full cable insertion
- UL486A/B Listed for Wire Connectors
- UL467 Listed for grounding and bonding applications
- UL Listed and CSA Certified with competitor's compression tools
- Listed for use with class B & C, flex class G, H, I, K, M & DLO cable

Standard Material

- Copper

Standard Finish

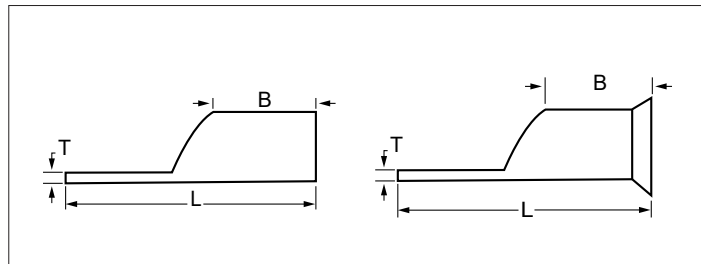
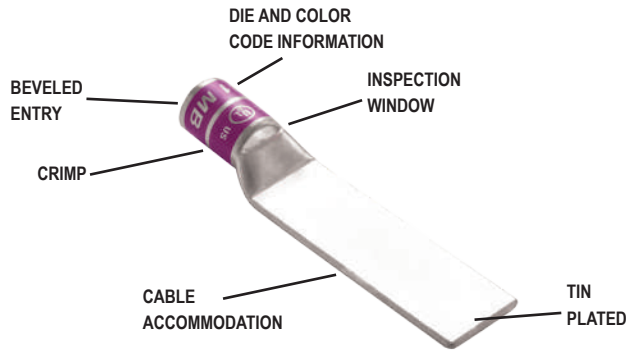
- Electro-tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

We Supply

- Prefix 'F' for flared entry (eg. FXXXXX)



For Use With Copper Conductor Only

Catalog ID	Conductor		Stud Size	Tang Width	Dimensions In Inches			Color Code	• Installation Tooling				Dieless		
	AWG	MM ²			L	B	T		Burndy Model - Y35, Y39, Y750, PAT750, PAT750LI	Ilco ILC-12-N, ILC-12-H-N, ILCB-12	Huskie Model - EP-510C Die Index	Greenlee HK1240			
BT98044	8	10	#10	0.42	1.82	0.44	0.08	RED	U8CRT	ILD - 2	ILD - 21	NA	KC12-8	Burndy Dieless - PAT444S & PAT4PC834LI.	
BT98044A			1/4	0.42	1.82	0.44	0.08								
BT98044B			3/8	0.56	2.37	0.44	0.05								
BT98045	6	-	1/4	0.42	2.09	0.71	0.08	BLUE	U5CRT U8CABT	ILD - 3	ILD - 24	HT41AT / HT41GL	KC12-6		
BT98045A			1/4	0.42	2.64	0.71	0.08								
BT98045B			3/8	0.57	2.64	0.71	0.06								
BT98045C	4	-	#10	0.42	2.20	0.71	0.08	GRAY	U4CRT U6CABT	ILD - 4	ILD -29	HT41AU / HT41GE	KC12-4		Ilco Dieless - IDT-6, IDT-6H, IDTB-6, IDTB-6-LIO, TB-6DF1000-P, IDT-12-N, IVTB-6
BT98046			1/4	0.49	2.09	0.71	0.09								
BT98046A			1/4	0.49	2.68	0.75	0.09								
BT98046B	3	25	3/8	0.57	2.68	0.75	0.07	WHITE	U2CRT	-	ILD -29	HT41AW	-		
BT98046C			5/16	0.55	2.68	0.75	0.09								
BT98046D			1/4	0.55	2.24	0.83	0.09								
BT98046E	2	35	1/4	0.50	2.80	0.83	0.09	BROWN	U2CRT	ILD - 7	ILD - 33	HT41AW	KC12-2		
BT98046F			3/8	0.59	2.80	0.83	0.08								
BT98046G			5/16	0.55	2.60	0.83	0.10								
BT98047	1	50	1/4	0.60	2.60	0.83	0.10	GREEN	U2CRT	ILD - 7	ILD - 33	HT41AW	KC12-2	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID	
BT98047A			1/4	0.60	2.24	0.83	0.10								
BT98047B			3/8	0.60	2.80	0.83	0.10								
BT98047C	1	50	1/4	0.60	2.36	0.83	0.10	GREEN	U1CRT U4CABT	ILD - 7	ILD - 37	HT41AX	KC12-1		
BT98047D			1/4	0.60	2.80	0.83	0.10								
BT98047E			1/2	0.60	3.98	0.83	0.10								
BT98048	1	50	1/4	0.67	2.28	0.83	0.11	GREEN	U1CRT U4CABT	ILD - 7	ILD - 37	HT41AX	KC12-1		
BT98048A			5/16	0.67	2.83	0.83	0.11								
BT98048B			3/8	0.67	2.83	0.83	0.11								
BT98049	1	50	5/16	0.74	2.64	0.83	0.13	GREEN	U1CRT U4CABT	ILD - 7	ILD - 37	HT41AX	KC12-1		

Copper, Two Hole, Standard Barrel Compression Lug, Blank Tang

Catalog ID	Conductor		Stud Size	Tang Width	Dimensions In Inches			Color Code	• Installation Tooling				Dieless		
	AWG	MM ²			L	B	T		Burdny Model - Y35, Y39, Y750, PAT750, PAT750LI	IlSCO ILC-12-N, ILC-12-H-N, ILCB-12	Huskie Model - EP-510C Die Index	Greenlee HK1240			
BT98049A	1/0	-	1/4	0.74	2.40	0.83	0.13	PINK	U25RT U2CART	ILD - 8	ILD-42	HT41AY	KC12-1/0	Burdny Dieless - PAT444S & PAT4PC834LI.	
BT98050			3/8	0.74	2.83	0.83	0.13								
BT98050A			3/8	0.13	4.02	0.83	0.13								
BT98051	2/0	70	3/8	0.81	2.99	0.94	0.12	BLACK	U26RT	ILD - 10	ILD-45	HT41AZ	KC12-2/0		
BT98051A			1/4	0.81	2.56	0.94	0.12								
BT98051B			5/16	0.81	2.80	0.94	0.12								
BT98052			1/2	0.81	4.17	0.94	0.12								
BT98053	3/0	-	1/2	0.90	4.29	0.98	0.13	ORANGE	U27RT	ILD - 10	ILD-50	HT41BA	KC12-3/0		
BT98053A			3/8	0.90	3.11	0.98	0.13								
BT98053B			5/16	0.90	3.11	0.98	0.13								
BT98054	4/0	-	1/2	1.00	4.29	0.98	0.13	PURPLE	U28RT	ILD - 12	ILD-54	HT41BC	KC12-4/0		
BT98055			3/8	1.00	3.11	0.98	0.13								
BT98055B			5/16	1.00	2.56	0.98	0.13								
BT98055A			1/4	1.00	3.11	0.98	0.13								
BT98056	250	-	1/2	1.09	4.41	1.06	0.15	YELLOW	U29RT	ILD - 13	ILD-62	HT41BE	KC12-250		IlSCO Dieless - IDT-6, IDT-6H, IDTB-6, IDTB-6-LIO, TB-6DF1000-P, IDT-12-N, IVTB-6
BT98056A			3/8	1.09	3.23	1.06	0.15								
BT98056B			1/2	1.09	3.23	1.06	0.15								
BT98057	300	150	1/2	1.19	4.41	1.06	0.15	WHITE	U30RT U28ART	ILD - 14	ILD-66	HT41BE	KC12-300		
BT98058	350	185	1/2	1.28	4.53	1.10	0.17	RED	-	ILD - 14	ILD-71	HT41BJ	KC12-350		
BT98058A			3/8	1.28	3.35	1.10	0.17								
BT98059	400	-	1/2	1.39	4.69	1.18	0.18	BLUE	U32RT U30ART	ILD - 16	ILD-76	HT41BK	KC12-400	Greenlee & NSI Dieless - HK121D, EK121DL, N121D	
BT98060	500	240	1/2	1.54	4.88	1.38	0.22	BROWN	U34RT U32ART	ILD - 16A	ILD-87	HT41BL	KC12-500		
BT98060A			3/8	1.54	3.70	1.38	0.22								
BT98061	600	300	3/8	1.72	5.04	1.50	0.25	GREEN	U36RT U32ART	ILD - 17	ILD-94	HT41HH / HT41BM	KC12-600		
BT98062			3/8	1.72	5.04	1.50	0.25								
BT98062A	700	-	5/8	1.78	5.51	1.85	0.27	PINK	-	-	-	-			
BT98062B			1/2	1.78	5.51	1.85	0.27								
BT98063	750	-	1/2	1.90	5.51	1.85	0.27	BLACK	U39RT	ILD - 18	ILD-106	HT41BP	KC12-750		
BT98063A			5/8	1.90	5.51	1.85	0.27								
BT98063B			1/2	2.19	5.57	1.91	0.32								
BT98063C	1000	500	5/8	2.19	5.57	1.91	0.32	WHITE	-	-	-	-	-		

Crimping Instructions

- Select the proper lug or splice connector for the size of cable being installed, ensuring that the size matches the description in the table.
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NOTE: All Dimensions shows are for reference only.

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Copper, Two Hole, Standard Barrel Compression Lug, Break-Away

Features

- Manufactured from high strength seamless copper tubing
- Chamfered entry
- Color coded die index and crimp marks
- Electro-Tin plated for corrosion resistance
- Inspection window to ensure full cable insertion
- UL486A/B Listed for Wire Connectors
- UL467 Listed for grounding and bonding applications
- UL Listed and CSA Certified with competitor's compression tools
- Listed for use with class B & C, flex class G, H, I, K, M & DLO cable

Standard Material

- Copper

Standard Finish

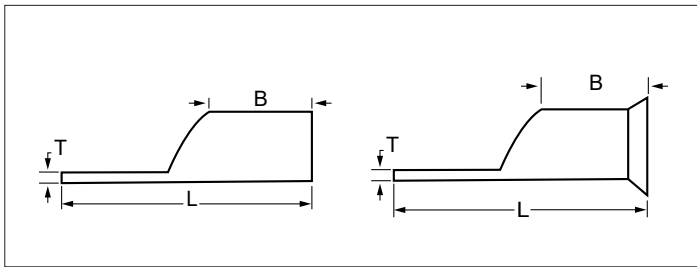
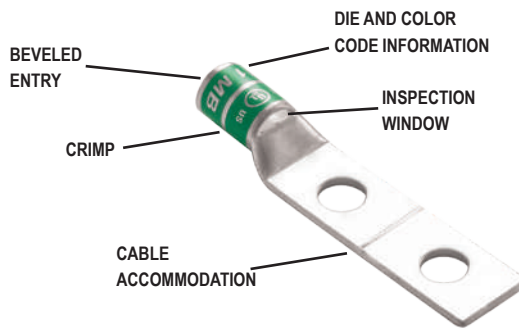
- Electro-tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

We Supply

- Prefix 'F' for flared entry (eg. FXXXXX)



For Use With Copper Conductor Only

Catalog ID	Conductor		Stud Size	Tang Width	Dimensions In Inches			Color Code	• Installation Tooling				Dieless	
	AWG	MM ²			L	B	T		Burndy Model - Y35, Y39, Y750, PAT750, PAT750LI	Ilco ILC-12-N, ILC-12-H-N, ILCB-12	Huskie Model - EP-510C Die Index	Greenlee HK1240		
BA98044	8	10	#10	0.42	1.82	0.44	0.08	RED	U8CRT	ILD - 2	ILD - 21	NA	KC12-8	Burndy Dieless - PAT444S & PAT4PC834LI.
BA98044A			1/4	0.42	1.82	0.44	0.08							
BA98044B			3/8	0.56	2.37	0.44	0.05							
BA98045	6	-	1/4	0.42	2.09	0.71	0.08	BLUE	U5CRT U8CABT	ILD - 3	ILD - 24	HT41AT / HT41GL	KC12-6	
BA98045A			1/4	0.42	2.64	0.71	0.08							
BA98045B			3/8	0.57	2.64	0.71	0.06							
BA98045C	4	-	#10	0.42	2.20	0.71	0.08	GRAY	U4CRT U6CABT	ILD - 4	ILD - 29	HT41AU / HT41GE	KC12-4	
BA98046			1/4	0.49	2.09	0.71	0.09							
BA98046A			1/4	0.49	2.68	0.75	0.09							
BA98046B	3	25	3/8	0.57	2.68	0.75	0.07	WHITE	U2CRT	-	ILD - 29	HT41AW	-	
BA98046C			5/16	0.55	2.68	0.75	0.09							
BA98046D			1/4	0.55	2.24	0.83	0.09							
BA98046E	2	35	1/4	0.50	2.80	0.83	0.09	BROWN	U2CRT	ILD - 7	ILD - 33	HT41AW	KC12-2	
BA98046F			3/8	0.59	2.80	0.83	0.08							
BA98046G			5/16	0.55	2.60	0.83	0.09							
BA98047	1	50	1/4	0.60	2.60	0.83	0.10	GREEN	U2CRT	ILD - 7	ILD - 33	HT41AW	KC12-2	
BA98047A			1/4	0.60	2.24	0.83	0.10							
BA98047B			3/8	0.60	2.80	0.83	0.10							
BA98047C	1	50	1/4	0.60	2.36	0.83	0.10	GREEN	U1CRT U4CABT	ILD - 7	ILD - 37	HT41AX	KC12-1	
BA98047D			1/4	0.60	2.80	0.83	0.10							
BA98047E			1/2	0.60	3.98	0.83	0.10							
BA98048	1	50	1/4	0.67	2.28	0.83	0.11	GREEN	U1CRT U4CABT	ILD - 7	ILD - 37	HT41AX	KC12-1	
BA98048A			5/16	0.67	2.83	0.83	0.11							
BA98048B			3/8	0.67	2.83	0.83	0.11							
BA98049	1	50	5/16	0.74	2.64	0.83	0.13	GREEN	U1CRT U4CABT	ILD - 7	ILD - 37	HT41AX	KC12-1	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID

Copper, Two Hole, Standard Barrel Compression Lug, Break-Away

Catalog ID	Conductor		Stud Size	Tang Width	Dimensions In Inches			Color Code	• Installation Tooling				Dieless		
	AWG	MM ²			L	B	T		Burdny Model - Y35, Y39, Y750, PAT750, PAT750LI	IlSCO ILC-12-N, ILC-12-H-N, ILCB-12	Huskie Model - EP-510C Die Index	Greenlee HK1240			
BA98049A	1/0	-	1/4	0.74	2.40	0.83	0.13	PINK	U25RT U2CART	ILD - 8	ILD-42	HT41AY	KC12-1/0	Burdny Dieless - PAT444S & PAT4PC834LI.	
BA98050			3/8	0.74	2.83	0.83	0.13								
BA98050A			3/8	0.13	4.02	0.83	0.13								
BA98051	2/0	70	3/8	0.81	2.99	0.94	0.12	BLACK	U26RT	ILD - 10	ILD-45	HT41AZ	KC12-2/0		
BA98051A			1/4	0.81	2.56	0.94	0.12								
BA98051B			5/16	0.81	2.80	0.94	0.12								
BA98052			1/2	0.81	4.17	0.94	0.12								
BA98053	3/0	-	1/2	0.90	4.29	0.98	0.13	ORANGE	U27RT	ILD - 10	ILD-50	HT41BA	KC12-3/0		
BA98053A			3/8	0.90	3.11	0.98	0.13								
BA98053B			5/16	0.90	3.11	0.98	0.13								
BA98054	4/0	-	1/2	1.00	4.29	0.98	0.13	PURPLE	U28RT	ILD - 12	ILD-54	HT41BC	KC12-4/0		
BA98055			3/8	1.00	3.11	0.98	0.13								
BA98055B			5/16	1.00	2.56	0.98	0.13								
BA98055A			1/4	1.00	3.11	0.98	0.13								
BA98056	250	-	1/2	1.09	4.41	1.06	0.15	YELLOW	U29RT	ILD - 13	ILD-62	HT41BE	KC12-250		IlSCO Dieless - IDT-6, IDT-6H, IDTB-6, IDTB-6-LIO, TB-6DF1000-P, IDT-12-N, IVTB-6
BA98056A			3/8	1.09	3.23	1.06	0.15								
BA98056B			1/2	1.09	3.23	1.06	0.15								
BA98057	300	150	1/2	1.19	4.41	1.06	0.15	WHITE	U30RT U28ART	ILD - 14	ILD-66	HT41BE	KC12-300		
BA98058	350	185	1/2	1.28	4.53	1.10	0.17	RED	-	ILD - 14	ILD-71	HT41BJ	KC12-350		
BA98058A			3/8	1.28	3.35	1.10	0.17								
BA98059	400	-	1/2	1.39	4.69	1.18	0.18	BLUE	U32RT U30ART	ILD - 16	ILD-76	HT41BK	KC12-400	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID	
BA98060	500	240	1/2	1.54	4.88	1.38	0.22	BROWN	U34RT U32ART	ILD - 16A	ILD-87	HT41BL	KC12-500		
BA98060A			3/8	1.54	3.70	1.38	0.22								
BA98061	600	300	3/8	1.72	5.04	1.50	0.25	GREEN	U36RT U32ART	ILD - 17	ILD-94	HT41HH / HT41BM	KC12-600		
BA98062			3/8	1.72	5.04	1.50	0.25								
BA98062A	700	-	5/8	1.78	5.51	1.85	0.27	PINK	-	-	-	-	-		
BA98062B			1/2	1.78	5.51	1.85	0.27								
BA98063	750	-	1/2	1.90	5.51	1.85	0.27	BLACK	U39RT	ILD - 18	ILD-106	HT41BP	KC12-750		
BA98063A			5/8	1.90	5.51	1.85	0.27								
BA98063B			1/2	2.19	5.57	1.91	0.32								
BA98063C	1000	500	5/8	2.19	5.57	1.91	0.32	WHITE	-	-	-	-	-		

Crimping Instructions

- Select the proper lug or splice connector for the size of cable being installed, ensuring that the size matches the description in the table.
- Strip the insulation from the cable to a length so that the stripped area of the cable can be completely inserted into and fill the barrel of the lug or splice. Carefully strip the insulation from the cable without nicking the strands.
- Clean the stripped portion of the cable to remove oxide films.
- The stripped portion of the cable must be clean and inserted completely into the connector barrel.
- Using the tool and die combination specified for that connector in the table above, install crimps, leaving a space of 1/8 inch minimum between successive crimps.

For Short Barrel Connectors, apply 1 crimp,
For Long Barrel Connectors, apply 2 crimps on the color coded bands

NOTE: All Dimensions shows are for reference only.

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Copper, Two Hole, Standard Barrel Compression Lug, Slotted Tang

Features

- Manufactured from high strength seamless copper tubing
- Chamfered entry
- Color coded die index and crimp marks
- Electro-Tin plated for corrosion resistance
- Inspection window to ensure full cable insertion
- UL486A/B Listed for Wire Connectors
- UL467 Listed for grounding and bonding applications
- UL Listed and CSA Certified with competitor's compression tools
- Listed for use with class B & C, flex class G, H, I, K, M & DLO cable

Standard Material

- Copper

Standard Finish

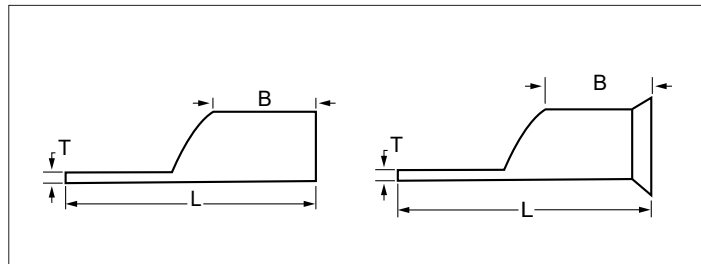
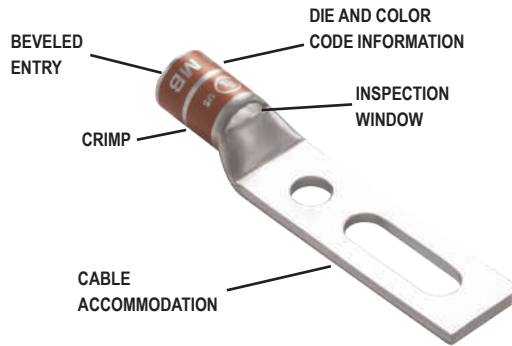
- Electro-tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

We Supply

- Prefix 'F' for flared entry (eg. FXXXXX)



For Use With Copper Conductor Only

Catalog ID	Conductor		Stud Size	Tang Width	Dimensions In Inches			Color Code	• Installation Tooling				Dieless	
	AWG	MM ²			L	B	T		Burndy Model - Y35, Y39, Y750, PAT750, PAT750LI	Ilco ILC-12-N, ILC-12-H-N, ILCB-12	Huskie Model - EP-510C Die Index	Greenlee HK1240		
ST98044	8	10	#10	0.42	1.82	0.44	0.08	RED	U8CRT	ILD - 2	ILD - 21	NA	KC12-8	Burndy Dieless - PAT444S & PAT4PC834LI.
ST98044A			1/4	0.42	1.82	0.44	0.08							
ST98044B			3/8	0.56	2.37	0.44	0.05							
ST98045	6	-	1/4	0.42	2.09	0.71	0.08	BLUE	U5CRT U8CABT	ILD - 3	ILD - 24	HT41AT / HT41GL	KC12-6	
ST98045A			1/4	0.42	2.64	0.71	0.08							
ST98045B			3/8	0.57	2.64	0.71	0.06							
ST98045C	4	-	#10	0.42	2.20	0.71	0.08	GRAY	U4CRT U6CABT	ILD - 4	ILD - 29	HT41AU / HT41GE	KC12-4	
ST98046			1/4	0.49	2.09	0.71	0.09							
ST98046A			1/4	0.49	2.68	0.75	0.09							
ST98046B	3	25	3/8	0.57	2.68	0.75	0.07	WHITE	U2CRT	-	ILD - 29	HT41AW	-	
ST98046C			5/16	0.55	2.68	0.75	0.09							
ST98046D			1/4	0.55	2.24	0.83	0.09							
ST98046E	2	35	1/4	0.50	2.80	0.83	0.09	BROWN	U2CRT	ILD - 7	ILD - 33	HT41AW	KC12-2	
ST98046F			3/8	0.59	2.80	0.83	0.08							
ST98046G			5/16	0.55	2.60	0.83	0.09							
ST98047	1	50	1/4	0.60	2.60	0.83	0.10	GREEN	U2CRT	ILD - 7	ILD - 33	HT41AW	KC12-2	
ST98047A			1/4	0.60	2.24	0.83	0.10							
ST98047B			3/8	0.60	2.80	0.83	0.10							
ST98047C	1	50	1/4	0.60	2.36	0.83	0.10	GREEN	U1CRT U4CABT	ILD - 7	ILD - 37	HT41AX	KC12-1	
ST98047D			1/4	0.60	2.80	0.83	0.10							
ST98047E			1/2	0.60	3.98	0.83	0.10							
ST98048	1	50	1/4	0.67	2.28	0.83	0.11	GREEN	U1CRT U4CABT	ILD - 7	ILD - 37	HT41AX	KC12-1	
ST98048A			5/16	0.67	2.83	0.83	0.11							
ST98048B			3/8	0.67	2.83	0.83	0.11							
ST98049	1	50	5/16	0.74	2.64	0.83	0.13	GREEN	U1CRT U4CABT	ILD - 7	ILD - 37	HT41AX	KC12-1	

Copper, Two Hole, Standard Barrel Compression Lug, Slotted Tang

Catalog ID	Conductor		Stud Size	Tang Width	Dimensions In Inches			Color Code	• Installation Tooling				Dieless		
	AWG	MM ²			L	B	T		Burdny Model - Y35, Y39, Y750, PAT750, PAT750LI	IlSCO ILC-12-N, ILC-12-H-N, ILCB-12	Huskie Model - EP-510C Die Index	Greenlee HK1240			
ST98049A	1/0	-	1/4	0.74	2.40	0.83	0.13	PINK	U25RT U2CART	ILD - 8	ILD-42	HT41AY	KC12-1/0	Burdny Dieless - PAT444S & PAT4PC834LI.	
ST98050			3/8	0.74	2.83	0.83	0.13								
ST98050A			3/8	0.13	4.02	0.83	0.13								
ST98051	2/0	70	3/8	0.81	2.99	0.94	0.12	BLACK	U26RT	ILD - 10	ILD-45	HT41AZ	KC12-2/0		
ST98051A			1/4	0.81	2.56	0.94	0.12								
ST98051B			5/16	0.81	2.80	0.94	0.12								
ST98052			1/2	0.81	4.17	0.94	0.12								
ST98053	3/0	-	1/2	0.90	4.29	0.98	0.13	ORANGE	U27RT	ILD - 10	ILD-50	HT41BA	KC12-3/0		
ST98053A			3/8	0.90	3.11	0.98	0.13								
ST98053B			5/16	0.90	3.11	0.98	0.13								
ST98054	4/0	-	1/2	1.00	4.29	0.98	0.13	PURPLE	U28RT	ILD - 12	ILD-54	HT41BC	KC12-4/0		
ST98055			3/8	1.00	3.11	0.98	0.13								
ST98055B			5/16	1.00	2.56	0.98	0.13								
ST98055A			1/4	1.00	3.11	0.98	0.13								
ST98056	250	-	1/2	1.09	4.41	1.06	0.15	YELLOW	U29RT	ILD - 13	ILD-62	HT41BE	KC12-250		IlSCO Dieless - IDT-6, IDT-6H, IDTB-6, IDTB-6-LIO, TB-6DF1000-P, IDT-12-N, IVTB-6
ST98056A			3/8	1.09	3.23	1.06	0.15								
ST98056B			1/2	1.09	3.23	1.06	0.15								
ST98057	300	150	1/2	1.19	4.41	1.06	0.15	WHITE	U30RT U28ART	ILD - 14	ILD-66	HT41BE	KC12-300		
ST98058	350	185	1/2	1.28	4.53	1.10	0.17	RED	-	ILD - 14	ILD-71	HT41BJ	KC12-350		
ST98058A			3/8	1.28	3.35	1.10	0.17								
ST98059	400	-	1/2	1.39	4.69	1.18	0.18	BLUE	U32RT U30ART	ILD - 16	ILD-76	HT41BK	KC12-400	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID	
ST98060	500	240	1/2	1.54	4.88	1.38	0.22	BROWN	U34RT U32ART	ILD - 16A	ILD-87	HT41BL	KC12-500		
ST98060A			3/8	1.54	3.70	1.38	0.22								
ST98061	600	300	3/8	1.72	5.04	1.50	0.25	GREEN	U36RT U32ART	ILD - 17	ILD-94	HT41HH / HT41BM	KC12-600		
ST98062			3/8	1.72	5.04	1.50	0.25								
ST98062A	700	-	5/8	1.78	5.51	1.85	0.27	PINK	-	-	-	-	-		
ST98062B			1/2	1.78	5.51	1.85	0.27								
ST98063	750	-	1/2	1.90	5.51	1.85	0.27	BLACK	U39RT	ILD - 18	ILD-106	HT41BP	KC12-750		
ST98063A			5/8	1.90	5.51	1.85	0.27								
ST98063B			1/2	2.19	5.57	1.91	0.32								
ST98063C	1000	500	5/8	2.19	5.57	1.91	0.32	WHITE	-	-	-	-	-		

Crimping Instructions

- Select the proper lug or splice connector for the size of cable being installed, ensuring that the size matches the description in the table.
- Strip the insulation from the cable to a length so that the stripped area of the cable can be completely inserted into and fill the barrel of the lug or splice. Carefully strip the insulation from the cable without nicking the strands.
- Clean the stripped portion of the cable to remove oxide films.
- The stripped portion of the cable must be clean and inserted completely into the connector barrel.
- Using the tool and die combination specified for that connector in the table above, install crimps, leaving a space of 1/8 inch minimum between successive crimps.

For Short Barrel Connectors, apply 1 crimp,

For Long Barrel Connectors, apply 2 crimps on the color coded bands

NOTE: All Dimensions shows are for reference only.

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Copper, One Hole, Long Barrel Compression Lug

Features

- Manufactured from high strength seamless copper tubing
- Chamfered entry
- Color coded die index and crimp marks
- Electro-Tin plated for corrosion resistance
- UL486A/B Listed for Wire Connectors
- UL467 Listed for grounding and bonding applications
- UL Listed and CSA Certified with competitor's compression tools
- Listed for use with class B & C, flex class G, H, I, K, M & DLO cable

Standard Material

- Copper

Standard Finish

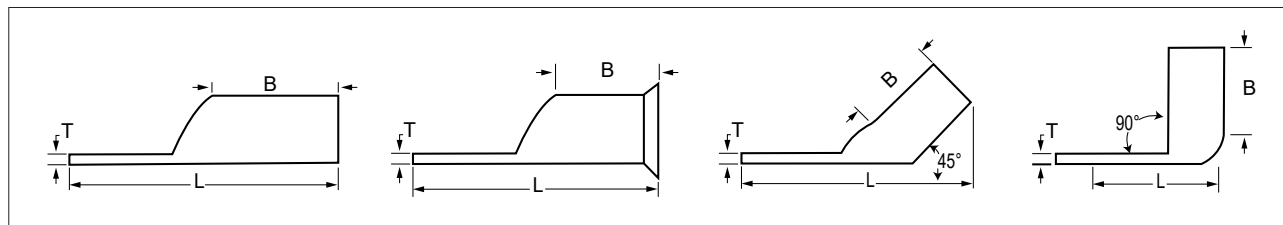
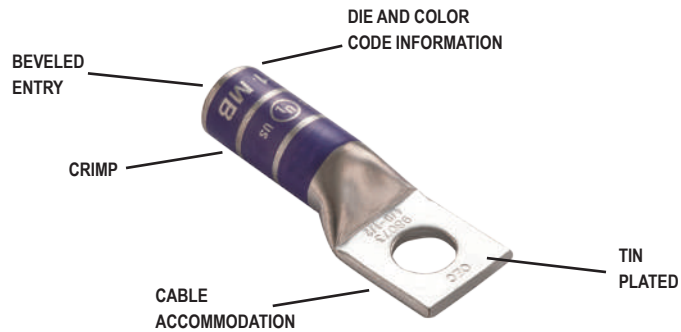
- Electro-tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

We Supply

- Prefix 'F' for flared entry (eg. FXXXXX)
- Prefix 'P' for inspection window (eg. PXXXXX)
- Suffix 'S' for 45° Angle (eg. XXXXS)
- Suffix 'R' for 90° Angle (eg. XXXXR)



For Use With Copper Conductor Only

Catalog ID	Conductor		Stud Size	Tang Width	Dimensions In Inches			Color Code	• Installation Tooling				Dieless	
	AWG	MM ²			L	B	T		Burdny Model - Y35, Y39, Y750, PAT750, PAT750LI	IlSCO ILC-12-N, ILC-12-H-N, ILCB-12	Huskie Model - EP-510C Die Index	Greenlee HK1240		
98064	8	10	1/4	0.42	1.52	0.81	0.08	RED	U8CTR	ILD - 2	ILD - 21	NA	KC12-8	Burdny Dieless - PAT444S & PAT4PC834LI. IlSCO Dieless - IDT-6, IDT-6H, IDTB-6, IDTB-6-LIO, TB-6DF1000-P, IDT-12-N, IVTB-6
98064A			#10	0.42	1.52	0.81	0.08							
98064B			3/8	0.57	1.59	0.81	0.05							
98065	6	-	1/4	0.42	1.77	0.98	0.08	BLUE	U5CRT U8CABT	ILD - 3	ILD - 24	HT41AT / HT41GL	KC12-6	
98065A			3/8	0.59	1.91	0.98	0.05							
98065B			5/16	0.51	1.91	0.98	0.07							
98065C			#10	0.42	1.77	0.98	0.08							
98066	4	-	1/4	0.49	1.77	0.98	0.09	Gray	U4CRT U6CABT	ILD - 4	ILD - 29	HT41AU / HT41GE	KC12-4	
98066A			3/8	0.49	1.91	0.98	0.07							
98066B			5/16	0.49	1.77	0.98	0.09							
98066C			#10	0.49	1.77	0.98	0.09							
98066D	3	25	#10	0.50	2.07	1.10	0.09	WHITE	U2CRT	-	29	HT41AW	-	
98066E			1/4	0.50	2.07	1.10	0.09							
98066F			5/16	0.55	2.07	1.10	0.09							
98066G			3/8	0.59	2.07	1.10	0.08							
98067	2	35	5/16	0.60	2.07	1.10	0.10	BROWN	U2CRT	ILD - 7	ILD - 33	HT41AW	KC12-2	
98067A			3/8	0.60	2.07	1.10	0.10							
98067B			1/4	0.60	2.07	1.10	0.10							
98067C			#10	0.60	2.07	1.10	0.10							
98068	1	50	5/16	0.60	2.11	1.10	0.11	GREEN	U1CRT U4CABT	ILD - 7	ILD - 37	HT41AX	KC12-1	
98068A			3/8	0.60	2.11	1.10	0.11							
98068B			#10	0.60	2.11	1.10	0.11							
98069	1/0	-	5/8	0.74	2.21	1.20	0.13	PINK	U25RT U2CART	ILD - 8	ILD - 42	HT41AY	KC12-1/0	
98069A			#10	0.74	2.21	1.20	0.13							
98069B			1/4	0.74	2.21	1.20	0.13							
98070			3/8	0.74	2.21	1.20	0.13							
98070A			1/2	0.74	2.50	1.20	0.13							
98070B			5/16	0.81	2.68	1.38	0.12							

Copper, One Hole, Long Barrel Compression Lug

Catalog ID	Conductor		Stud Size	Tang Width	Dimensions In Inches			Color Code	• Installation Tooling				Dieless	
	AWG	MM ²			L	B	T		Burndy Model - Y35, Y39, Y750, PAT750, PAT750LI	IlSCO ILC-12-N, ILC-12-H-N, ILCB-12	Huskie Model - EP-510C Die Index	Greenlee HK1240		
98071	2/0	70	3/8	0.81	2.68	1.38	0.12	BLACK	U26RT	ILD - 10	ILD - 45	HT41AZ	KC12-2/0	Burndy Dieless - PAT444S & PAT4PC834LI.
98071A			1/2	0.81	2.68	1.38	0.12							
98071B			1/4	0.81	2.68	1.38	0.13							
98072	3/0	-	1/2	0.90	2.80	1.42	0.13	ORANGE	U27RT	ILD - 10	ILD - 50	HT41BA	KC12-3/0	
98072A			3/8	0.90	2.80	1.42	0.13							
98072B			1/4	1.00	2.80	1.42	0.13							
98073	4/0	-	1/2	1.00	2.80	1.42	0.13	PURPLE	U28RT	ILD - 12	ILD - 54	HT41BC	KC12-4/0	
98073A			3/8	1.00	2.80	1.42	0.13							
98073B			1/4	1.09	2.03	1.59	0.15							
98074	250	-	1/2	1.09	3.03	1.59	0.15	YELLOW	U29RT	ILD - 13	ILD - 62	HT41BE	KC12-250	
98074A			3/8	1.19	3.39	1.95	0.15							
98075	300	150	1/2	1.28	3.46	1.97	0.17	WHITE	U30RT U28ART	ILD - 14	ILD - 66	HT41BE	KC12-300	
98076	350	185	1/2	1.28	3.46	1.97	0.17	RED	-	ILD - 14	ILD - 71	HT41BJ	KC12-350	
98076A			5/8	1.39	3.86	1.99	0.18							
98077	400	-	1/2	1.39	3.86	1.99	0.18	BLUE	U32RT U30ART	ILD - 16	ILD - 67	HT41BK	KC12-400	
98078			5/8	1.54	4.13	2.26	0.22							
98079	500	240	1/2	1.54	4.13	2.26	0.22	BROWN	U34RT U32ART	ILD - 16A	ILD - 87	HT41BL	KC12-500	
98080			5/8	1.72	4.25	2.26	0.25							
98081	600	300	5/8	1.77	5.16	2.64	0.27	GREEN	U36RT U32ART	ILD - 17	ILD - 94	HT41HH / HT41BM	KC12-600	
98081A	700	-	1/2	1.77	5.16	2.64	0.27	PINK	-	-	-	-	-	
98081B			5/8	1.90	5.16	2.64	0.27							
98082	750	-	5/8	1.90	5.16	2.64	0.27	BLACK	U39RT	ILD - 18	ILD - 106	HT41BP	KC12-750	
98082A			1/2	1.90	5.16	2.64	0.27							
98082B	1000	500	1/2	2.18	5.67	3.15	0.33	WHITE	-	-	-	-	-	
98082C			5/8	2.18	5.67	3.15	0.33							

Crimping Instructions

- Select the proper lug or splice connector for the size of cable being installed, ensuring that the size matches the description in the table.
- Strip the insulation from the cable to a length so that the stripped area of the cable can be completely inserted into and fill the barrel of the lug or splice. Carefully strip the insulation from the cable without nicking the strands.
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For Short Barrel Connectors, apply 1 crimp,

For Long Barrel Connectors, apply 2 crimps on the color coded bands

NOTE: All Dimensions shows are for reference only.

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Copper, One Hole, Long Barrel Compression Lug, Narrow Tang

Features

- Manufactured from high strength seamless copper tubing
- Chamfered entry
- Color coded die index and crimp marks
- Electro-Tin plated for corrosion resistance
- UL486A/B Listed for Wire Connectors
- UL467 Listed for grounding and bonding applications
- UL Listed and CSA Certified with competitor's compression tools
- Listed for use with class B & C, flex class G, H, I, K, M & DLO cable

Standard Material

- Copper

Standard Finish

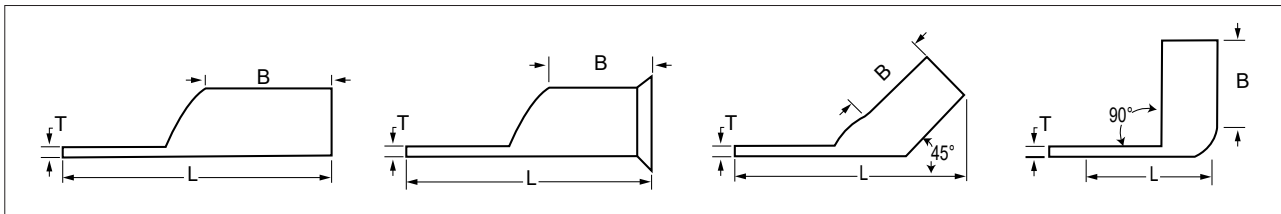
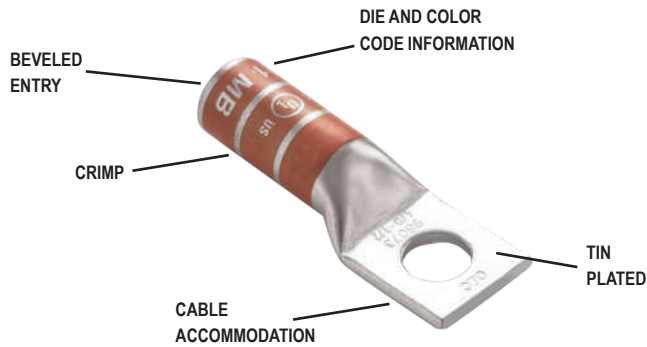
- Electro-tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

We Supply

- Prefix 'F' for flared entry (eg. FXXXXX)
- Prefix 'P' for inspection window (eg. PXXXXX)
- Suffix 'S' for 45° Angle (eg. XXXXXS)
- Suffix 'R' for 90° Angle (eg. XXXXXR)



For Use With Copper Conductor Only

Catalog ID	Conductor		Stud Size	Tang Width	Dimensions In Inches			Color Code	• Installation Tooling				Dieless	
	AWG	MM ²			L	B	T		Burndy Model - Y35, Y39, Y750, PAT750, PAT750LI	IlSCO ILC-12-N, ILC-12-H-N, ILCB-12	Huskie Model - EP-510C Die Index	Greenlee HK1240		
98066CNT	4	-	#10	0.34	1.77	0.98	0.09	Gray	U4CRT U6CABT	ILD - 4	ILD - 29	HT41AU / HT41GE	KC12-4	Burndy Dieless - PAT444S & PAT4PC834LI.
98066DNT	3	25	#10	0.38	2.07	1.10	0.09	WHITE	U2CRT	-	29	HT41AW	-	
98066ENT			1/4	0.38	2.07	1.10	0.09							
98067NT	2	35	5/16	0.42	2.07	1.10	0.10	BROWN	U2CRT	ILD - 7	ILD - 33	HT41AW	KC12-2	IlSCO Dieless - IDT-6, IDT-6H, IDTB-6, IDTB-6-LIO, TB-6DF1000-P, IDT-12-N, IVTB-6
98067BNT			1/4	0.42	2.07	1.10	0.10							
98067CNT			#10	0.42	2.07	1.10	0.10							
98068NT	1	50	5/16	0.47	2.11	1.10	0.11	GREEN	U1CRT U4CABT	ILD - 7	ILD - 37	HT41AX	KC12-1	
98068BNT			#10	0.47	2.11	1.10	0.11							
98069ANT	1/0	-	#10	0.52	2.21	1.20	0.13	PINK	U25RT U2CART	ILD - 8	ILD - 42	HT41AY	KC12-1/0	
98069BNT			1/4	0.52	2.21	1.20	0.13							
98070NT			3/8	0.52	2.21	1.20	0.13							
98070BNT			5/16	0.52	2.68	1.38	0.12							
98071NT	2/0	70	3/8	0.56	2.68	1.38	0.12	BLACK	U26RT	ILD - 10	ILD - 45	HT41AZ	KC12-2/0	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
98071BNT			1/4	0.56	2.68	1.38	0.13							
98072ANT	3/0	-	3/8	0.62	2.80	1.42	0.13	ORANGE	U27RT	ILD - 10	ILD - 50	HT41BA	KC12-3/0	
98072BNT			1/4	0.62	2.80	1.42	0.13							

Copper, One Hole, Long Barrel Compression Lug, Narrow Tang

Catalog ID	Conductor		Stud Size	Tang Width	Dimensions In Inches			Color Code	• Installation Tooling				Dieless		
	AWG	MM ²			L	B	T		Burdy Model - Y35, Y39, Y750, PAT750, PAT750LI	IlSCO ILC-12-N, ILC-12-H-N, ILCB-12	Huskie Model - EP-510C Die Index	Greenlee HK1240			
98073NT	4/0	-	1/2	0.69	2.80	1.42	0.13	PURPLE	U28RT	ILD - 12	ILD - 54	HT41BC	KC12-4/0	Burdy Dieless - PAT444S & PAT4PC834LI.	
98073ANT			3/8	0.69	2.80	1.42	0.13								
98073BNT			1/4	0.69	2.03	1.59	0.15								
98074NT	250	-	1/2	0.75	3.03	1.59	0.15	YELLOW	U29RT	ILD - 13	ILD - 62	HT41BE	KC12-250		
98074ANT			3/8	0.75	3.39	1.95	0.15								
98075NT	300	150	1/2	0.81	3.46	1.97	0.17	WHITE	U30RT U28ART	ILD - 14	ILD - 66	HT41BE	KC12-300		IlSCO Dieless - IDT-6, IDTB-6, IDTB-6-LIO, TB-6DF1000-P, IDT-12-N, IVTB-6
98076NT	350	185	1/2	0.87	3.46	1.97	0.17	RED	-	ILD - 14	ILD - 71	HT41BJ	KC12-350		
98076ANT			5/8	0.87	3.86	1.99	0.18								
98077NT	400	-	1/2	0.95	3.86	1.99	0.18	BLUE	U32RT U30ART	ILD - 16	ILD - 67	HT41BK	KC12-400		
98078NT			5/8	0.95	4.13	2.26	0.22								
98079NT	500	240	1/2	1.06	4.13	2.26	0.22	BROWN	U34RT U32ART	ILD - 16A	ILD - 87	HT41BL	KC12-500		
98080NT			5/8	1.06	4.25	2.26	0.25								
98081NT	600	300	5/8	1.19	5.16	2.64	0.27	GREEN	U36RT U32ART	ILD - 17	ILD - 94	HT41HH / HT41BM	KC12-600	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID	
98081ANT	700	-	1/2	1.24	5.16	2.64	0.27	PINK	-	-	-	-	-		
98081BNT			5/8	1.24	5.16	2.64	0.27								
98082NT	750	-	5/8	1.31	5.16	2.64	0.27	BLACK	U39RT	ILD - 18	ILD - 106	HT41BP	KC12-750		
98082ANT			1/2	1.31	5.16	2.64	0.27								
98082BNT			1/2	1.52	5.67	3.15	0.33								
98082CNT	1000	500	5/8	1.52	5.67	3.15	0.33	WHITE	-	-	-	-	-		

Crimping Instructions

- Select the proper lug or splice connector for the size of cable being installed, ensuring that the size matches the description in the table.
- Strip the insulation from the cable to a length so that the stripped area of the cable can be completely inserted into and fill the barrel of the lug or splice. Carefully strip the insulation from the cable without nicking the strands.
- Clean the stripped portion of the cable to remove oxide films.
- The stripped portion of the cable must be clean and inserted completely into the connector barrel.
- Using the tool and die combination specified for that connector in the table above, install crimps, leaving a space of 1/8 inch minimum between successive crimps.

For Short Barrel Connectors, apply 1 crimp,
For Long Barrel Connectors, apply 2 crimps on the color coded bands

NOTE: All Dimensions shows are for reference only.

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Copper, One Hole, Long Barrel Compression Lug, Blank Tang

Features

- Manufactured from high strength seamless copper tubing
- Chamfered entry
- Color coded die index and crimp marks
- Electro-Tin plated for corrosion resistance
- UL486A/B Listed for Wire Connectors
- UL467 Listed for grounding and bonding applications
- UL Listed and CSA Certified with competitor's compression tools
- Listed for use with class B & C, flex class G, H, I, K, M & DLO cable

Standard Material

- Copper

Standard Finish

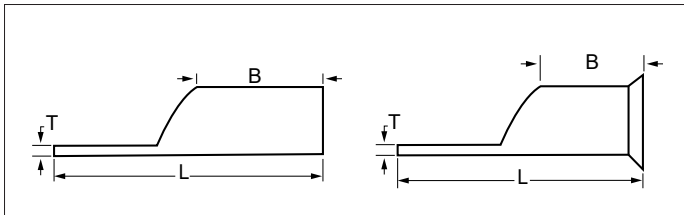
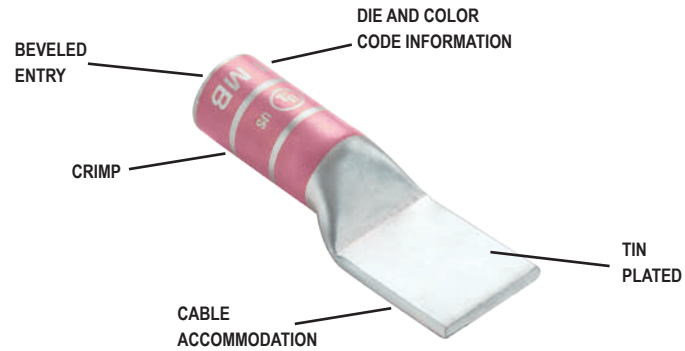
- Electro-tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

We Supply

- Prefix 'F' for flared entry (eg. FXXXXX)
- Prefix 'P' for inspection window (eg. PXXXXX)



For Use With Copper Conductor Only

Catalog ID	Conductor		Stud Size	Tang Width	Dimensions In Inches			Color Code	• Installation Tooling				Dieless	
	AWG	MM ²			L	B	T		Burdny Model - Y35, Y39, Y750, PAT750, PAT750LI	IlSCO ILC-12-N, ILC-12-H-N, ILCB-12	Huskie Model - EP-510C Die Index	Greenlee HK1240		
BT98064	8	10	1/4	0.42	1.52	0.81	0.08	RED	U8CTR	ILD - 2	ILD - 21	NA	KC12-8	Burdny Dieless - PAT444S & PAT4PC834LI.
BT98064A			#10	0.42	1.52	0.81	0.08							
BT98064B			3/8	0.57	1.59	0.81	0.05							
BT98065	6	-	1/4	0.42	1.77	0.98	0.08	BLUE	U5CRT U8CABT	ILD - 3	ILD - 24	HT41AT / HT41GL	KC12-6	
BT98065A			3/8	0.59	1.91	0.98	0.05							
BT98065B			5/16	0.51	1.91	0.98	0.07							
BT98065C			#10	0.42	1.77	0.98	0.08							
BT98066	4	-	1/4	0.49	1.77	0.98	0.09	Gray	U4CRT U6CABT	ILD - 4	ILD - 29	HT41AU / HT41GE	KC12-4	
BT98066A			3/8	0.49	1.91	0.98	0.07							
BT98066B			5/16	0.49	1.77	0.98	0.09							
BT98066C			#10	0.49	1.77	0.98	0.09							
BT98066D	3	25	#10	0.50	2.07	1.10	0.09	WHITE	U2CRT	-	29	HT41AW	-	
BT98066E			1/4	0.50	2.07	1.10	0.09							
BT98066F			5/16	0.55	2.07	1.10	0.09							
BT98066G			3/8	0.59	2.07	1.10	0.08							
BT98067	2	35	5/16	0.60	2.07	1.10	0.10	BROWN	U2CRT	ILD - 7	ILD - 33	HT41AW	KC12-2	
BT98067A			3/8	0.60	2.07	1.10	0.10							
BT98067B			1/4	0.60	2.07	1.10	0.10							
BT98067C			#10	0.60	2.07	1.10	0.10							
BT98068	1	50	5/16	0.60	2.11	1.10	0.11	GREEN	U1CRT U4CABT	ILD - 7	ILD - 37	HT41AX	KC12-1	
BT98068A			3/8	0.60	2.11	1.10	0.11							
BT98068B			#10	0.60	2.11	1.10	0.11							
BT98069	1/0	-	5/8	0.74	2.21	1.20	0.13	PINK	U25RT U2CART	ILD - 8	ILD - 42	HT41AY	KC12-1/0	
BT98069A			#10	0.74	2.21	1.20	0.13							
BT98069B			1/4	0.74	2.21	1.20	0.13							
BT98070			3/8	0.74	2.21	1.20	0.13							
BT98070A			1/2	0.74	2.50	1.20	0.13							
BT98070B	5/16	0.81	2.68	1.38	0.12									

Copper, One Hole, Long Barrel Compression Lug, Blank Tang

Catalog ID	Conductor		Stud Size	Tang Width	Dimensions In Inches			Color Code	• Installation Tooling				Dieless	
	AWG	MM ²			L	B	T		Burdny Model - Y35, Y39, Y750, PAT750, PAT750LI	IlSCO ILC-12-N, ILC-12-H-N, ILCB-12	Huskie Model - EP-510C Die Index	Greenlee HK1240		
BT98071	2/0	70	3/8	0.81	2.68	1.38	0.12	BLACK	U26RT	ILD - 10	ILD - 45	HT41AZ	KC12-2/0	Burdny Dieless - PAT444S & PAT4PC834LI.
BT98071A			1/2	0.81	2.68	1.38	0.12							
BT98071B			1/4	0.81	2.68	1.38	0.13							
BT98072	3/0	-	1/2	0.90	2.80	1.42	0.13	ORANGE	U27RT	ILD - 10	ILD - 50	HT41BA	KC12-3/0	
BT98072A			3/8	0.90	2.80	1.42	0.13							
BT98072B			1/4	1.00	2.80	1.42	0.13							
BT98073	4/0	-	1/2	1.00	2.80	1.42	0.13	PURPLE	U28RT	ILD - 12	ILD - 54	HT41BC	KC12-4/0	
BT98073A			3/8	1.00	2.80	1.42	0.13							
BT98073B			1/4	1.09	2.03	1.59	0.15							
BT98074	250	-	1/2	1.09	3.03	1.59	0.15	YELLOW	U29RT	ILD - 13	ILD - 62	HT41BE	KC12-250	
BT98074A			3/8	1.19	3.39	1.95	0.15							
BT98075	300	150	1/2	1.28	3.46	1.97	0.17	WHITE	U30RT U28ART	ILD - 14	ILD - 66	HT41BE	KC12-300	
BT98076	350	185	1/2	1.28	3.46	1.97	0.17	RED	-	ILD - 14	ILD - 71	HT41BJ	KC12-350	
BT98076A			5/8	1.39	3.86	1.99	0.18							
BT98077	400	-	1/2	1.39	3.86	1.99	0.18	BLUE	U32RT U30ART	ILD - 16	ILD - 67	HT41BK	KC12-400	
BT98078			5/8	1.54	4.13	2.26	0.22							
BT98079	500	240	1/2	1.54	4.13	2.26	0.22	BROWN	U34RT U32ART	ILD - 16A	ILD - 87	HT41BL	KC12-500	
BT98080			5/8	1.72	4.25	2.26	0.25							
BT98081	600	300	5/8	1.77	5.16	2.64	0.27	GREEN	U36RT U32ART	ILD - 17	ILD - 94	HT41HH / HT41BM	KC12-600	
BT98081A	700	-	1/2	1.77	5.16	2.64	0.27	PINK	-	-	-	-	-	
BT98081B			5/8	1.90	5.16	2.64	0.27							
BT98082	750	-	5/8	1.90	5.16	2.64	0.27	BLACK	U39RT	ILD - 18	ILD - 106	HT41BP	KC12-750	
BT98082A			1/2	1.90	5.16	2.64	0.27							
BT98082B	1000	500	1/2	2.18	5.67	3.15	0.33	WHITE	-	-	-	-	-	
BT98082C			5/8	2.18	5.67	3.15	0.33							

Crimping Instructions

- Select the proper lug or splice connector for the size of cable being installed, ensuring that the size matches the description in the table.
- Strip the insulation from the cable to a length so that the stripped area of the cable can be completely inserted into and fill the barrel of the lug or splice. Carefully strip the insulation from the cable without nicking the strands.
- Clean the stripped portion of the cable to remove oxide films.
- The stripped portion of the cable must be clean and inserted completely into the connector barrel.
- Using the tool and die combination specified for that connector in the table above, install crimps, leaving a space of 1/8 inch minimum between successive crimps.

For Short Barrel Connectors, apply 1 crimp,

For Long Barrel Connectors, apply 2 crimps on the color coded bands

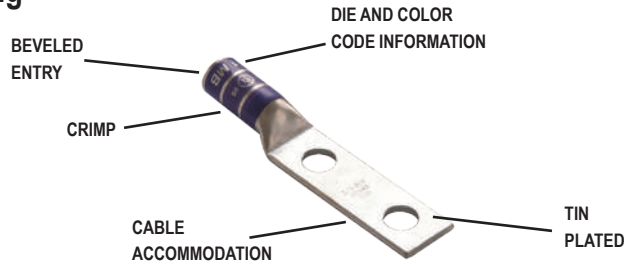
NOTE: All Dimensions shows are for reference only.

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Copper, Two Hole, Long Barrel Compression Lug

Features

- Manufactured from high strength seamless copper tubing
- Chamfered entry
- Color coded die index and crimp marks
- Electro-Tin plated for corrosion resistance
- UL486A/B Listed for Wire Connectors
- UL467 Listed for grounding and bonding applications
- UL Listed and CSA Certified with competitor's compression tools
- Listed for use with class B & C, flex class G, H, I, K, M & DLO cable



Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

We Supply

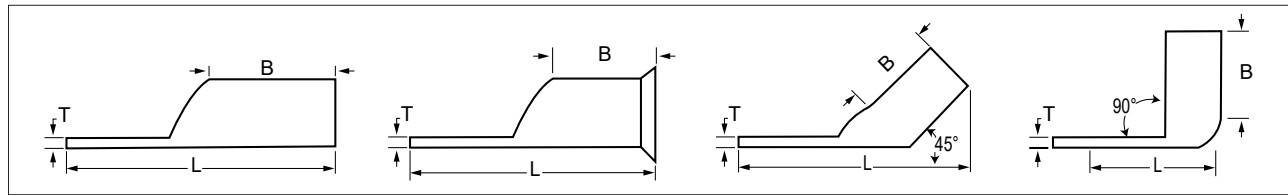
- Prefix 'F' for flared entry (eg. FXXXXX)
- Prefix 'P' for inspection window (eg. PXXXXX)
- Suffix 'S' for 45° Angle (eg. XXXXS)
- Suffix 'R' for 90° Angle (eg. XXXXR)

Standard Material

- Copper

Standard Finish

- Electro-tin plated



For Use With Copper Conductor Only

Catalog ID	Conductor		Stud Size	Tang Width	Dimensions In Inches			Color Code	• Installation Tooling				Dieless		
	AWG	MM ²			L	B	T		Burdny Model - Y35, Y39, Y750, PAT750, PAT750LI	IlSCO ILC-12-N, ILC-12-H-N, ILCB-12	Huskie Model - EP-510C Die Index	Greenlee HK1240			
98083	8	10	#10	0.42	2.19	0.81	0.08	RED	U8CTR	ILD - 2	ILD - 21	NA	KC12-8	Burdny Dieless - PAT444S & PAT4PC834LI.	
98084			1/4	0.42	2.19	0.81	0.08								
98084B			1/4	0.55	2.74	0.81	0.06								
98084C			1/4	0.42	2.74	0.81	0.08								
98084D			3/8	0.42	2.30	0.81	0.06								
98084A			3/8	0.55	3.92	0.81	0.06								
98084E			5/16	0.55	3.92	0.81	0.08								
98085	6	-	1/4	0.42	2.36	0.98	0.08	BLUE	U5CRT U8CABT	ILD - 3	ILD - 24	HT41AT / HT41GL	KC12-6		
98085A			1/4	0.42	2.24	0.98	0.08								
98085B			1/2	0.83	4.09	0.98	0.08								
98085C			1/4	0.42	2.48	0.98	0.08								
98085D			3/8	0.55	2.91	0.98	0.06								
98085E			3/8	0.55	2.72	0.98	0.06								
98086	4	-	1/4	0.49	2.36	0.98	0.09	GRAY	U4CRT U6CABT	ILD - 4	ILD - 29	HT41AU / HT41GE	KC12-4		IlSCO Dieless - IDT-6, IDT-6H, IDTB-6, IDTB-6-LIO, TB-6DF1000-P, IDT-12-N, IVTB-6
98086A			3/8	0.55	2.91	0.98	0.07								
98086B			1/4	0.49	2.48	0.98	0.09								
98086C			5/16	0.55	2.91	0.98	0.07								
98086D			1/4	0.49	2.91	0.98	0.09								
98086E			3/8	0.55	2.91	0.98	0.07								
98087			1/2	0.87	4.09	0.98	0.12								
98087A	3	25	5/16	0.55	2.87	1.10	0.09	WHITE	U2CRT	-	29	HT41AW	-		
98087B			3/8	0.59	3.07	1.10	0.08								
98087C			1/4	0.50	2.52	1.10	0.09								
98087D			1/4	0.50	2.64	1.10	0.09								
98088	2	35	5/16	0.60	2.87	1.10	0.10	BROWN	U2CRT	ILD - 7	ILD - 33	HT41AW	KC12-2	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID	
98088A			3/8	0.60	3.07	1.10	0.10								
98088B			1/4	0.60	2.52	1.10	0.10								
98088C			1/4	0.60	2.64	1.10	0.10								
98088D			1/4	0.60	3.07	1.10	0.10								
98088E			3/8	0.60	2.87	1.10	0.10								
98088F			3/8	0.60	4.25	1.10	0.10								
98089			5/16	0.60	2.87	1.10	0.10								
98089A			5/16	0.60	2.87	1.10	0.10								
98090			1/2	0.81	4.25	1.10	0.08								

Copper, Two Hole, Long Barrel Compression Lug

Catalog ID	Conductor		Stud Size	Tang Width	Dimensions In Inches			Color Code	• Installation Tooling				Dieless	
	AWG	MM ²			L	B	T		Burndy Model - Y35, Y39, Y750, PAT750, PAT750LI	IlSCO ILC-12-N, ILC-12-H-N, ILCB-12	Huskie Model - EP-510C Die Index	Greenlee HK1240		
98091	1	50	1/4	0.67	2.56	1.10	0.11	GREEN	U1CRT U4CABT	ILD - 7	ILD - 37	HT41AX	KC12-1	Burndy Dieless - PAT444S & PAT4PC834LI.
98091A			3/8	0.67	3.11	1.10	0.11							
98091B			1/4	0.67	2.68	1.10	0.11							
98091C			5/16	0.67	2.91	1.10	0.11							
98092			3/8	0.67	2.91	1.10	0.11							
98093			1/2	0.75	4.29	1.10	0.10							
98094	1/0	-	5/16	0.74	3.01	1.20	0.13	PINK	U25RT U2CART	ILD - 8	ILD - 42	HT41AY	KC12-1/0	IlSCO Dieless - IDT-6, IDTB-6, IDTB-6-LIO, TB-6DF1000-P, IDT-12-N, IVTB-6
98094A			3/8	0.74	3.01	1.20	0.13							
98095			3/8	0.74	3.21	1.20	0.13							
98095A			1/4	0.74	2.66	1.20	0.13							
98095B			3/8	0.74	3.01	1.20	0.13							
98095C			3/8	0.74	4.39	1.20	0.13							
98096	2/0	70	1/2	0.74	4.39	1.20	0.13	BLACK	U26RT	ILD - 10	ILD - 45	HT41AZ	KC12-2/0	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
98097			3/8	0.81	3.43	1.38	0.12							
98097A			1/4	0.81	2.99	1.38	0.12							
98097B			1/4	0.81	2.87	1.38	0.12							
98097C			1/4	0.81	3.43	1.38	0.12							
98097D			3/8	0.81	4.61	1.38	0.12							
98098	3/0	-	1/2	0.81	4.61	1.38	0.12	ORANGE	U27RT	ILD - 10	ILD - 50	HT41BA	KC12-3/0	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
98099			5/16	0.90	3.50	1.38	0.13							
98099A			3/8	0.90	3.50	1.38	0.13							
98099B			1/4	0.90	3.07	1.38	0.13							
98099C			1/4	0.90	2.95	1.38	0.13							
98100			3/8	0.90	4.69	1.38	0.13							
98100A	1/2	0.90	4.69	1.38	0.13	PURPLE	U28RT	ILD - 12	ILD - 54	HT41BC	KC12-4/0	Burndy Dieless - PAT444S & PAT4PC834LI.		
98101	3/8	1.00	3.54	1.42	0.13									
98101A	1/4	1.00	3.11	1.42	0.13									
98101B	3/8	1.00	2.99	1.42	0.13									
98101C	1/4	1.00	4.72	1.42	0.13									
98102	1/2	1.00	4.72	1.42	0.13									
98103	250	-	3/8	1.09	3.78	1.61	0.15	YELLOW	U29RT	ILD - 13	ILD - 62	HT41BE	KC12-250	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
98104			1/2	1.09	4.96	1.61	0.15							
98105	300	150	1/2	1.19	5.31	1.97	0.15	WHITE	U30RT U28ART	ILD - 14	ILD - 66	HT41BE	KC12-300	IlSCO Dieless - IDT-6, IDTB-6, IDTB-6-LIO, TB-6DF1000-P, IDT-12-N, IVTB-6
98105A			3/8	1.19	4.13	1.97	0.15							
98106	350	185	1/2	1.28	5.39	1.97	0.17	RED	-	ILD - 14	ILD - 71	HT41BJ	KC12-350	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
98106A			3/8	1.28	4.21	1.97	0.17							
98107	400	-	1/2	1.39	5.47	1.97	0.18	BLUE	U32RT U30ART	ILD - 16	ILD - 67	HT41BK	KC12-400	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
98107A			3/8	1.39	4.29	1.97	0.18							
98108	500	240	1/2	1.54	5.75	2.24	0.22	BROWN	U34RT U32ART	ILD - 16A	ILD - 87	HT41BL	KC12-500	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
98108A			3/8	1.54	4.57	2.24	0.22							
98109	600	300	1/2	1.72	5.79	2.24	0.25	GREEN	U36RT U32ART	ILD - 17	ILD - 94	HT41HH / HT41BM	KC12-600	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
98109A			3/8	1.72	4.61	2.24	0.25							
98109B	700	-	1/2	1.77	6.30	2.64	0.27	PINK	-	-	-	-	-	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
98109C			5/8	1.77	6.30	2.64	0.27							
98110	750	-	1/2	1.90	6.30	2.64	0.27	BLACK	U39RT	ILD - 18	ILD - 106	HT41BP	KC12-750	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
98110A			3/8	1.90	5.12	2.64	0.27							
98110B	1000	500	1/2	2.18	6.81	3.15	0.33	WHITE	-	-	-	-	-	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
98110C			5/8	2.18	6.81	3.15	0.33							

Crimping Instructions

- Select the proper lug or splice connector for the size of cable being installed, ensuring that the size matches the description in the table.
- Strip the insulation from the cable to a length so that the stripped area of the cable can be completely inserted into and fill the barrel of the lug or splice. Carefully strip the insulation from the cable without nicking the strands.
- Clean the stripped portion of the cable to remove oxide films.
- The stripped portion of the cable must be clean and inserted completely into the connector barrel.
- Using the tool and die combination specified for that connector in the table above, install crimps, leaving a space of 1/8 inch minimum between successive crimps.

For Short Barrel Connectors, apply 1 crimp,
For Long Barrel Connectors, apply 2 crimps on the color coded bands
NOTE: All Dimensions shown are for reference only.

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Copper, Two Hole, Long Barrel Compression Lug, Narrow Tang

Features

- Manufactured from high strength seamless copper tubing
- Chamfered entry
- Color coded die index and crimp marks
- Electro-Tin plated for corrosion resistance
- UL486A/B Listed for Wire Connectors
- UL467 Listed for grounding and bonding applications
- UL Listed and CSA Certified with competitor's compression tools
- Listed for use with class B & C, flex class G, H, I, K, M & DLO cable

Electrical Rating

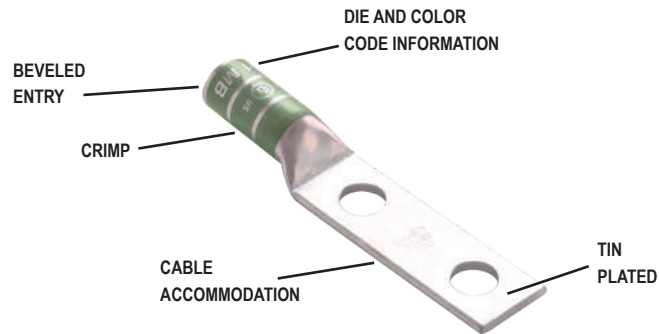
- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

Standard Material

- Copper

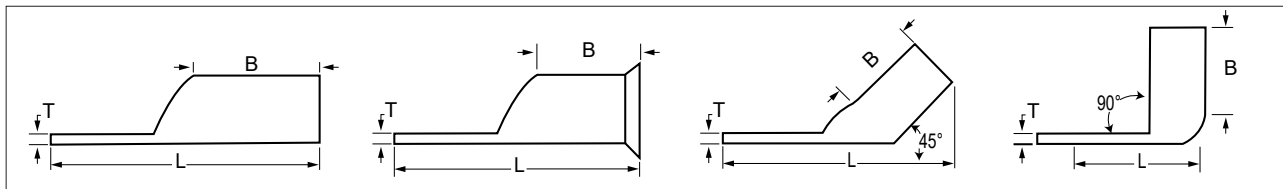
Standard Finish

- Electro-tin plated



We Supply

- Prefix 'F' for flared entry (eg. FXXXXX)
- Prefix 'P' for inspection window (eg. PXXXXX)
- Suffix 'S' for 45° Angle (eg. XXXXS)
- Suffix 'R' for 90° Angle (eg. XXXXR)



For Use With Copper Conductor Only

Catalog ID	Conductor		Stud Size	Tang Width	Dimensions In Inches			Color Code	• Installation Tooling				Dieless	
	AWG	MM ²			L	B	T		Burndy Model - Y35, Y39, Y750, PAT750, PAT750LI	Ilco ILC-12-N, ILC-12-H-N, ILCB-12	Huskie Model - EP-510C Die Index	Greenlee HK1240		
98087CNT	3	25	1/4	0.38	2.52	1.10	0.09	WHITE	U2CRT	-	29	HT41AW	-	Burndy Dieless - PAT444S & PAT4PC834LI.
98087DNT			1/4	0.38	2.64	1.10	0.09							
98088NT	2	35	5/16	0.42	2.87	1.10	0.10	BROWN	U2CRT	ILD - 7	ILD - 33	HT41AW	KC12-2	
98088BNT			1/4	0.42	2.52	1.10	0.10							
98088DNT			1/4	0.42	3.07	1.10	0.10							
98089NT			5/16	0.42	2.87	1.10	0.10							
98089ANT	1	50	5/16	0.42	2.87	1.10	0.10	GREEN	U1CRT U4CABT	ILD - 7	ILD - 37	HT41AX	KC12-1	
98091NT			1/4	0.47	2.56	1.10	0.11							
98091BNT			1/4	0.47	2.68	1.10	0.11							
98091CNT	1/0	-	5/16	0.47	2.91	1.10	0.11	PINK	U25RT U2CART	ILD - 8	ILD - 42	HT41AY	KC12-1/0	
98094NT			5/16	0.52	3.01	1.20	0.13							
98094ANT			3/8	0.52	3.01	1.20	0.13							
98095NT			3/8	0.52	3.21	1.20	0.13							
98095ANT			1/4	0.52	2.66	1.20	0.13							
98095BNT	3/8	0.52	3.01	1.20	0.13									
98095CNT	2/0	70	3/8	0.52	4.39	1.20	0.13	BLACK	U26RT	ILD - 10	ILD - 45	HT41AZ	KC12-2/0	Greenlee & NSI Dieless - HK121D, EK121DL, N121D
98097NT			3/8	0.56	3.43	1.38	0.12							
98097ANT			1/4	0.56	2.99	1.38	0.12							
98097BNT			1/4	0.56	2.87	1.38	0.12							
98097CNT			1/4	0.56	3.43	1.38	0.12							
98097DNT	3/8	0.56	4.61	1.38	0.12									

Copper, Two Hole, Long Barrel Compression Lug, Narrow Tang

Catalog ID	Conductor		Stud Size	Tang Width	Dimensions In Inches			Color Code	• Installation Tooling				Dieless	
	AWG	MM ²			L	B	T		Burndy Model - Y35, Y39, Y750, PAT750, PAT750LI	Ilco ILC-12-N, ILC-12-H-N, ILCB-12	Huskie Model - EP-510C Die Index	Greenlee HK1240		
98099NT	3/0	-	5/16	0.62	3.50	1.38	0.13	ORANGE	U27RT	ILD - 10	ILD - 50	HT41BA	KC12-3/0	Burndy Dieless - PAT444S & PAT4PC834LI.
98099ANT			3/8	0.62	3.50	1.38	0.13							
98099BNT			1/4	0.62	3.07	1.38	0.13							
98099CNT			1/4	0.62	2.95	1.38	0.13							
98100NT			3/8	0.62	4.69	1.38	0.13							
98101NT	4/0	-	3/8	0.69	3.54	1.42	0.13	PURPLE	U28RT	ILD - 12	ILD - 54	HT41BC	KC12-4/0	Ilco Dieless - IDT-6, IDT-6H, IDTB-6, IDTB-6-LIO, TB-6DF1000-P, IDT-12-N, IVTB-6
98101ANT			1/4	0.69	3.11	1.42	0.13							
98101BNT			3/8	0.69	2.99	1.42	0.13							
98101CNT			1/4	0.69	4.72	1.42	0.13							
98102NT			1/2	0.69	4.72	1.42	0.13							
98103NT	250	-	3/8	0.75	3.78	1.61	0.15	YELLOW	U29RT	ILD - 13	ILD - 62	HT41BE	KC12-250	Ilco Dieless - IDT-6, IDT-6H, IDTB-6, IDTB-6-LIO, TB-6DF1000-P, IDT-12-N, IVTB-6
98104ANT			1/2	0.75	4.96	1.61	0.15							
98105NT	300	150	1/2	0.81	5.31	1.97	0.15	WHITE	U30RT U28ART	ILD - 14	ILD - 66	HT41BE	KC12-300	Ilco Dieless - IDT-6, IDT-6H, IDTB-6, IDTB-6-LIO, TB-6DF1000-P, IDT-12-N, IVTB-6
98105ANT			3/8	0.81	4.13	1.97	0.15							
98106NT	350	185	1/2	0.87	5.39	1.97	0.17	RED	-	ILD - 14	ILD - 71	HT41BJ	KC12-350	Ilco Dieless - IDT-6, IDT-6H, IDTB-6, IDTB-6-LIO, TB-6DF1000-P, IDT-12-N, IVTB-6
98106ANT			3/8	0.87	4.21	1.97	0.17							
98107NT	400	-	1/2	0.95	5.47	1.97	0.18	BLUE	U32RT U30ART	ILD - 16	ILD - 67	HT41BK	KC12-400	Ilco Dieless - IDT-6, IDT-6H, IDTB-6, IDTB-6-LIO, TB-6DF1000-P, IDT-12-N, IVTB-6
98107ANT			3/8	0.95	4.29	1.97	0.18							
98108NT	500	240	1/2	1.06	5.75	2.24	0.22	BROWN	U34RT U32ART	ILD - 16A	ILD - 87	HT41BL	KC12-500	Ilco Dieless - IDT-6, IDT-6H, IDTB-6, IDTB-6-LIO, TB-6DF1000-P, IDT-12-N, IVTB-6
98108ANT			3/8	1.06	4.57	2.24	0.22							
98109NT	600	300	1/2	1.19	5.79	2.24	0.25	GREEN	U36RT U32ART	ILD - 17	ILD - 94	HT41HH / HT41BM	KC12-600	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
98109ANT			3/8	1.19	4.61	2.24	0.25							
98109BNT	700	-	1/2	1.24	6.30	2.64	0.27	PINK	-	-	-	-	-	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
98109CNT			5/8	1.24	6.30	2.64	0.27							
98110NT	750	-	1/2	1.31	6.30	2.64	0.27	BLACK	U39RT	ILD - 18	ILD - 106	HT41BP	KC12-750	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
98110ANT			3/8	1.31	5.12	2.64	0.27							
98110BNT	1000	500	1/2	1.52	6.81	3.15	0.33	WHITE	-	-	-	-	-	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
98110CNT			5/8	1.52	6.81	3.15	0.33							

Crimping Instructions

- Select the proper lug or splice connector for the size of cable being installed, ensuring that the size matches the description in the table.
- Strip the insulation from the cable to a length so that the stripped area of the cable can be completely inserted into and fill the barrel of the lug or splice. Carefully strip the insulation from the cable without nicking the strands.
- Clean the stripped portion of the cable to remove oxide films.
- The stripped portion of the cable must be clean and inserted completely into the connector barrel.
- Using the tool and die combination specified for that connector in the table above, install crimps, leaving a space of 1/8 inch minimum between successive crimps.

For Short Barrel Connectors, apply 1 crimp,
For Long Barrel Connectors, apply 2 crimps on the color coded bands

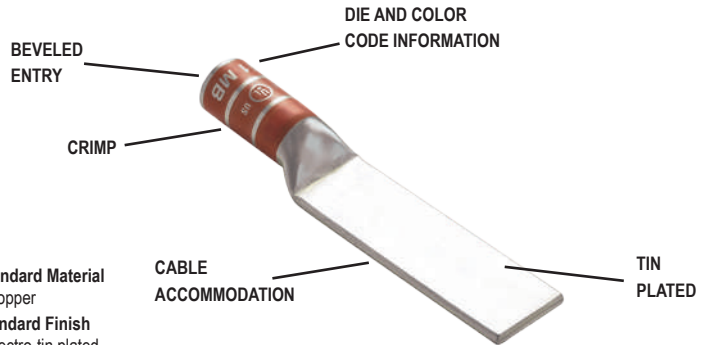
NOTE: All Dimensions shows are for reference only.

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Copper, Two Hole, Long Barrel Compression Lug, Blank Tang

Features

- Manufactured from high strength seamless copper tubing
- Chamfered entry
- Color coded die index and crimp marks
- Electro-Tin plated for corrosion resistance
- UL486A/B Listed for Wire Connectors
- UL467 Listed for grounding and bonding applications
- UL Listed and CSA Certified with competitor's compression tools
- Listed for use with class B & C, flex class G, H, I, K, M & DLO cable



Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

We Supply

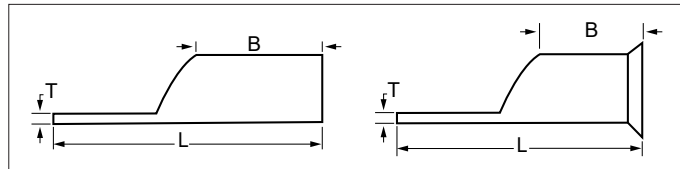
- Prefix 'F' for flared entry (eg. FXXXXX)
- Prefix 'P' for inspection window (eg. PXXXXX)

Standard Material

- Copper

Standard Finish

- Electro-tin plated



For Use With Copper Conductor Only

Catalog ID	Conductor		Stud Size	Tang Width	Dimensions In Inches			Color Code	• Installation Tooling				Dieless		
	AWG	MM ²			L	B	T		Burndy Model - Y35, Y39, Y750, PAT750, PAT750LI	IlSCO ILC-12-N, ILC-12-H-N, ILCB-12	Huskie Model - EP-510C Die Index	Greenlee HK1240			
BT98083	8	10	#10	0.42	2.19	0.81	0.08	RED	U8CTR	ILD - 2	ILD - 21	NA	KC12-8	Burndy Dieless - PAT444S & PAT4PC834LI.	
BT98084			1/4	0.42	2.19	0.81	0.08								
BT98084B			1/4	0.55	2.74	0.81	0.06								
BT98084C			1/4	0.42	2.74	0.81	0.08								
BT98084D			3/8	0.42	2.30	0.81	0.06								
BT98084A			3/8	0.55	3.92	0.81	0.06								
BT98084E			5/16	0.55	3.92	0.81	0.08								
BT98085	6	-	1/4	0.42	2.36	0.98	0.08	BLUE	U5CRT U8CABT	ILD - 3	ILD - 24	HT41AT / HT41GL	KC12-6		
BT98085A			1/4	0.42	2.24	0.98	0.08								
BT98085B			1/2	0.83	4.09	0.98	0.08								
BT98085C			1/4	0.42	2.48	0.98	0.08								
BT98085D			3/8	0.55	2.91	0.98	0.06								
BT98085E			3/8	0.55	2.72	0.98	0.06								
BT98086	4	-	1/4	0.49	2.36	0.98	0.09	GRAY	U4CRT U6CABT	ILD - 4	ILD - 29	HT41AU / HT41GE	KC12-4		IlSCO Dieless - IDT-6, IDT-6H, IDTB-6, IDTB-6-LIO, TB-6DF1000-P, IDT-12-N, IVTB-6
BT98086A			3/8	0.55	2.91	0.98	0.07								
BT98086B			1/4	0.49	2.48	0.98	0.09								
BT98086C			5/16	0.55	2.91	0.98	0.07								
BT98086D			1/4	0.49	2.91	0.98	0.09								
BT98086E			3/8	0.55	2.91	0.98	0.07								
BT98087			1/2	0.87	4.09	0.98	0.12								
BT98087A	3	25	5/16	0.55	2.87	1.10	0.09	WHITE	U2CRT	-	29	HT41AW	-		
BT98087B			3/8	0.59	3.07	1.10	0.08								
BT98087C			1/4	0.50	2.52	1.10	0.09								
BT98087D			1/4	0.50	2.64	1.10	0.09								
BT98088	2	25	5/16	0.60	2.87	1.10	0.10	BROWN	U2CRT	ILD - 7	ILD - 33	HT41AW	KC12-2	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID	
BT98088A			3/8	0.60	3.07	1.10	0.10								
BT98088B			1/4	0.60	2.52	1.10	0.10								
BT98088C			1/4	0.60	2.64	1.10	0.10								
BT98088D			1/4	0.60	3.07	1.10	0.10								
BT98088E			3/8	0.60	2.87	1.10	0.10								
BT98088F			3/8	0.60	4.25	1.10	0.10								
BT98089			5/16	0.60	2.87	1.10	0.10								
BT98089A			5/16	0.60	2.87	1.10	0.10								
BT98090			1/2	0.81	4.25	1.10	0.08								

Copper, Two Hole, Long Barrel Compression Lug, Blank Tang

Catalog ID	Conductor		Stud Size	Tang Width	Dimensions In Inches			Color Code	• Installation Tooling				Dieless	
	AWG	MM ²			L	B	T		Burndy Model - Y35, Y39, Y750, PAT750, PAT750LI	IlSCO ILC-12-N, ILC-12-H-N, ILCB-12	Huskie Model - EP-510C Die Index	Greenlee HK1240		
BT98091	1	50	1/4	0.67	2.56	1.10	0.11	GREEN	U1CRT U4CABT	ILD - 7	ILD - 37	HT41AX	KC12-1	Burndy Dieless - PAT444S & PAT4PC834LI.
BT98091A			3/8	0.67	3.11	1.10	0.11							
BT98091B			1/4	0.67	2.68	1.10	0.11							
BT98091C			5/16	0.67	2.91	1.10	0.11							
BT98092			3/8	0.67	2.91	1.10	0.11							
BT98093			1/2	0.75	4.29	1.10	0.10							
BT98094	1/0	-	5/16	0.74	3.01	1.20	0.13	PINK	U25RT U2CART	ILD - 8	ILD - 42	HT41AY	KC12-1/0	IlSCO Dieless - IDT-6, IDT-6H, IDTB-6, IDTB-6-LIO, TB-6DF1000-P, IDT-12-N, IVTB-6
BT98094A			3/8	0.74	3.01	1.20	0.13							
BT98095			3/8	0.74	3.21	1.20	0.13							
BT98095A			1/4	0.74	2.66	1.20	0.13							
BT98095B			3/8	0.74	3.01	1.20	0.13							
BT98095C			3/8	0.74	4.39	1.20	0.13							
BT98096	2/0	70	1/2	0.74	4.39	1.20	0.13	BLACK	U26RT	ILD - 10	ILD - 45	HT41AZ	KC12-2/0	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
BT98097			3/8	0.81	3.43	1.38	0.12							
BT98097A			1/4	0.81	2.99	1.38	0.12							
BT98097B			1/4	0.81	2.87	1.38	0.12							
BT98097C			1/4	0.81	3.43	1.38	0.12							
BT98097D			3/8	0.81	4.61	1.38	0.12							
BT98098	3/0	-	1/2	0.81	4.61	1.38	0.12	ORANGE	U27RT	ILD - 10	ILD - 50	HT41BA	KC12-3/0	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
BT98099			5/16	0.90	3.50	1.38	0.13							
BT98099A			3/8	0.90	3.50	1.38	0.13							
BT98099B			1/4	0.90	3.07	1.38	0.13							
BT98099C			1/4	0.90	2.95	1.38	0.13							
BT98100			3/8	0.90	4.69	1.38	0.13							
BT98100A	1/2	0.90	4.69	1.38	0.13	PURPLE	U28RT	ILD - 12	ILD - 54	HT41BC	KC12-4/0	Burndy Dieless - PAT444S & PAT4PC834LI.		
BT98101	3/8	1.00	3.54	1.42	0.13									
BT98101A	1/4	1.00	3.11	1.42	0.13									
BT98101B	3/8	1.00	2.99	1.42	0.13									
BT98101C	1/4	1.00	4.72	1.42	0.13									
BT98102	1/2	1.00	4.72	1.42	0.13									
BT98103	250	-	3/8	1.09	3.78	1.61	0.15	YELLOW	U29RT	ILD - 13	ILD - 62	HT41BE	KC12-250	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
BT98104			1/2	1.09	4.96	1.61	0.15							
BT98105	300	150	1/2	1.19	5.31	1.97	0.15	WHITE	U30RT U28ART	ILD - 14	ILD - 66	HT41BE	KC12-300	IlSCO Dieless - IDT-6, IDT-6H, IDTB-6, IDTB-6-LIO, TB-6DF1000-P, IDT-12-N, IVTB-6
BT98105A			3/8	1.19	4.13	1.97	0.15							
BT98106	350	185	1/2	1.28	5.39	1.97	0.17	RED	-	ILD - 14	ILD - 71	HT41BJ	KC12-350	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
BT98106A			3/8	1.28	4.21	1.97	0.17							
BT98107	400	-	1/2	1.39	5.47	1.97	0.18	BLUE	U32RT U30ART	ILD - 16	ILD - 67	HT41BK	KC12-400	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
BT98107A			3/8	1.39	4.29	1.97	0.18							
BT98108	500	240	1/2	1.54	5.75	2.24	0.22	BROWN	U34RT U32ART	ILD - 16A	ILD - 87	HT41BL	KC12-500	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
BT98108A			3/8	1.54	4.57	2.24	0.22							
BT98109	600	300	1/2	1.72	5.79	2.24	0.25	GREEN	U36RT U32ART	ILD - 17	ILD - 94	HT41HH / HT41BM	KC12-600	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
BT98109A			3/8	1.72	4.61	2.24	0.25							
BT98109B	700	-	1/2	1.77	6.30	2.64	0.27	PINK	-	-	-	-	-	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
BT98109C			5/8	1.77	6.30	2.64	0.27							
BT98110	750	-	1/2	1.90	6.30	2.64	0.27	BLACK	U39RT	ILD - 18	ILD - 106	HT41BP	KC12-750	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
BT98110A			3/8	1.90	5.12	2.64	0.27							
BT98110B	1000	500	1/2	2.18	6.81	3.15	0.33	WHITE	-	-	-	-	-	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
BT98110C			5/8	2.18	6.81	3.15	0.33							

Crimping Instructions

- Select the proper lug or splice connector for the size of cable being installed, ensuring that the size matches the description in the table.
- Strip the insulation from the cable to a length so that the stripped area of the cable can be completely inserted into and fill the barrel of the lug or splice. Carefully strip the insulation from the cable without nicking the strands.
- Clean the stripped portion of the cable to remove oxide films.
- The stripped portion of the cable must be clean and inserted completely into the connector barrel.
- Using the tool and die combination specified for that connector in the table above, install crimps, leaving a space of 1/8 inch minimum between successive crimps.

For Short Barrel Connectors, apply 1 crimp,
For Long Barrel Connectors, apply 2 crimps on the color coded bands
NOTE: All Dimensions shows are for reference only.

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Copper, Two Hole, Long Barrel Compression Lug, Break-Away

Features

- Manufactured from high strength seamless copper tubing
- Chamfered entry
- Color coded die index and crimp marks
- Electro-Tin plated for corrosion resistance
- UL486A/B Listed for Wire Connectors
- UL467 Listed for grounding and bonding applications
- UL Listed and CSA Certified with competitor's compression tools
- Listed for use with class B & C, flex class G, H, I, K, M & DLO cable

Electrical Rating

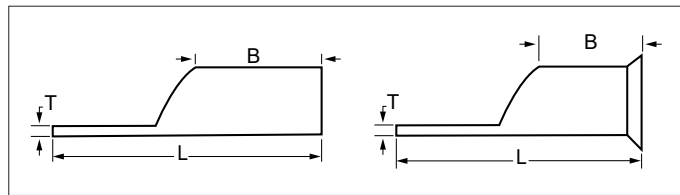
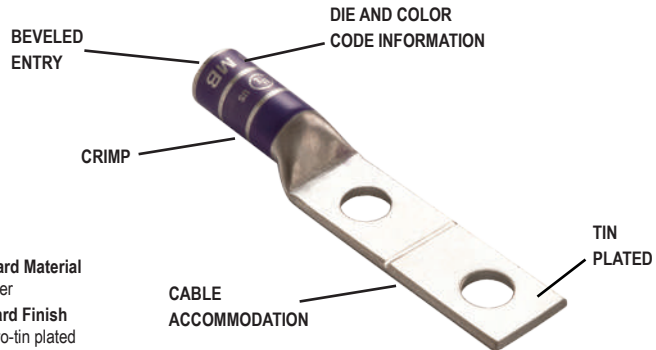
- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

We Supply

- Prefix 'F' for flared entry (eg. FXXXXX)
- Prefix 'P' for inspection window (eg. PXXXXX)

Standard Material

- Copper
- Standard Finish
- Electro-tin plated



For Use With Copper Conductor Only

Catalog ID	Conductor		Stud Size	Tang Width	Dimensions In Inches			Color Code	• Installation Tooling				Dieless		
	AWG	MM ²			L	B	T		Burndy Model - Y35, Y39, Y750, PAT750, PAT750LI	IlSCO ILC-12-N, ILC-12-H-N, ILCB-12	Huskie Model - EP-510C Die Index	Greenlee HK1240			
BA98083	8	10-	#10	0.42	2.19	0.81	0.08	RED	U8CTR	ILD - 2	ILD - 21	NA	KC12-8	Burndy Dieless - PAT444S & PAT4PC834LI.	
BA98084			1/4	0.42	2.19	0.81	0.08								
BA98084B			1/4	0.55	2.74	0.81	0.06								
BA98084C			1/4	0.42	2.74	0.81	0.08								
BA98084D			3/8	0.42	2.30	0.81	0.06								
BA98084A			3/8	0.55	3.92	0.81	0.06								
BA98084E			5/16	0.55	3.92	0.81	0.08								
BA98085	6	-	1/4	0.42	2.36	0.98	0.08	BLUE	U5CRT U8CABT	ILD - 3	ILD - 24	HT41AT / HT41GL	KC12-6		
BA98085A			1/4	0.42	2.24	0.98	0.08								
BA98085B			1/2	0.83	4.09	0.98	0.08								
BA98085C			1/4	0.42	2.48	0.98	0.08								
BA98085D			3/8	0.55	2.91	0.98	0.06								
BA98085E	3/8	0.55	2.72	0.98	0.06										
BA98086	4	-	1/4	0.49	2.36	0.98	0.09	GRAY	U4CRT U6CABT	ILD - 4	ILD - 29	HT41AU / HT41GE	KC12-4		IlSCO Dieless - IDT-6, IDT-6H, IDTB-6, IDTB-6-LIO, TB-6DF1000-P, IDT-12-N, IVTB-6
BA98086A			3/8	0.55	2.91	0.98	0.07								
BA98086B			1/4	0.49	2.48	0.98	0.09								
BA98086C			5/16	0.55	2.91	0.98	0.07								
BA98086D			1/4	0.49	2.91	0.98	0.09								
BA98086E			3/8	0.55	2.91	0.98	0.07								
BA98087			1/2	0.87	4.09	0.98	0.12								
BA98087A	3	25	5/16	0.55	2.87	1.10	0.09	WHITE	U2CRT	-	29	HT41AW	-		
BA98087B			3/8	0.59	3.07	1.10	0.08								
BA98087C			1/4	0.50	2.52	1.10	0.09								
BA98087D			1/4	0.50	2.64	1.10	0.09								
BA98088	2	25	5/16	0.60	2.87	1.10	0.10	BROWN	U2CRT	ILD - 7	ILD - 33	HT41AW	KC12-2	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID	
BA98088A			3/8	0.60	3.07	1.10	0.10								
BA98088B			1/4	0.60	2.52	1.10	0.10								
BA98088C			1/4	0.60	2.64	1.10	0.10								
BA98088D			1/4	0.60	3.07	1.10	0.10								
BA98088E			3/8	0.60	2.87	1.10	0.10								
BA98088F			3/8	0.60	4.25	1.10	0.10								
BA98089			5/16	0.60	2.87	1.10	0.10								
BA98089A			5/16	0.60	2.87	1.10	0.10								
BA98090			1/2	0.81	4.25	1.10	0.08								

Copper, Two Hole, Long Barrel Compression Lug, Break-Away

Catalog ID	Conductor		Stud Size	Tang Width	Dimensions In Inches			Color Code	• Installation Tooling				Dieless	
	AWG	MM ²			L	B	T		Burndy Model - Y35, Y39, Y750, PAT750, PAT750LI	IlSCO ILC-12-N, ILC-12-H-N, ILCB-12	Huskie Model - EP-510C Die Index	Greenlee HK1240		
BA98091	1	50	1/4	0.67	2.56	1.10	0.11	GREEN	U1CRT U4CABT	ILD - 7	ILD - 37	HT41AX	KC12-1	Burndy Dieless - PAT444S & PAT4PC834LI.
BA98091A			3/8	0.67	3.11	1.10	0.11							
BA98091B			1/4	0.67	2.68	1.10	0.11							
BA98091C			5/16	0.67	2.91	1.10	0.11							
BA98092			3/8	0.67	2.91	1.10	0.11							
BA98093			1/2	0.75	4.29	1.10	0.10							
BA98094	1/0	-	5/16	0.74	3.01	1.20	0.13	PINK	U25RT U2CART	ILD - 8	ILD - 42	HT41AY	KC12-1/0	IlSCO Dieless - IDT-6, IDT-6H, IDTB-6, IDTB-6-LIO, TB-6DF1000-P, IDT-12-N, IVTB-6
BA98094A			3/8	0.74	3.01	1.20	0.13							
BA98095			3/8	0.74	3.21	1.20	0.13							
BA98095A			1/4	0.74	2.66	1.20	0.13							
BA98095B			3/8	0.74	3.01	1.20	0.13							
BA98095C			3/8	0.74	4.39	1.20	0.13							
BA98096	2/0	70	1/2	0.74	4.39	1.20	0.13	BLACK	U26RT	ILD - 10	ILD - 45	HT41AZ	KC12-2/0	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
BA98097			3/8	0.81	3.43	1.38	0.12							
BA98097A			1/4	0.81	2.99	1.38	0.12							
BA98097B			1/4	0.81	2.87	1.38	0.12							
BA98097C			1/4	0.81	3.43	1.38	0.12							
BA98097D			3/8	0.81	4.61	1.38	0.12							
BA98098	3/0	-	1/2	0.81	4.61	1.38	0.12	ORANGE	U27RT	ILD - 10	ILD - 50	HT41BA	KC12-3/0	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
BA98099			5/16	0.90	3.50	1.38	0.13							
BA98099A			3/8	0.90	3.50	1.38	0.13							
BA98099B			1/4	0.90	3.07	1.38	0.13							
BA98099C			1/4	0.90	2.95	1.38	0.13							
BA98100			3/8	0.90	4.69	1.38	0.13							
BA98100A	1/2	0.90	4.69	1.38	0.13	PURPLE	U28RT	ILD - 12	ILD - 54	HT41BC	KC12-4/0	Burndy Dieless - PAT444S & PAT4PC834LI.		
BA98101	3/8	1.00	3.54	1.42	0.13									
BA98101A	1/4	1.00	3.11	1.42	0.13									
BA98101B	3/8	1.00	2.99	1.42	0.13									
BA98101C	1/4	1.00	4.72	1.42	0.13									
BA98102	1/2	1.00	4.72	1.42	0.13									
BA98103	250	-	3/8	1.09	3.78	1.61	0.15	YELLOW	U29RT	ILD - 13	ILD - 62	HT41BE	KC12-250	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
BA98104			1/2	1.09	4.96	1.61	0.15							
BA98105	300	150	1/2	1.19	5.31	1.97	0.15	WHITE	U30RT U28ART	ILD - 14	ILD - 66	HT41BE	KC12-300	IlSCO Dieless - IDT-6, IDT-6H, IDTB-6, IDTB-6-LIO, TB-6DF1000-P, IDT-12-N, IVTB-6
BA98105A			3/8	1.19	4.13	1.97	0.15							
BA98106	350	185	1/2	1.28	5.39	1.97	0.17	RED	-	ILD - 14	ILD - 71	HT41BJ	KC12-350	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
BA98106A			3/8	1.28	4.21	1.97	0.17							
BA98107	400	-	1/2	1.39	5.47	1.97	0.18	BLUE	U32RT U30ART	ILD - 16	ILD - 67	HT41BK	KC12-400	IlSCO Dieless - IDT-6, IDT-6H, IDTB-6, IDTB-6-LIO, TB-6DF1000-P, IDT-12-N, IVTB-6
BA98107A			3/8	1.39	4.29	1.97	0.18							
BA98108	500	240	1/2	1.54	5.75	2.24	0.22	BROWN	U34RT U32ART	ILD - 16A	ILD - 87	HT41BL	KC12-500	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
BA98108A			3/8	1.54	4.57	2.24	0.22							
BA98109	600	300	1/2	1.72	5.79	2.24	0.25	GREEN	U36RT U32ART	ILD - 17	ILD - 94	HT41HH / HT41BM	KC12-600	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
BA98109A			3/8	1.72	4.61	2.24	0.25							
BA98109B	700	-	1/2	1.77	6.30	2.64	0.27	PINK	-	-	-	-	-	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
BA98109C			5/8	1.77	6.30	2.64	0.27							
BA98110	750	-	1/2	1.90	6.30	2.64	0.27	BLACK	U39RT	ILD - 18	ILD - 106	HT41BP	KC12-750	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
BA98110A			3/8	1.90	5.12	2.64	0.27							
BA98110B	1000	500	1/2	2.18	6.81	3.15	0.33	WHITE	-	-	-	-	-	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
BA98110C			5/8	2.18	6.81	3.15	0.33							

Crimping Instructions

- Select the proper lug or splice connector for the size of cable being installed, ensuring that the size matches the description in the table.
- Strip the insulation from the cable to a length so that the stripped area of the cable can be completely inserted into and fill the barrel of the lug or splice. Carefully strip the insulation from the cable without nicking the strands.
- Clean the stripped portion of the cable to remove oxide films.
- The stripped portion of the cable must be clean and inserted completely into the connector barrel.
- Using the tool and die combination specified for that connector in the table above, install crimps, leaving a space of 1/8 inch minimum between successive crimps.

For Short Barrel Connectors, apply 1 crimp,
For Long Barrel Connectors, apply 2 crimps on the color coded bands
NOTE: All Dimensions shows are for reference only.

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Copper, Two Hole, Long Barrel Compression Lug, Slotted Tang

Features

- Manufactured from high strength seamless copper tubing
- Chamfered entry
- Color coded die index and crimp marks
- Electro-Tin plated for corrosion resistance
- UL486A/B Listed for Wire Connectors
- UL467 Listed for grounding and bonding applications
- UL Listed and CSA Certified with competitor's compression tools
- Listed for use with class B & C, flex class G, H, I, K, M & DLO cable

Electrical Rating

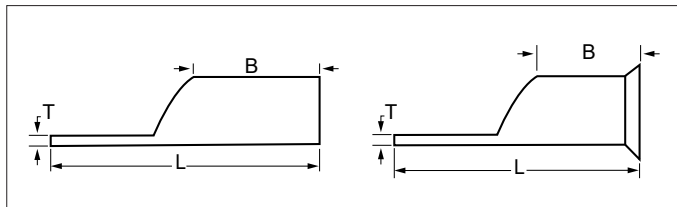
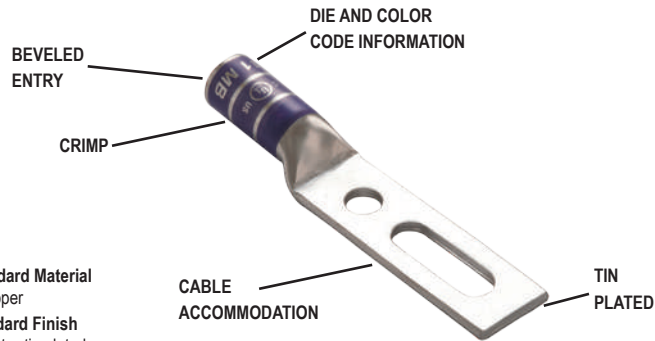
- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

We Supply

- Prefix 'F' for flared entry (eg. FXXXXX)
- Prefix 'P' for inspection window (eg. PXXXXX)

Standard Material

- Copper
- Standard Finish
- Electro-tin plated



For Use With Copper Conductor Only

Catalog ID	Conductor		Stud Size	Tang Width	Dimensions In Inches			Color Code	• Installation Tooling				Dieless	
	AWG	MM ²			L	B	T		Burndy Model - Y35, Y39, Y750, PAT750, PAT750LI	Ilco ILC-12-N, ILC-12-H-N, ILCB-12	Huskie Model - EP-510C Die Index	Greenlee HK1240		
ST98083	8	10	#10	0.42	2.19	0.81	0.08	RED	U8CTR	ILD - 2	ILD - 21	NA	KC12-8	Burndy Dieless - PAT444S & PAT4PC834LI.
ST98084			1/4	0.42	2.19	0.81	0.08							
ST98084B			1/4	0.55	2.74	0.81	0.06							
ST98084C			1/4	0.42	2.74	0.81	0.08							
ST98084D			3/8	0.42	2.30	0.81	0.06							
ST98084A			3/8	0.55	3.92	0.81	0.06							
ST98084E	5/16	0.55	3.92	0.81	0.08	BLUE	U5CRT U8CABT	ILD - 3	ILD - 24	HT41AT / HT41GL	KC12-6			
ST98085	1/4	0.42	2.36	0.98	0.08									
ST98085A	1/4	0.42	2.24	0.98	0.08									
ST98085B	1/2	0.83	4.09	0.98	0.08									
ST98085C	1/4	0.42	2.48	0.98	0.08									
ST98085D	3/8	0.55	2.91	0.98	0.06									
ST98085E	3/8	0.55	2.72	0.98	0.06	GRAY	U4CRT U6CABT	ILD - 4	ILD - 29	HT41AU / HT41GE	KC12-4			
ST98086	1/4	0.49	2.36	0.98	0.09									
ST98086A	3/8	0.55	2.91	0.98	0.07									
ST98086B	1/4	0.49	2.48	0.98	0.09									
ST98086C	5/16	0.55	2.91	0.98	0.07									
ST98086D	1/4	0.49	2.91	0.98	0.09									
ST98086E	3/8	0.55	2.91	0.98	0.07	WHITE	U2CRT	-	29	HT41AW	-			
ST98087	1/2	0.87	4.09	0.98	0.12									
ST98087A	5/16	0.55	2.87	1.10	0.09									
ST98087B	3/8	0.59	3.07	1.10	0.08									
ST98087C	1/4	0.50	2.52	1.10	0.09	BROWN	U2CRT	ILD - 7	ILD - 33	HT41AW	KC12-2			
ST98087D	1/4	0.50	2.64	1.10	0.09									
ST98088	5/16	0.60	2.87	1.10	0.10									
ST98088A	3/8	0.60	3.07	1.10	0.10									
ST98088B	1/4	0.60	2.52	1.10	0.10									
ST98088C	1/4	0.60	2.64	1.10	0.10									
ST98088D	1/4	0.60	3.07	1.10	0.10									
ST98088E	3/8	0.60	2.87	1.10	0.10									
ST98088F	3/8	0.60	4.25	1.10	0.10									
ST98089	5/16	0.60	2.87	1.10	0.10									
ST98089A	5/16	0.60	2.87	1.10	0.10									
ST98090	1/2	0.81	4.25	1.10	0.08	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID								

Copper, Two Hole, Long Barrel Compression Lug, Slotted Tang

Catalog ID	Conductor		Stud Size	Tang Width	Dimensions In Inches			Color Code	• Installation Tooling				Dieless	
	AWG	MM ²			L	B	T		Burndy Model - Y35, Y39, Y750, PAT750, PAT750LI	IlSCO ILC-12-N, ILC-12-H-N, ILCB-12	Huskie Model - EP-510C Die Index	Greenlee HK1240		
ST98091	1	50	1/4	0.67	2.56	1.10	0.11	GREEN	U1CRT U4CABT	ILD - 7	ILD - 37	HT41AX	KC12-1	Burndy Dieless - PAT444S & PAT4PC834LI.
ST98091A			3/8	0.67	3.11	1.10	0.11							
ST98091B			1/4	0.67	2.68	1.10	0.11							
ST98091C			5/16	0.67	2.91	1.10	0.11							
ST98092			3/8	0.67	2.91	1.10	0.11							
ST98093			1/2	0.75	4.29	1.10	0.10							
ST98094	1/0	-	5/16	0.74	3.01	1.20	0.13	PINK	U25RT U2CART	ILD - 8	ILD - 42	HT41AY	KC12-1/0	IlSCO Dieless - IDT-6, IDT-6H, IDTB-6, IDTB-6-LIO, TB-6DF1000-P, IDT-12-N, IVTB-6
ST98094A			3/8	0.74	3.01	1.20	0.13							
ST98095			3/8	0.74	3.21	1.20	0.13							
ST98095A			1/4	0.74	2.66	1.20	0.13							
ST98095B			3/8	0.74	3.01	1.20	0.13							
ST98095C			3/8	0.74	4.39	1.20	0.13							
ST98096	2/0	70	1/2	0.74	4.39	1.20	0.13	BLACK	U26RT	ILD - 10	ILD - 45	HT41AZ	KC12-2/0	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
ST98097			3/8	0.81	3.43	1.38	0.12							
ST98097A			1/4	0.81	2.99	1.38	0.12							
ST98097B			1/4	0.81	2.87	1.38	0.12							
ST98097C			1/4	0.81	3.43	1.38	0.12							
ST98097D			3/8	0.81	4.61	1.38	0.12							
ST98098	3/0	-	1/2	0.81	4.61	1.38	0.12	ORANGE	U27RT	ILD - 10	ILD - 50	HT41BA	KC12-3/0	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
ST98099			5/16	0.90	3.50	1.38	0.13							
ST98099A			3/8	0.90	3.50	1.38	0.13							
ST98099B			1/4	0.90	3.07	1.38	0.13							
ST98099C			1/4	0.90	2.95	1.38	0.13							
ST98100			3/8	0.90	4.69	1.38	0.13							
ST98100A	4/0	-	1/2	0.90	4.69	1.38	0.13	PURPLE	U28RT	ILD - 12	ILD - 54	HT41BC	KC12-4/0	Burndy Dieless - PAT444S & PAT4PC834LI.
ST98101			3/8	1.00	3.54	1.42	0.13							
ST98101A			1/4	1.00	3.11	1.42	0.13							
ST98101B			3/8	1.00	2.99	1.42	0.13							
ST98101C			1/4	1.00	4.72	1.42	0.13							
ST98102			1/2	1.00	4.72	1.42	0.13							
ST98103	250	-	3/8	1.09	3.78	1.61	0.15	YELLOW	U29RT	ILD - 13	ILD - 62	HT41BE	KC12-250	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
ST98104			1/2	1.09	4.96	1.61	0.15							
ST98105	300	150	1/2	1.19	5.31	1.97	0.15	WHITE	U30RT U28ART	ILD - 14	ILD - 66	HT41BE	KC12-300	IlSCO Dieless - IDT-6, IDT-6H, IDTB-6, IDTB-6-LIO, TB-6DF1000-P, IDT-12-N, IVTB-6
ST98105A			3/8	1.19	4.13	1.97	0.15							
ST98106	350	185	1/2	1.28	5.39	1.97	0.17	RED	-	ILD - 14	ILD - 71	HT41BJ	KC12-350	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
ST98106A			3/8	1.28	4.21	1.97	0.17							
ST98107	400	-	1/2	1.39	5.47	1.97	0.18	BLUE	U32RT U30ART	ILD - 16	ILD - 67	HT41BK	KC12-400	IlSCO Dieless - IDT-6, IDT-6H, IDTB-6, IDTB-6-LIO, TB-6DF1000-P, IDT-12-N, IVTB-6
ST98107A			3/8	1.39	4.29	1.97	0.18							
ST98108	500	240	1/2	1.54	5.75	2.24	0.22	BROWN	U34RT U32ART	ILD - 16A	ILD - 87	HT41BL	KC12-500	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
ST98108A			3/8	1.54	4.57	2.24	0.22							
ST98109	600	300	1/2	1.72	5.79	2.24	0.25	GREEN	U36RT U32ART	ILD - 17	ILD - 94	HT41HH / HT41BM	KC12-600	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
ST98109A			3/8	1.72	4.61	2.24	0.25							
ST98109B	700	-	1/2	1.77	6.30	2.64	0.27	PINK	-	-	-	-	-	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
ST98109C			5/8	1.77	6.30	2.64	0.27							
ST98110	750	-	1/2	1.90	6.30	2.64	0.27	BLACK	U39RT	ILD - 18	ILD - 106	HT41BP	KC12-750	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
ST98110A			3/8	1.90	5.12	2.64	0.27							
ST98110B	1000	500	1/2	2.18	6.81	3.15	0.33	WHITE	-	-	-	-	-	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
ST98110C			5/8	2.18	6.81	3.15	0.33							

Crimping Instructions

- Select the proper lug or splice connector for the size of cable being installed, ensuring that the size matches the description in the table.
- Strip the insulation from the cable to a length so that the stripped area of the cable can be completely inserted into and fill the barrel of the lug or splice. Carefully strip the insulation from the cable without nicking the strands.
- Clean the stripped portion of the cable to remove oxide films.
- The stripped portion of the cable must be clean and inserted completely into the connector barrel.
- Using the tool and die combination specified for that connector in the table above, install crimps, leaving a space of 1/8 inch minimum between successive crimps.

For Short Barrel Connectors, apply 1 crimp,
For Long Barrel Connectors, apply 2 crimps on the color coded bands
NOTE: All Dimensions shows are for reference only.

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Copper, Two Hole, Long Barrel Compression Lug, Slotted Tang, Break-Away

Features

- Manufactured from high strength seamless copper tubing
- Chamfered entry
- Color coded die index and crimp marks
- Electro-Tin plated for corrosion resistance
- UL486A/B Listed for Wire Connectors
- UL467 Listed for grounding and bonding applications
- UL Listed and CSA Certified with competitor's compression tools
- Listed for use with class B & C, flex class G, H, I, K, M & DLO cable

Electrical Rating

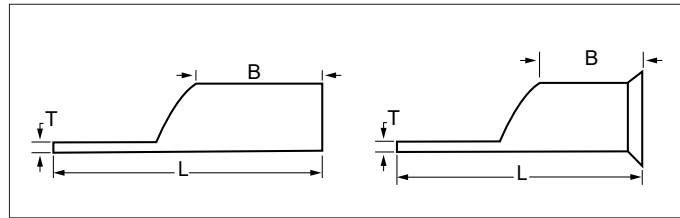
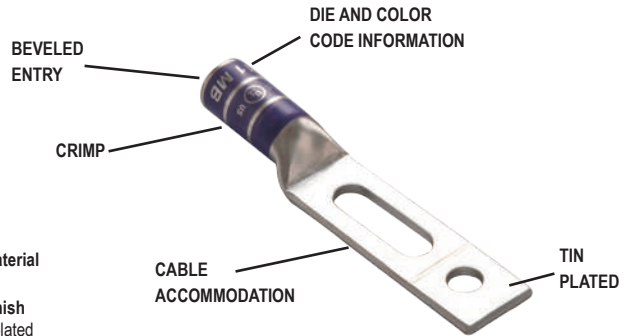
- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

We Supply

- Prefix 'P' for inspection window (eg. PXXXXX)
- Prefix 'F' for flared entry (eg. FXXXXX)

Standard Material

- Copper
- Standard Finish**
- Electro-tin plated



For Use With Copper Conductor Only

Catalog ID	Conductor		Stud Size	Tang Width	Dimensions In Inches			Color Code	• Installation Tooling				Dieless		
	AWG	MM ²			L	B	T		Burndy Model - Y35, Y39, Y750, PAT750, PAT750LI	IlSCO ILC-12-N, ILC-12-H-N, ILCB-12	Huskie Model - EP-510C Die Index	Greenlee HK1240			
STF98083	8	10	#10	0.42	2.19	0.81	0.08	RED	U8CTR	ILD - 2	ILD - 21	NA	KC12-8	Burndy Dieless - PAT444S & PAT4PC834LI.	
STF98084			1/4	0.42	2.19	0.81	0.08								
STF98084B			1/4	0.55	2.74	0.81	0.06								
STF98084C			1/4	0.42	2.74	0.81	0.08								
STF98084D			3/8	0.42	2.30	0.81	0.06								
STF98084A			3/8	0.55	3.92	0.81	0.06								
STF98084E			5/16	0.55	3.92	0.81	0.08								
STF98085	6	-	1/4	0.42	2.36	0.98	0.08	BLUE	U5CRT U8CABT	ILD - 3	ILD - 24	HT41AT / HT41GL	KC12-6		
STF98085A			1/4	0.42	2.24	0.98	0.08								
STF98085B			1/2	0.83	4.09	0.98	0.08								
STF98085C			1/4	0.42	2.48	0.98	0.08								
STF98085D			3/8	0.55	2.91	0.98	0.06								
STF98085E			3/8	0.55	2.72	0.98	0.06								
STF98086	4	-	1/4	0.49	2.36	0.98	0.09	GRAY	U4CRT U6CABT	ILD - 4	ILD - 29	HT41AU / HT41GE	KC12-4		IlSCO Dieless - IDT-6, IDTB-6H, IDTB-6, IDTB-6-LIO, TB-6DF1000-P, IDT-12-N, IVTB-6
STF98086A			3/8	0.55	2.91	0.98	0.07								
STF98086B			1/4	0.49	2.48	0.98	0.09								
STF98086C			5/16	0.55	2.91	0.98	0.07								
STF98086D			1/4	0.49	2.91	0.98	0.09								
STF98086E			3/8	0.55	2.91	0.98	0.07								
STF98087			1/2	0.87	4.09	0.98	0.12								
STF98087A	3	25	5/16	0.55	2.87	1.10	0.09	WHITE	U2CRT	-	29	HT41AW	-		
STF98087B			3/8	0.59	3.07	1.10	0.08								
STF98087C			1/4	0.50	2.52	1.10	0.09								
STF98087D			1/4	0.50	2.64	1.10	0.09								
STF98088	2	35	5/16	0.60	2.87	1.10	0.10	BROWN	U2CRT	ILD - 7	ILD - 33	HT41AW	KC12-2	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID	
STF98088A			3/8	0.60	3.07	1.10	0.10								
STF98088B			1/4	0.60	2.52	1.10	0.10								
STF98088C			1/4	0.60	2.64	1.10	0.10								
STF98088D			1/4	0.60	3.07	1.10	0.10								
STF98088E			3/8	0.60	2.87	1.10	0.10								
STF98088F			3/8	0.60	4.25	1.10	0.10								
STF98089			5/16	0.60	2.87	1.10	0.10								
STF98089A			5/16	0.60	2.87	1.10	0.10								
STF98090			1/2	0.81	4.25	1.10	0.08								

Copper, Two Hole, Long Barrel Compression Lug, Slotted Tang, Break-Away

Catalog ID	Conductor		Stud Size	Tang Width	Dimensions In Inches			Color Code	• Installation Tooling				Dieless	
	AWG	MM ²			L	B	T		Burndy Model - Y35, Y39, Y750, PAT750, PAT750LI	IlSCO ILC-12-N, ILC-12-H-N, ILCB-12	Huskie Model - EP-510C Die Index	Greenlee HK1240		
STF98091	1	50	1/4	0.67	2.56	1.10	0.11	GREEN	U1CRT U4CABT	ILD - 7	ILD - 37	HT41AX	KC12-1	Burndy Dieless - PAT444S & PAT4PC834LI.
STF98091A			3/8	0.67	3.11	1.10	0.11							
STF98091B			1/4	0.67	2.68	1.10	0.11							
STF98091C			5/16	0.67	2.91	1.10	0.11							
STF98092			3/8	0.67	2.91	1.10	0.11							
STF98093			1/2	0.75	4.29	1.10	0.10							
STF98094	1/0	-	5/16	0.74	3.01	1.20	0.13	PINK	U25RT U2CART	ILD - 8	ILD - 42	HT41AY	KC12-1/0	IlSCO Dieless - IDT-6, IDTB-6, IDTB-6-LIO, TB-6DF1000-P, IDT-12-N, IVTB-6
STF98094A			3/8	0.74	3.01	1.20	0.13							
STF98095			3/8	0.74	3.21	1.20	0.13							
STF98095A			1/4	0.74	2.66	1.20	0.13							
STF98095B			3/8	0.74	3.01	1.20	0.13							
STF98095C			3/8	0.74	4.39	1.20	0.13							
STF98096			1/2	0.74	4.39	1.20	0.13							
STF98097	2/0	70	3/8	0.81	3.43	1.38	0.12	BLACK	U26RT	ILD - 10	ILD - 45	HT41AZ	KC12-2/0	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
STF98097A			1/4	0.81	2.99	1.38	0.12							
STF98097B			1/4	0.81	2.87	1.38	0.12							
STF98097C			1/4	0.81	3.43	1.38	0.12							
STF98097D			3/8	0.81	4.61	1.38	0.12							
STF98098			1/2	0.81	4.61	1.38	0.12							
STF98099	3/0	-	5/16	0.90	3.50	1.38	0.13	ORANGE	U27RT	ILD - 10	ILD - 50	HT41BA	KC12-3/0	
STF98099A			3/8	0.90	3.50	1.38	0.13							
STF98099B			1/4	0.90	3.07	1.38	0.13							
STF98099C			1/4	0.90	2.95	1.38	0.13							
STF98100			3/8	0.90	4.69	1.38	0.13							
STF98100A			1/2	0.90	4.69	1.38	0.13							
STF98101	4/0	-	3/8	1.00	3.54	1.42	0.13	PURPLE	U28RT	ILD - 12	ILD - 54	HT41BC	KC12-4/0	Burndy Dieless - PAT444S & PAT4PC834LI.
STF98101A			1/4	1.00	3.11	1.42	0.13							
STF98101B			3/8	1.00	2.99	1.42	0.13							
STF98101C			1/4	1.00	4.72	1.42	0.13							
STF98102			1/2	1.00	4.72	1.42	0.13							
STF98103	250	-	3/8	1.09	3.78	1.61	0.15	YELLOW	U29RT	ILD - 13	ILD - 62	HT41BE	KC12-250	
STF98104			1/2	1.09	4.96	1.61	0.15							
STF98105	300	150	1/2	1.19	5.31	1.97	0.15	WHITE	U30RT U28ART	ILD - 14	ILD - 66	HT41BE	KC12-300	IlSCO Dieless - IDT-6, IDTB-6, IDTB-6-LIO, TB-6DF1000-P, IDT-12-N, IVTB-6
STF98105A			3/8	1.19	4.13	1.97	0.15							
STF98106	350	185	1/2	1.28	5.39	1.97	0.17	RED	-	ILD - 14	ILD - 71	HT41BJ	KC12-350	
STF98106A			3/8	1.28	4.21	1.97	0.17							
STF98107	400	-	1/2	1.39	5.47	1.97	0.18	BLUE	U32RT U30ART	ILD - 16	ILD - 67	HT41BK	KC12-400	
STF98107A			3/8	1.39	4.29	1.97	0.18							
STF98108	500	240	1/2	1.54	5.75	2.24	0.22	BROWN	U34RT U32ART	ILD - 16A	ILD - 87	HT41BL	KC12-500	
STF98108A			3/8	1.54	4.57	2.24	0.22							
STF98109	600	300	1/2	1.72	5.79	2.24	0.25	GREEN	U36RT U32ART	ILD - 17	ILD - 94	HT41HH / HT41BM	KC12-600	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
STF98109A			3/8	1.72	4.61	2.24	0.25							
STF98109B	700	-	1/2	1.77	6.30	2.64	0.27	PINK	-	-	-	-	-	
STF98109C			5/8	1.77	6.30	2.64	0.27							
STF98110	750	-	1/2	1.90	6.30	2.64	0.27	BLACK	U39RT	ILD - 18	ILD - 106	HT41BP	KC12-750	
STF98110A			3/8	1.90	5.12	2.64	0.27							
STF98110B	1000	500	1/2	2.18	6.81	3.15	0.33	WHITE	-	-	-	-	-	
STF98110C			5/8	2.18	6.81	3.15	0.33							

Crimping Instructions

- Select the proper lug or splice connector for the size of cable being installed, ensuring that the size matches the description in the table.
- Strip the insulation from the cable to a length so that the stripped area of the cable can be completely inserted into and fill the barrel of the lug or splice. Carefully strip the insulation from the cable without nicking the strands.
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- The stripped portion of the cable must be clean and inserted completely into the connector barrel.
- Using the tool and die combination specified for that connector in the table above, install crimps, leaving a space of 1/8 inch minimum between successive crimps.

For Short Barrel Connectors, apply 1 crimp,
For Long Barrel Connectors, apply 2 crimps on the color coded bands
NOTE: All Dimensions shows are for reference only.

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Aluminum, One Hole, Long Barrel Compression Lug

Features

- Manufactured from high strength seamless aluminum tubing
- Color coded die index and crimp marks
- Electro-Tin plated for corrosion resistance
- Pre-filled with oxide inhibitor and capped with color coded cap.
- UL486A/B Listed for Wire Connectors
- UL Listed and CSA Certified with competitor's compression tools
- Listed for use with class B & C, flex class G, H, I, K, M & DLO cable

Electrical Rating

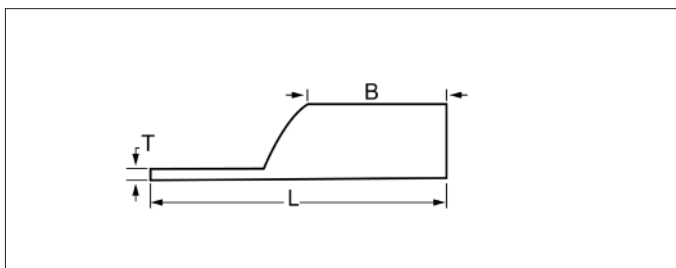
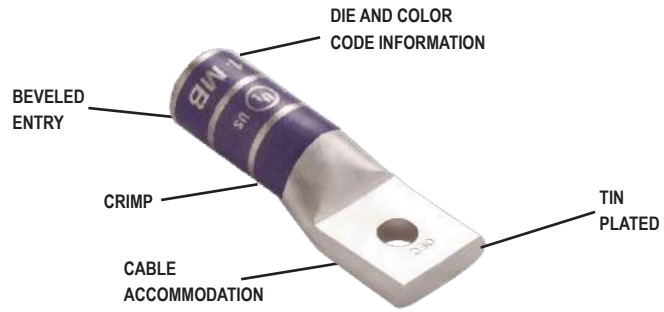
- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

Standard Material

- Aluminum

Standard Finish

- Electro-tin plated



For Use With Aluminum & Copper Conductor (AL9CU)

Catalog ID	Conductor AWG	Stud Size	Tang Width	Dimensions In Inches			Color Code	• Installation Tooling			Dieless
				L	B	T		Burndy Model - Y35, Y39, Y750, PAT750, PAT750LI Die Set	Burndy Model - Y35, Y39, Y750, PAT750, PAT750LI with IlSCO Die Set	Greenlee HK1240 & EK1240LI	
98501A	8	1/4	0.63	1.81	0.56	0.09	BLUE	U8CABT	ILD-374	KA12-8	Greenlee Dieless - Model HK121D & EK121DL
98501B		5/16	0.63	1.81	0.56	0.09					
98501C		3/8	0.63	1.81	0.56	0.09					
98502	6	1/4	0.57	2.01	0.86	0.10	GRAY	U6CABT	ILD-346	KA12-6	
98503		5/16	0.57	2.01	0.86	0.10					
98504		3/8	0.65	2.05	0.86	0.08					
98505	4	1/4	0.57	2.31	1.10	0.19	GREEN	U4CABT	ILD-375	KA12-4	
98506		5/16	0.57	2.31	1.10	0.19					
98507		3/8	0.65	2.39	1.10	0.15					
98508	2	1/4	0.71	2.50	1.20	0.22	PINK	U2CABT	ILD-348	KA12-2	
98509		5/16	0.71	2.50	1.20	0.22					
98510		3/8	0.71	2.50	1.20	0.22					
98510A	1	1/2	0.71	2.50	1.20	0.22	GOLD	U1CART	ILD-471	KA12-1	
98511		1/4	0.73	2.50	1.20	0.18					
98512		5/16	0.73	2.50	1.20	0.18					
98513		3/8	0.73	2.50	1.20	0.18					
98513A		1/2	0.73	2.50	1.20	0.18					
98514	1/0	1/4	0.85	2.81	1.20	0.24	TAN	U25 ART	ILD-296	KA12-1/0	
98515		5/16	0.85	2.81	1.20	0.24					
98516		3/8	0.85	2.81	1.20	0.24					
98517		1/2	0.85	2.81	1.20	0.24					
98518	2/0	1/4	0.94	2.81	1.30	0.24	OLIVE	U26ART	ILD-297	KA12-2/0	
98519		5/16	0.94	2.81	1.30	0.24					
98520		3/8	0.94	2.81	1.30	0.24					
98521		1/2	0.94	2.81	1.30	0.24					
98522	3/0	1/4	1.03	3.00	1.40	0.28	RUBY	U27ART	ILD-467	KA12-3/0	
98523		5/16	1.03	3.00	1.40	0.28					
98524		3/8	1.03	3.00	1.40	0.28					
98525		1/2	1.03	3.00	1.40	0.28					

Aluminum, One Hole, Long Barrel Compression Lug

Catalog ID	Conductor AWG	Stud Size	Tang Width	Dimensions In Inches			Color Code	• Installation Tooling			Dieless
				L	B	T		Burndy Model - Y35, Y39, Y750, PAT750, PAT750LI Die Set	Burndy Model - Y35, Y39, Y750, PAT750, PAT750LI with IlSCO Die Set	Greenlee HK1240 & EK1240LI	
98526	4/0	1/4	1.15	3.43	1.40	0.29	WHITE	U28ART	ILD-298	KA12-4/0	Greenlee Dieless - Model HK121D & EK121DL
98527		5/16	1.15	3.43	1.40	0.29					
98528		3/8	1.15	3.43	1.40	0.29					
98529		1/2	1.15	3.43	1.40	0.29					
98529A		5/8	1.15	3.43	1.40	0.29					
98530	250	3/8	1.26	3.50	1.50	0.32	RED	U29ART	ILD-324	KA12-250	
98530A		5/16	1.26	3.50	1.50	0.32					
98531		1/2	1.26	3.50	1.50	0.32					
98532A	300	5/16	1.37	4.00	1.60	0.35	BLUE	U30ART	ILD-470	KA12-300	
98532		3/8	1.37	4.00	1.60	0.35					
98533		1/2	1.37	4.00	1.60	0.35					
98534	350	3/8	1.52	4.25	1.90	0.39	BROWN	U31ART	ILD-470	KA12-350	
98535		1/2	1.52	4.25	1.90	0.39					
98536	400	3/8	1.61	4.68	2.30	0.42	GREEN	U32ART	ILD-472	KA12-400	
98537		1/2	1.61	4.68	2.30	0.42					
98538	500	3/8	1.79	4.75	2.50	0.47	PINK	U34ART	ILD-300	KA12-500	
98539		1/2	1.79	4.75	2.50	0.47					
98540		5/8	1.79	4.75	2.50	0.47					
98541	600	1/2	1.96	5.12	2.60	0.51	BLACK	U36ART	ILD-473	KA12-600	
98542		5/8	1.96	5.12	2.60	0.51					
98541A	700	1/2	2.07	5.39	2.87	0.52	PURPLE	-	-	-	
98542B		5/8	2.07	5.39	2.87	0.52					
98543	750	1/2	2.19	6.12	3.20	0.55	YELLOW	U39ART-2	ILD-936	KA12-750	
98543LD		1/2	2.19	6.12	3.20	0.50					
98543LD-NT		1/2	1.44	6.12	3.20	0.55					
98544		5/8	2.19	6.12	3.20	0.55					
98544LD-NT		5/8	1.43	6.12	3.20	0.55					
98543A	800	1/2	2.29	6.39	3.34	0.57	WHITE	-	-	-	
98543B		5/8	2.29	6.39	3.34	0.57					
98543C	900	1/2	2.35	6.39	3.34	0.57	GRAY	-	-	-	
98543D		5/8	2.35	6.39	3.34	0.57					
98544A	1000	1/2	2.50	6.12	3.20	0.59	BROWN	-	-	-	
98544B		5/8	2.50	6.12	3.20	0.59					

Crimping Instructions

- Select the proper lug or splice connector for the size of cable being installed, ensuring that the size matches the description in the table.
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- Using the tool and die combination specified for that connector in the table above, install crimps, leaving a space of 1/8 inch minimum between successive crimps.

For Short Barrel Connectors, apply 1 crimp,
For Long Barrel Connectors, apply 2 crimps on the color coded bands

NOTE: All Dimensions shows are for reference only.

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Aluminum, Two Hole, Long Barrel Compression Lug

Features

- Manufactured from high strength seamless aluminum tubing
- Color coded die index and crimp marks
- Electro-Tin plated for corrosion resistance
- Pre-filled with oxide inhibitor and capped with color coded cap.
- UL486A/B Listed for Wire Connectors
- UL Listed and CSA Certified with competitor's compression tools
- Listed for use with class B & C, flex class G, H, I, K, M & DLO cable

Electrical Rating

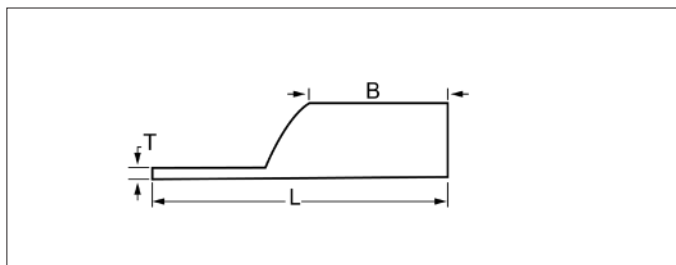
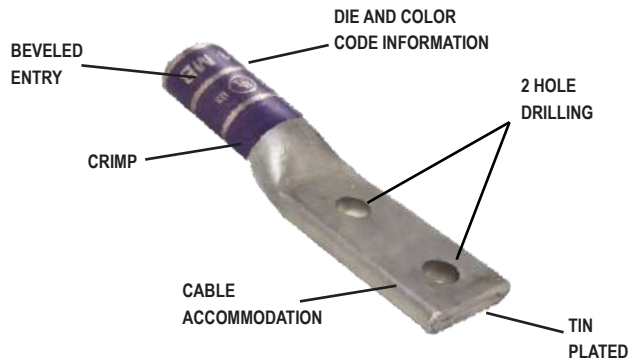
- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

Standard Material

- Aluminum

Standard Finish

- Electro-tin plated



For Use With Aluminum & Copper Conductor (AL9CU)

Catalog ID	Conductor AWG	Stud Size	Tang Width	Dimensions In Inches			Color Code	• Installation Tooling			Dieless
				L	B	T		Burndy Model - Y35, Y39, Y750, PAT750, PAT750LI Die Set	Burndy Model - Y35, Y39, Y750, PAT750, PAT750LI with IlSCO Die Set	Greenlee HK1240 & EK1240LI	
98545	1/0	3/8	0.85	3.50	1.20	0.24	TAN	U25 ART	ILD-296	KA12-1/0	Greenlee Dieless - Model HK12ID & EK12IDL
98545A		1/2	0.85	3.50	1.20	0.24					
98546		1/2	0.85	4.75	1.20	0.24					
98546A		3/8	0.85	4.75	1.20	0.24					
98547	2/0	1/2	0.94	4.80	1.30	0.24	OLIVE	U26ART	ILD-297	KA12-2/0	
98548	3/0	1/2	1.03	5.00	1.40	0.28	RUBY	U27ART	ILD-467	KA12-3/0	
98549	4/0	1/2	1.15	5.25	1.40	0.29	WHITE	U28ART	ILD-298	KA12-4/0	
98550	250	1/2	1.26	5.31	1.50	0.32	RED	U29ART	ILD-324	KA12-250	
98551	300	1/2	1.37	5.30	1.60	0.35	BLUE	U30ART	ILD-470	KA12-300	
98552	350	1/2	1.52	5.87	1.90	0.39	BROWN	U31ART	ILD-470	KA12-350	
98552NT											
98553	400	1/2	1.61	6.43	2.30	0.42	GREEN	U32ART	ILD-472	KA12-400	
98554	500	1/2	1.79	6.50	2.50	0.47	PINK	U34ART	ILD-300	KA12-500	
98554NT											
98555	600	1/2	1.96	6.75	2.60	0.51	BLACK	U36ART	ILD-473	KA12-600	
98555NT											
98555A	700	1/2	2.07	7.00	2.87	0.52	PURPLE	-	-	-	
98556	750	1/2	2.19	7.37	3.20	0.55	YELLOW	U39ART-2	ILD-936	KA12-750	
98556LD		1/2	2.02	7.37	3.20	0.43					
98556LD-NT		1/2	1.44	7.37	3.35	0.43					
98556A	800	1/2	2.29	7.56	3.35	0.57	WHITE	-	-	-	
98556B	900	1/2	2.35	7.68	3.35	0.57	GRAY	-	-	-	
98557	1000	1/2	2.50	7.87	3.62	0.62	BROWN	-	-	-	
98557NT		1/2	1.65	7.48	2.99	0.63					

Crimping Instructions

- Select the proper lug or splice connector for the size of cable being installed, ensuring that the size matches the description in the table.
- Strip the insulation from the cable to a length so that the stripped area of the cable can be completely inserted into and fill the barrel of the lug or splice. Carefully strip the insulation from the cable without nicking the strands.
- Clean the stripped portion of the cable to remove oxide films.
- The stripped portion of the cable must be clean and inserted completely into the connector barrel.
- Using the tool and die combination specified for that connector in the table above, install crimps, leaving a space of 1/8 inch minimum between successive crimps.

For Short Barrel Connectors, apply 1 crimp,

For Long Barrel Connectors, apply 2 crimps on the color coded bands

NOTE: All Dimensions shows are for reference only.

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Copper, Heavy Duty, Starter Lug

Features

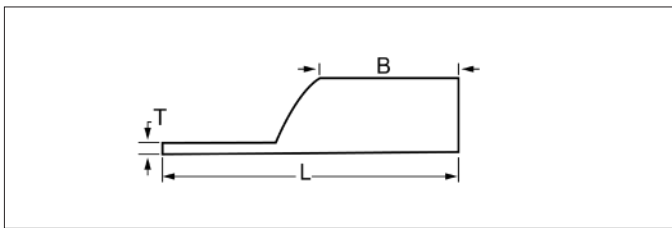
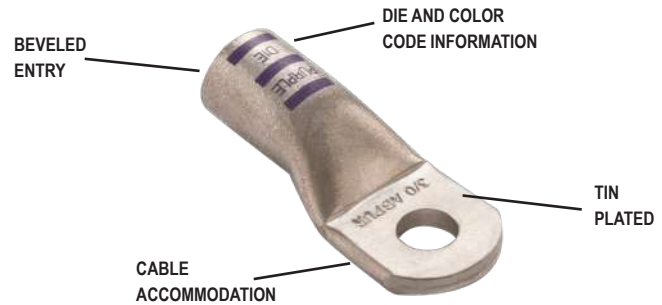
- Color coded die index and crimp marks
- Tin plating for corrosion resistance
- Connectors suitable for application upto 35 KV

Applications

- Used for compact, concentric, flexible class
B, C, K and DLO & Flex lass H, G, M conductors

- Material** **Finish**
- Copper • Tin plated

- Electrical Rating**
- Voltage Rating: 600 V
 - Maximum Circuit Rating: 35 kV
 - Temperature Rating: 90°C



For Use With Copper Conductor Only

Catalog ID	Conductor		Stud Size	Tang Width	Dimensions In Inches			Color Code
	AWG				L	B	T	
98201	8		1/4	0.47	1.12	0.39	0.08	RED
98202			5/16	0.59	1.38	0.39	0.05	
98203			3/8	0.67	1.54	0.39	0.05	
98204			1/2	0.75	1.65	0.39	0.04	
98205	6		1/4	0.47	1.31	0.51	0.11	BLUE
98206			5/16	0.59	1.48	0.51	0.08	
98207			3/8	0.67	1.63	0.51	0.07	
98208			1/2	0.75	1.77	0.51	0.07	
98209	4		1/4	0.55	1.48	0.59	0.12	GRAY
98210			5/16	0.63	1.65	0.59	0.10	
98211			3/8	0.71	1.81	0.59	0.09	
98212			1/2	0.75	1.89	0.59	0.08	
98213	1-2		1/4	0.79	1.85	0.79	0.16	PINK
98214			5/16	0.79	1.85	0.79	0.16	
98215			3/8	0.79	2.01	0.79	0.16	
98216			1/2	0.91	2.21	0.79	0.13	
98217	1/0		1/4	0.87	1.97	0.79	0.16	BLACK
98218			5/16	0.87	1.97	0.79	0.16	
98219			3/8	0.87	2.13	0.79	0.16	
98220			1/2	0.91	2.21	0.79	0.15	
98221	2/0		5/16	0.91	2.06	0.83	0.18	ORANGE
98222			3/8	0.91	2.21	0.83	0.18	
98223			1/2	0.91	2.23	0.83	0.18	
98224	3/0		3/8	1.02	2.36	0.98	0.18	PURPLE
98225			1/2	1.02	2.48	0.98	0.18	
98226	4/0		3/8	1.10	2.56	1.02	0.18	YELLOW
98227			1/2	1.10	2.56	1.02	0.18	

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Copper, Single Hole, Standard Wall, Starter Lug

Features

- Color coded die index and crimp marks
- Tin plating for corrosion resistance

Applications

- Used for compact, concentric, flexible class B, C, K and DLO & Flex lass H, G, M conductors

Material

- Copper

Finish

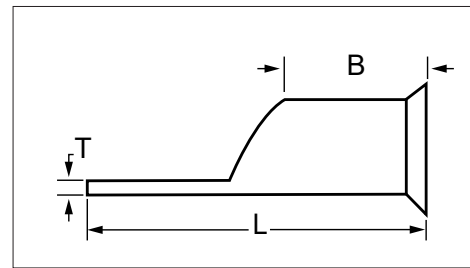
- Tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

We Supply

- Suffix 'T' for Tin Plated (eg. 983XXT)



Catalog ID	Conductor	Stud Size	Tang Width	Dimensions In Inches		
	AWG			L	B	T
98301	8	1/4	0.46	1.26	0.55	0.07
98301A		#10	0.46	1.26	0.55	0.07
98302		5/16	0.46	1.26	0.55	0.07
98303		3/8	0.46	1.39	0.55	0.07
98304		1/2	0.57	1.68	0.55	0.07
98305	6	1/4	0.64	1.29	0.55	0.07
98305A		#10	0.54	1.29	0.55	0.07
98306		5/16	0.54	1.29	0.55	0.07
98307		3/8	0.54	1.29	0.55	0.07
98308		1/2	0.64	1.68	0.55	0.07
98309	4	1/4	0.54	1.60	0.58	0.07
98309A		#10	0.54	1.60	0.58	0.07
98310		5/16	0.54	1.60	0.58	0.07
98311		3/8	0.57	1.60	0.58	0.07
98312		1/2	0.57	1.60	0.58	0.07
98313	2	1/4	0.65	1.73	0.67	0.07
98314		5/16	0.65	1.73	0.67	0.07
98315		3/8	0.65	1.73	0.67	0.07
98316		1/2	0.65	1.73	0.67	0.07
98317	1	1/4	0.67	0.07	0.73	0.09
98318		5/16	0.67	0.07	0.73	0.09
98319		3/8	0.67	0.07	0.73	0.09
98320		1/2	0.67	0.07	0.73	0.09
98321	1/0	1/4	0.73	1.91	0.76	0.09
98322		5/16	0.73	1.91	0.76	0.09
98323		3/8	0.73	1.91	0.76	0.09
98324		1/2	0.73	1.91	0.76	0.09
98325	2/0	1/4	0.82	2.20	0.85	0.10
98326		5/16	0.82	2.20	0.85	0.10
98327		3/8	0.82	2.20	0.85	0.10
98328		1/2	0.82	2.20	0.85	0.10
98329	3/0	1/4	0.90	2.25	0.85	0.11
98329A		5/16	0.90	2.25	0.85	0.11
98329B		3/8	0.90	2.25	0.85	0.11
98330		1/2	0.90	2.25	0.85	0.11
98331	4/0	3/8	1.04	2.61	0.91	0.11
98332		1/2	1.04	2.61	0.91	0.11

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Copper, Single Hole, Soldering Lug

Features

- Color coded die index and crimp marks
- Tin plating for corrosion resistance

Applications

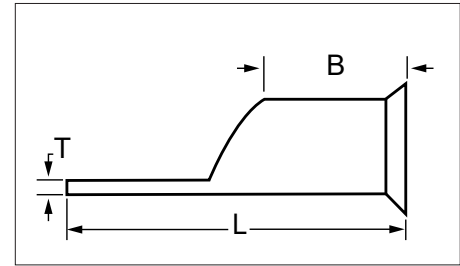
- Used for compact, concentric, flexible class B, C, K and DLO & Flex lass H, G, M conductors

Material

- Copper

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C



Catalog ID	Conductor		Stud Size	Tang Width	Dimensions In Inches		
	AWG				L	B	T
SLC-25	10		#8	0.25	0.94	0.34	0.07
SLC-35	8		#10	0.38	1.03	0.34	0.07
SLC-50	6		#10	0.44	1.22	0.38	0.07
SLC-70	4		1/4	0.53	1.38	0.44	0.07
SLC-90	2		1/4	0.63	1.05	0.5	0.07
SLC-125	1/0		5/16	0.75	1.75	0.56	0.09
SLC-150	2/0		3/8	0.81	2.12	0.69	0.1
SLC-175	3/0		3/8	0.9	2.12	0.78	0.11
SLC-225	4/0		3/8	0.97	2.38	0.84	0.11
SLC-250	250		3/8	1.19	2.66	0.97	0.15
SLC-325	400		3/8	1.38	3.38	1.19	0.17
SLC-400	500		3/8	1.56	4.16	1.05	0.18
SLC-450	600		3/8	1.63	4.44	1.05	0.22
SLC-550	800		1/2	1.94	5.06	2.00	0.27
SLC-650	1000		3/4	2.13	5.38	2.00	0.27

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Copper, Standard Barrel, Compression Splices

Features

- Color coded die index and crimp marks
- Tin plating for corrosion resistance

Applications

- Used for compact, concentric, flexible class B, C, K and DLO & Flex class H, G, M conductors

Standard Material

- Copper

Standard Finish

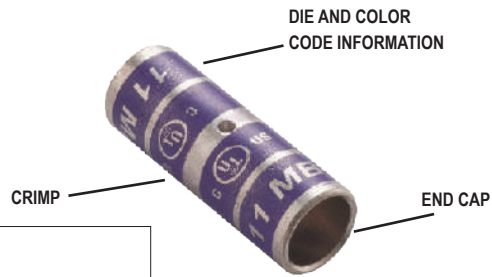
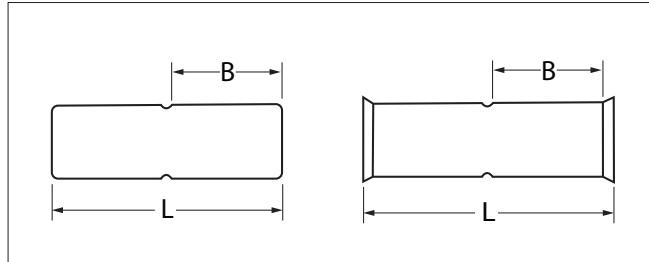
- Tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

We Supply

- Prefix 'F' for flared entry bell mount



Catalog ID	Conductor		Dimensions In Inches		Color Code	• Installation Tooling				Dieless	
	AWG	MM ²	L	B		Burdny Model - Y35, Y39, Y750, PAT750, PAT750LI	IlSCO ILC-12-N, ILC-12-H-N, ILCB-12	Huskie Model - EP-510C Die Index	Greenlee HK1240		
98111	8	10	0.90	0.44	RED	U8CRT	ILD - 2	ILD - 21	NA	KC12-8	Burdny Dieless - PAT444S & PAT4PC834LI.
98112	6	-	1.00	0.44	BLUE	U5CRT U8CABT	ILD - 3	ILD - 24	HT41AT / HT41GL	KC12-6	
98113	4	-	1.00	0.44	GRAY	U4CRT U6CABT	ILD - 4	ILD - 29	HT41AU / HT41GE	KC12-4	
98113A	3	25	1.25	1.20	WHITE	U2CRT	-	ILD - 29	HT41AW	-	
98114	2	-	1.25	1.20	BROWN	U2CRT	ILD - 7	ILD-33	HT41AW	KC12-2	
98115	1	50	1.80	1.75	GREEN	U1CRT U4CABT	ILD - 7	ILD - 37	HT41AX	KC12-1	IlSCO Dieless - IDT-6, IDT-6H, IDTB-6, IDTB-6-LIO, TB-6DF1000-P, IDT-12-N, IVTB-6
98116	1/0	-	1.60	0.75	PINK	U25RT U2CART	ILD - 8	ILD - 42	HT41AY	KC12-1/0	
98117	2/0	70	1.75	0.81	BLACK	U26RT	ILD - 10	ILD - 45	HT41AZ	KC12-2/0	
98118	3/0	95	1.75	0.81	ORANGE	U27RT	ILD - 10	ILD - 50	HT41BA	KC12-3/0	
98119	4/0	-	1.90	0.90	PURPLE	U28RT	ILD - 12	ILD - 54	HT41BC	KC12-4/0	
98120	250	120	2.00	0.88	YELLOW	U29RT	ILD - 13	ILD - 62	HT41BE	KC12-250	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
98121	300	150	2.10	0.93	WHITE	U30RT U28ART	ILD - 14	ILD - 66	HT41BE	KC12-300	
98122	350	185	2.10	0.93	RED	-	ILD - 14	ILD - 71	HT41BJ	KC12-350	
98123	400	-	2.30	1.98	BLUE	U32RT U30ART	ILD - 16A	ILD - 76	HT41BK	KC12-400	
98124	500	240	2.50	1.09	BROWN	U34RT U32ART	ILD - 16A	ILD - 87	HT41BL	KC12-500	
98125	600	300	2.50	1.09	GREEN	U36RT U32ART	ILD - 17	ILD - 94	HT41HH / HT41BM	KC12-600	Greenlee & NSI Dieless - HK12ID, EK12IDL, N12ID
98125A	700	-	2.87	1.27	PINK	-	-	-	-	-	
98126	750	-	3.20	1.45	BLACK	U39RT	ILD - 18	ILD - 106	HT41BP	KC12-750	
98126A	1000	500	3.70	1.70	WHITE	-	-	-	-	-	

Crimping Instructions

- Select the proper lug or splice connector for the size of cable being installed, ensuring that the size matches the description in the table.
- Strip the insulation from the cable to a length so that the stripped area of the cable can be completely inserted into and fill the barrel of the lug or splice. Carefully strip the insulation from the cable without nicking the strands.
- Clean the stripped portion of the cable to remove oxide films.
- The stripped portion of the cable must be clean and inserted completely into the connector barrel.
- Using the tool and die combination specified for that connector in the table above, install crimps, leaving a space of 1/8 inch minimum between successive crimps.

For Short Barrel Connectors, apply 1 crimp,
For Long Barrel Connectors, apply 2 crimps on the color coded bands

NOTE: All Dimensions shows are for reference only.

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Copper, Long Barrel, Compression Splices

Features

- Color coded die index and crimp marks
- Tin plating for corrosion resistance
- Connectors suitable for application upto 35 KV

Applications

- Used for compact, concentric, flexible class B, C, K and DLO & Flex class H, G, M conductors

Standard Material

- Copper

Standard Finish

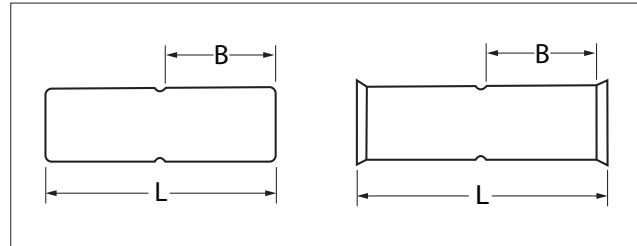
- Tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

We Supply

- Prefix 'F' for flared entry bell mount



Catalog ID	Conductor		Dimensions In Inches		Color Code	• Installation Tooling				Dieless	
	AWG	MM ²	L	B		Burndy Model - Y35, Y39, Y750, PAT750, PAT750LI	Ilco ILC-12-N, ILC-12-H-N, ILCB-12	Huskie Model - EP-510C Die Index	Greenlee HK1240		
98127	8	10	1.75	0.81	RED	U8CRT	ILD - 2	ILD - 21	NA	KC12-8	Burndy Dieless - PAT444S & PAT4PC834LI.
98128	6	-	1.75	0.81	BLUE	U5CRT U8CABT	ILD - 3	ILD - 24	HT41AT / HT41GL	KC12-6	
98129	4	-	1.75	0.81	GRAY	U4CRT U6CABT	ILD - 4	ILD - 29	HT41AU / HT41GE	KC12-4	
98129A	3	25	1.90	0.90	WHITE	U2CRT	-	ILD - 29	HT41AW	-	
98130	2	-	1.90	0.90	BROWN	U2CRT	ILD - 7	ILD-33	HT41AW	KC12-2	
98131	1	50	2.20	1.04	GREEN	U1CRT U4CABT	ILD - 7	ILD - 37	HT41AX	KC12-1	
98132	1/0	-	2.20	1.04	PINK	U25RT U2CART	ILD - 8	ILD - 42	HT41AY	KC12-1/0	
98133	2/0	70	2.25	1.00	BLACK	U26RT	ILD - 10	ILD - 45	HT41AZ	KC12-2/0	
98134	3/0	95	2.25	1.00	ORANGE	U27RT	ILD - 10	ILD - 50	HT41BA	KC12-3/0	
98135	4/0	-	2.75	1.31	PURPLE	U28RT	ILD - 12	ILD - 54	HT41BC	KC12-4/0	
98136	250	120	3.25	1.55	YELLOW	U29RT	ILD - 13	ILD - 62	HT41BE	KC12-250	
98137	300	150	3.50	1.68	WHITE	U30RT U28ART	ILD - 14	ILD - 66	HT41BE	KC12-300	
98138	350	185	3.75	1.72	RED	-	ILD - 14	ILD - 71	HT41BJ	KC12-350	
98139	400	-	3.75	1.72	BLUE	U32RT U30ART	ILD - 16A	ILD - 76	HT41BK	KC12-400	
98140	500	240	4.25	1.96	BROWN	U34RT U32ART	ILD - 16A	ILD - 87	HT41BL	KC12-500	
98141	600	300	4.50	2.00	GREEN	U36RT U32ART	ILD - 17	ILD - 94	HT41HH / HT41BM	KC12-600	
98142	750	-	4.75	2.20	BLACK	U39RT	ILD - 18	ILD - 106	HT41BP	KC12-750	
98142A	1000	500	6.12	2.90	WHITE	-	-	-	-	-	

Crimping Instructions

- Select the proper lug or splice connector for the size of cable being installed, ensuring that the size matches the description in the table.
- Strip the insulation from the cable to a length so that the stripped area of the cable can be completely inserted into and fill the barrel of the lug or splice. Carefully strip the insulation from the cable without nicking the strands.
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For Short Barrel Connectors, apply 1 crimp,

For Long Barrel Connectors, apply 2 crimps on the color coded bands

NOTE: All Dimensions shows are for reference only.

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Aluminum, Long Barrel, Compression Splice

Features

- Color coded die index and crimp marks
- Tin plating for corrosion resistance

Applications

- Used for compact, concentric, flexible class B, C, K and DLO & Flex lass H, G, M conductors

Standard Material

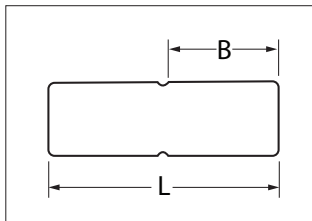
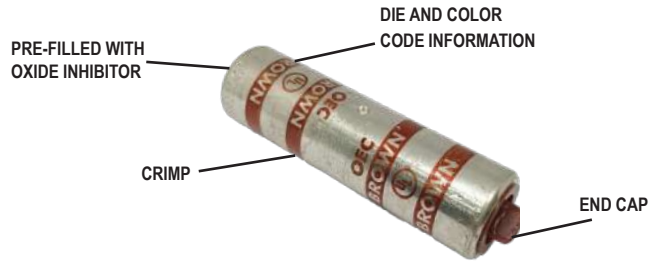
- Aluminum

Standard Finish

- Tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C



Catalog ID	Conductor AWG	Dimensions In Inches		Color Code	• Installation Tooling			Dieless
		L	B		Burndy Model - Y35, Y39, Y750, PAT750, PAT750LI Die Set	Burndy Model - Y35, Y39, Y750, PAT750, PAT750LI with Ilsco Die Set	Greenlee HK1240 & EK1240LI	
98558A	8	1.38	0.69	BLUE	U8CABT	ILD-374	KA12-8	Greenlee Dieless - Model HK12ID & EK12IDL
98558	6	1.63	0.82	GRAY	U6CABT	ILD-346	KA12-6	
98559	4	2.00	1.00	GREEN	U4CABT	ILD-375	KA12-4	
98560	2	2.38	1.19	PINK	U2CABT	ILD-348	KA12-2	
98561	1	2.38	1.19	GOLD	U1CART	ILD-471	KA12-1	
98562	1/0	2.5	1.25	TAN	U25 ART	ILD-296	KA12-1/0	
98563	2/0	2.63	1.32	OLIVE	U26ART	ILD-297	KA12-2/0	
98564	3/0	2.88	1.44	RUBY	U27ART	ILD-467	KA12-3/0	
98565	4/0	3.13	1.56	WHITE	U28ART	ILD-298	KA12-4/0	
98566	250	3.25	1.62	RED	U29ART	ILD-324	KA12-250	
98567	300	3.25	1.62	BLUE	U30ART	ILD-470	KA12-300	
98568	350	3.88	1.94	BROWN	U31ART	ILD-470	KA12-350	
98569	400	4.88	2.44	GREEN	U32ART	ILD-472	KA12-400	
98570	500	5.00	2.5	PINK	U34ART	ILD-300	KA12-500	
98571	600	5.13	2.56	BLACK	U36ART	ILD-473	KA12-600	
98571A	700	5.24	2.62	PURPLE	-	-	-	
98572	750	5.38	2.69	YELLOW	U39ART-2	ILD-936	KA12-750	
98572A	800	5.51	2.75	-	-	-	-	
98572B	900	5.75	2.87	GRAY	-	-	-	
98573	1000	5.98	2.99	BROWN	-	-	-	

Crimping Instructions

- Select the proper lug or splice connector for the size of cable being installed, ensuring that the size matches the description in the table.
- Strip the insulation from the cable to a length so that the stripped area of the cable can be completely inserted into and fill the barrel of the lug or splice. Carefully strip the insulation from the cable without nicking the strands.
- Clean the stripped portion of the cable to remove oxide films.
- The stripped portion of the cable must be clean and inserted completely into the connector barrel.
- Using the tool and die combination specified for that connector in the table above, install crimps, leaving a space of 1/8 inch minimum between successive crimps.

For Short Barrel Connectors, apply 1 crimp,

For Long Barrel Connectors, apply 2 crimps on the color coded bands

NOTE: All Dimensions shows are for reference only.

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Copper, Heavy Duty, Starter Splice

Features

- Color coded die index and crimp marks
- Tin plating for corrosion resistance
- Connectors suitable for application upto 35 KV

Applications

- Used for compact,concentric,flexible class B, C, K and DLO & Flex lass H, G, M conductors

Standard Material

- Copper

Standard Finish

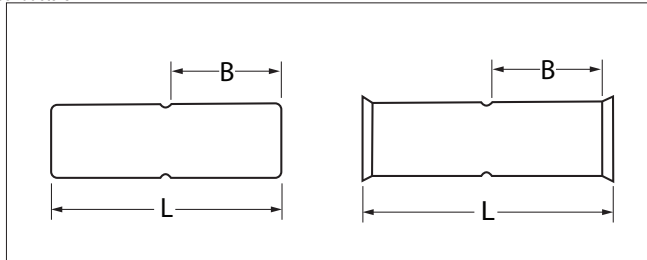
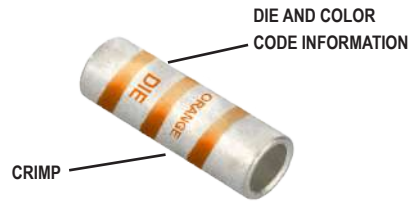
- Tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

We Supply

- Suffix 'T' for Tin plated used 982XXT



Catalog ID	CU Compact Class B,C,K	Expanded Range	Dlo & Flex Class H,G,M	Dimensions In Inches		Color Code
				L	B	
98228	8	--	8	1.18	0.10	RED
98229	6	6-8	7	1.38	0.10	BLUE
98230	4	4-6	5	1.57	0.10	GRAY
98231	1-2	1-6	2	1.97	0.10	PINK
98232	1/0	1/0-6	1	1.91	0.10	BLACK
98233	2/0	2/0-4	1/0	2.16	0.10	ORANGE
98234	3/0	3/0-2	2/0	3.36	0.10	PURPLE
98235	4/0	4/0-1	3/0	2.56	0.10	YELLOW

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Copper, Standard Wall, Starter Splice

Features

- Color coded die index and crimp marks
- Tin plating for corrosion resistance

Applications

- Used for compact,concentric,flexible class DLO

Standard Material

- Copper

Standard Finish

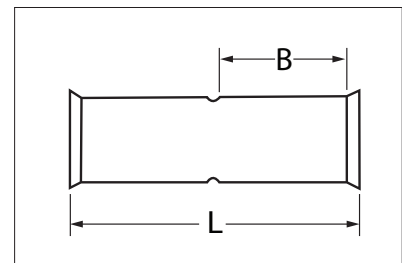
- Natural

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

We Supply

- Suffix 'T' for Tin plated used 983XXT



Catalog ID	CU Compact Class B,C,K	Expanded Range	Dlo & Flex Class H,G,M	Dimensions In Inches		Flare Length
				L	B	
98333	8	--	8	1.10	0.10	
98334	6	6-8	7	1.15	0.10	
98335	4	4-6	5	1.22	0.10	
98336	2	2-6	3	1.34	0.10	
98337	1	1-6	2	1.34	0.10	
98338	1/0	1/0-6	1	1.56	0.10	
98339	2/0	2/0-4	1/0	1.81	0.10	
98340	3/0	3/0-2	2/0	1.90	0.10	
98341	4/0	4/0-1	3/0	2.46	0.10	

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Copper, Compression C Tap, Thin Wall

Features

- Manufactured from high conductivity copper
- Range taking
- Color coded for proper crimp die selection
- Provides maximum conductivity and low contact resistance
- Direct burial in earth or concrete
- Low installation cost
- Compact size allows for easy taping and insulation of connection
- Applications include copper tapping, Splicing/pig tailing
- Allows for 2 continuous parallel conductor

Standard Material

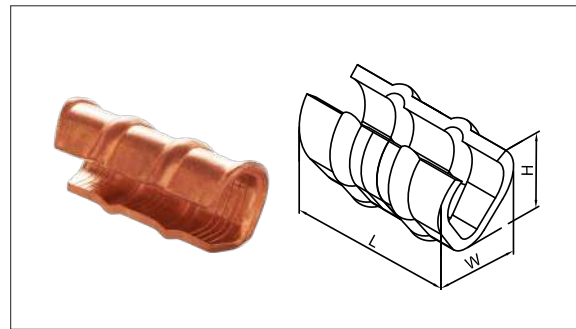
- Copper

Standard Finish

- Natural

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C



Catalog ID	Conductor Range		Strip Length	Dimensions In Inches			Color Code
	Max Run	Min Tap		L	W	H	
23101	14 Sol/Str	14-16 Sol/Str	1/2	0.32	0.34	0.29	RED
	12 Sol/Str	16-12 Sol/Str					
	10 Sol/Str	14 Sol/Str					
23102	10 Sol/Str	10 Sol/Str	5/8	0.37	0.38	0.36	BLUE
	8 Sol/Str	12 Sol/Str					
23103	10 Sol/Str	10-12 Sol/Str	5/8	0.37	0.46	0.43	GRAY
	8 Sol/Str	8-10 Sol/Str					
23104	4 Str	8-12 Sol/Str	1-1/4	1.17	0.65	0.48	BROWN
	6 Str	6-8 Sol/Str					
23105	4 Str	4-6 Str	1-1/4	1.19	0.66	0.55	GREEN
	3 Str	6-12 Sol/Str					
23106	4 Str	4 Str	1-1/4	1.17	0.76	0.58	PINK
	3 Str	4-6 Str					
	2 Str	6-12 Sol/Str					
23107	1 Str	4-12 Sol/Str	2	1.75	0.78	0.64	BLACK
	2 Str	4-6 Str					
	3 Str	4-3 Str					
23108	1/0 Str	4-12 Sol/Str	2	1.75	0.90	0.75	ORANGE
	1 Str	4-3 Str					
	2 Str	4-2 Str					
23109	2/0 Str	12-3 Str	2	1.75	0.96	0.80	PURPLE
	1/0 Str	3-2 Str					
	1 Str	1-2 Str					
23110	1/0 Str	1-1/0 Str	2	1.75	1.09	0.85	YELLOW
	2/0 Str	2-1 Str					
	3/0 Str	12-2 Str					

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Copper, Compression C Tap

Features

- Manufactured from high conductivity copper
- Range taking
- Direct burial in earth or concrete
- Low installation cost
- Color coded for proper crimp die selection
- Provides maximum conductivity and low contact resistance
- Provides easy identification and tooling recommendation
- Compact size allows for easy taping and insulation of connection
- Allows for 2 continuous parallel conductor
- Applications include copper tapping, Splicing/pig tailing

Standard Material

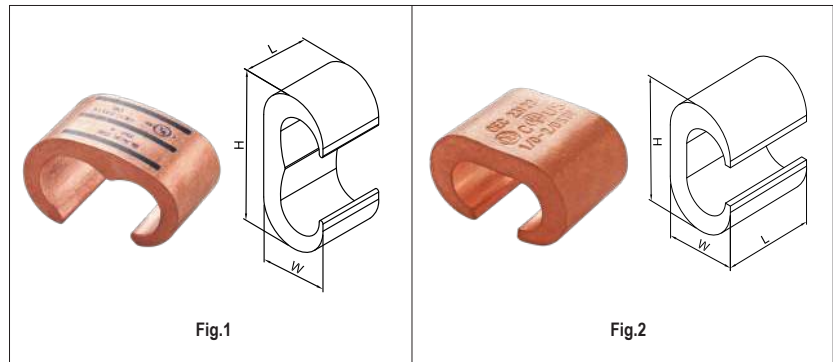
- Copper

Standard Finish

- Natural

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C



Catalog ID	Fig. No.	Conductor Range		Strip Length	Dimensions In Inches			Color Code
		Max Run	Min Tap		L	W	H	
23111	1	1 Str	1 Str	1	1.30	0.79	0.79	BLUE
		1/0 Str	1/0-2 Str					
		2/0 Str	2/0-4 Str					
		3/0 Str	1/0-6 Str					
		4/0 Str	1-8 Sol/Str					
23112	1	2/0 Str	2/0-1 Str	1	1.46	0.78	0.89	BROWN
		3/0 Str	3/0-3 Str					
		4/0 Str	4/0-4 Str					
		250 Kcmil	1/0-8 Sol/Str					
23113	1	2/0 Str	2/0-1 Str	1-1/8	1.67	1.00	0.98	PINK
		3/0 Str	3/0-2 Str					
		4/0 Str	4/0-4 Str					
		250 Kcmil	3/0-6 Str					
		300 Kcmil	2/0-8 Sol					
23114	1	4/0 Str	4/0-2/0 Str	1-1/8	1.71	1.00	1.00	BLACK
		250 Kcmil	250-1 Str					
		300 Kcmil	4/0-4 Str					
		350 Kcmil	3/0-6 Str					
23115	1	250 Kcmil	250 Kcmil	1-5/16	1.85	1.28	1.11	YELLOW
		300 Kcmil	300 Kcmil-3/0 Str					
		350 Kcmil	350 Kcmil-1/0 Str					
		400 Kcmil	300 Kcmil-2 Str					
		450 Kcmil	250 Kcmil-4 Str					
23116	1	500 Kcmil	250 Kcmil-6 Str	1-5/16	2.20	1.29	1.18	WHITE
		350 Kcmil	350 Kcmil-4/0 Str					
		400 Kcmil	400 Kcmil-2/0 Str					
		450 Kcmil	450 Kcmil-1 Str					
		500 Kcmil	500 Kcmil-2 Str					
23117	1	750-500 Kcmil	4/0-6 Str	2-3/4	2.75	2.75	1.34	---
		750 Kcmil	750 Kcmil-4/0 Str					
23118	2	4 Str	6 Str	3/4	0.77	0.70	0.46	-
23119	2	4 Str	4 Str	3/4	0.80	0.63	0.46	-
23120	2	2 Str	4 Str	3/4	0.98	0.75	0.60	-
23121	2	2 Str	2 Str	3/4	1.05	0.76	0.60	-
23122	2	1/0 Str	1/0 Str	1-1/8	1.35	0.95	0.80	-
		2/0 Str	2/0 Str					
23123	2	1/0 Str	1/0 Str	1-1/4	1.63	1.07	1.00	-
		4/0 Str	2/0 Str					
23124	2	3/0 Str	3/0 Str	1-1/4	1.57	1.07	0.97	-
		4/0 Str	4/0 Str					

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Compression Connectors, H-Tap

Features

- Pre filled with anti oxidant
- Compact size allows for easy taping and insulation of connection
- UL467 Listed for lightning protection
- Applicable for direct burial
- Allows for 2 continuous parallel conductor

Standard Material

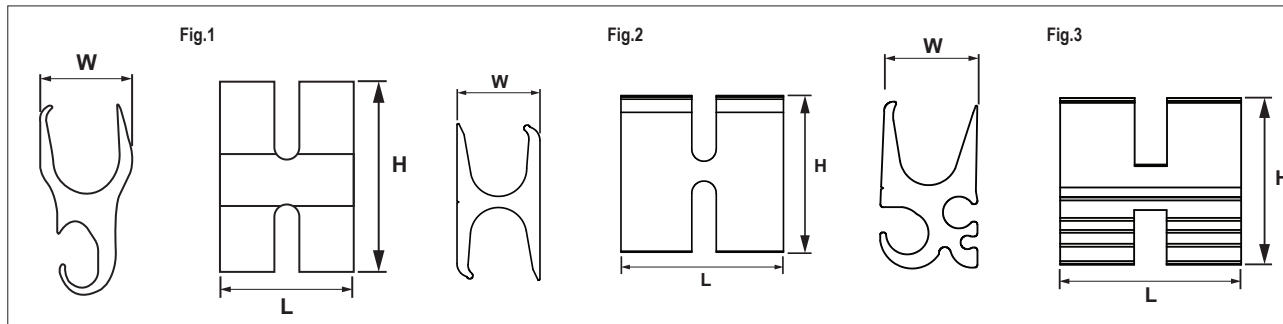
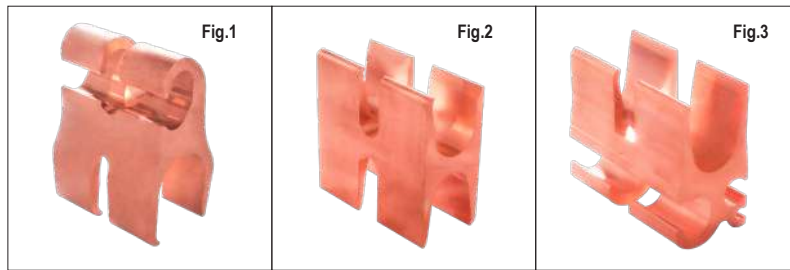
- Copper

Standard Finish

- Natural

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C



Catalog ID	Fig. No	Conductor Range				Ground Rebar	Ground Rod	Crimping Tool	Strip Length	Dimensions In Inches		
		Main	Tap-1	Tap-2	Tap-3					L	W	H
23191	1	6-2 Str	250 Kcmil-2 Str	-	-	#9 - #8	1	Burdy-Y46	4	2.44	1.70	3.30
23192	2	500-350 Kcmil	500-350 Kcmil	-	-	-			3.5	2.94	1.50	2.97
23193	3	500-350 Kcmil	4/0-1/0 Str	1-6 str	2-14 Str	#6			3.5	2.34	1.50	2.97
23194	2	400-250 Kcmil	400 Kcmil-4/0 Str	-	-	#6	3/4	Burdy-Y46	3	2.44	1.15	2.43
23195	3	400 Kcmil-4/0 Str	3/0-1/0 Str	1-4 Str	8-14 Str	#6			3	2.44	1.30	2.18

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Stacking Adapter for Compression Lug

Features

- Electro-tin plated
- Manufactured from high strength aluminum alloy
- Two sizes cover a wire range
- Provides low contact resistance
- Applicable for dual rated

Standard Material

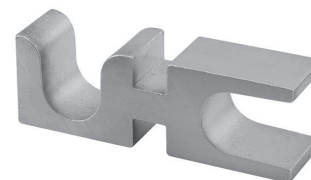
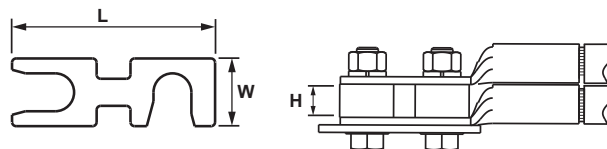
- Aluminum 6061-T6

Standard Finish

- Electro-tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C



Catalog ID	Compression Terminal Conductor Range CU or AL	Dimensions In Inches		
		L	W	H
OSA250	1/0-250 Kcmil	3.00	1.00	0.77
OSA800	1/0-800 Kcmil	3.00	1.00	1.13
OSA1000	1/0-1000 Kcmil	3.00	1.25	1.25

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Wide Range Tap Connectors

Features

- Manufactured from high strength aluminum alloy
- Irreversible feature
- Prefilled with oxide inhibitor
- Standard compression tools and dies installed in all sizes/range tacking
- Dual rated for copper and aluminum conductors
- Tin plating for corrosion resistance
- Recognize for multiple applications in panels

Standard Material

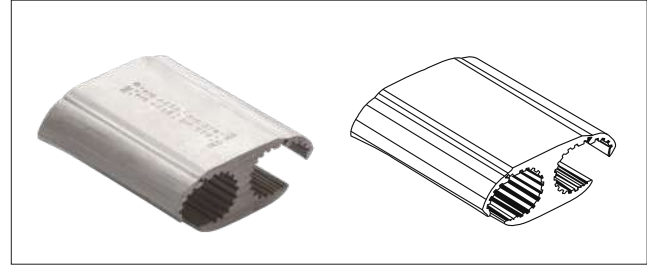
- Aluminum

Standard Finish

- Tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C



Suitable for mechanical & Hydraulic tools using die index 5/8 BG & D, with Maximum applicable crimp

Catalog ID	Conductor Range										Strip Length
	Standard Conductor						Compact Conductor				
	A-Groove			B-Groove			A-Groove		B-Groove		
	ACSR	Str	Sol	ACSR	Str	Sol	ACSR	Str	ACSR	Str	
OEC-WR9	3-6	2-4	1-4	-	8-14	8-14	-	-	-	-	13/16
OEC-WR139	1/0-4	2/0-3	1-2	-	8-10	6-10	-	-	-	-	1-1/2
OEC-WR149	-	3-6	2-6	4-6	3-6	2-6	4-6	2-6	3-6	2-6	1-1/2
OEC-WR159	2-6	1-6	2-6	2-6	1-6	2-6	1-6	1-6	1-6	1-6	1-7/16
OEC-WR179	1/0-3	1/0-2	1	4-6	3-6	2-6	1/0-2	2/0-2	4-6	2-6	1-3/4
OEC-WR189	1/0-3	2/0-2	3/0-1	2-6	1-6	1/0-6	2/0-2	2/0-2	1-6	1-6	1-11/16
OEC-WR199	1/0-3	1/0-2	1	2-4	1-4	1-2	1/0-2	2/0-2	1-4	1-2	1-3/4
OEC-WR219	1/0-1	1/0-1	-	1/0-2	1/0-1	-	1/0	2/0-1/0	1/0-1	2/0-1/0	1-7/8
OEC-WR259	1/0-1	2/0-1	-	1/0-1	2/0-1/0	-	2/0-1/0	2/0-1/0	2/0-1/0	2/0-1/0	1-7/8
OEC-WR279	2/0-1/0	3/0-4/0	4/0-2/0	2/0-1	3/0-1/0	3/0-2/0	3/0-1/0	3/0-1/0	3/0-1/0	2/0-1/0	1-13/16
OEC-WR289	2/0-1/0	3/0-2/0	4/0-3/0	2-6	1-6	1/0-6	3/0-2/0	3/0	1-6	1-6	1-13/16
OEC-WR299	2/0-1/0	3/0-2/0	-	4-6	3-6	2-6	3/0-2/0	3/0	4-6	2-6	1-1/2
OEC-WR359	4/0-3/0	4/0-3/0	-	1-4	1/0-3	1	266-3/0	266-7/0	1/0-2	1/0-2	1-7/8
OEC-WR369	4/0-2/0	4/0-3/0	-	1/0-4	1/0-4	1/0-2	266-3/0	266-3/0	1/0-4	1/0-2	1-7/8
OEC-WR379	4/0-3/0	4/0	-	2-6	1-6	1/0-6	266-18/1	266	1-2	1-2	1-13/16
OEC-WR389	4/0-3/0	4/0-3/0	-	2/0-1/0	3/0-2/0	-	266-3/0	266-4/0	3/0-2/0	3/0	2-13/16
OEC-WR399	4/0-3/0	4/0-3/0	-	2/0-1	2/0-1/0	3/0-2/0	266-18/1	266-4/0	2/0-1/0	3/0-1/0	2-3/16
OEC-WR419	4/0-3/0	4/0-3/0	-	4/0-3/0	4/0-3/0	-	266-18/2	266-18/1	266-18/1	266-4/0	2-7/16

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Copper Battery Heavy Duty Straight Terminals

Features

- Tin plated for corrosion resistance
- Completely installed with standard stainless steel hardware
- Color coded for easy identification
- Adhere to SAE, JIS, DIN standards

Applications

- Typical application are automotive, marine, transportation, petrochemicals, and OEM markets

Standard Material

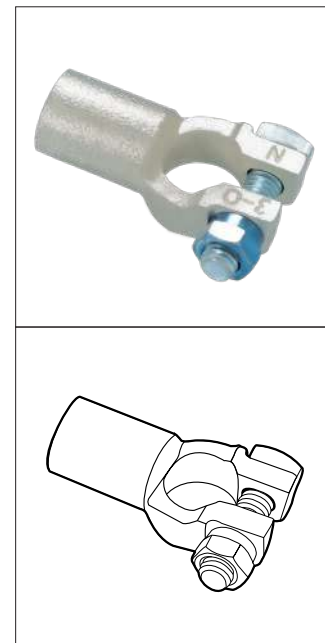
- Copper alloy

Standard Finish

- Tin plated

Wire Range	Straight Terminals			Color Code
	Negative	Positive	Universal	
6	-	-	24001	GRAY
4	24002	24003	24004	GREEN
2-1	24005	24006	24007	PINK
1/0	24008	24009	-	BLACK
2/0	24010	24011	-	ORANGE
3/0	24012	24013	-	PURPLE
4/0	-	24014	-	YELLOW

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)



Copper Battery Heavy Duty Right Angle Terminals

Features

- Tin plated for corrosion resistance
- Completely installed with standard stainless steel hardware
- Color coded for easy identification
- Adhere to SAE, JIS, DIN standards

Applications

- Typical application are automotive, marine, transportation, petrochemicals, and OEM markets

Standard Material

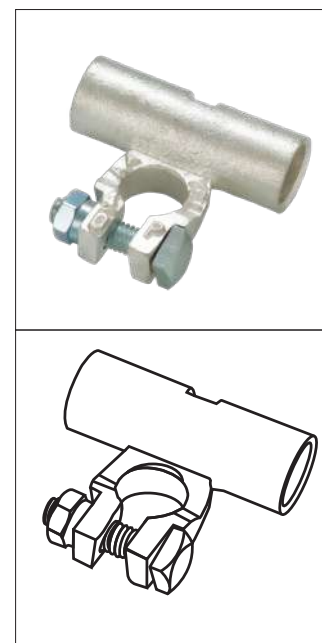
- Copper alloy

Standard Finish

- Tin plated

Wire Range	Straight Terminals		Color Code
	Negative	Positive	
1/0	24015	24016	BLACK
2/0	24017	24018	ORANGE
3/0	24019	24020	PURPLE
4/0	24021	24022	YELLOW

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)



Copper Battery Heavy Duty Right Elbow Terminals

Features

- Tin plated for corrosion resistance
- Completely installed with standard stainless steel hardware
- Color coded for easy identification
- Adhere to SAE, JIS, DIN standards

Applications

- Typical application are automotive, marine, transportation, petrochemicals, and OEM markets

Standard Material

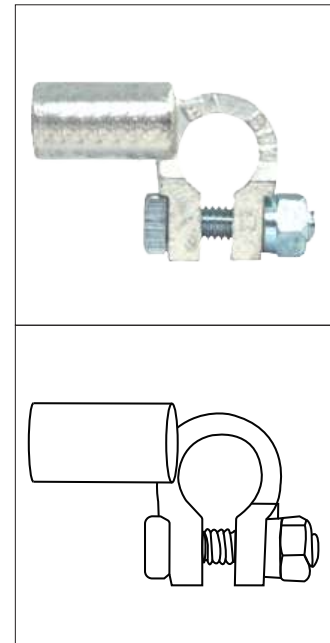
- Copper alloy

Standard Finish

- Tin plated

Wire Range	Straight Terminals			Color Code
	Negative	Positive	Universal	
2-1	-	-	24023	PINK
1/0	24024	24025	-	BLACK
2/0	24026	24027	-	ORANGE
3/0	24028	24029	-	PURPLE
4/0	24030	24031	-	YELLOW

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)



Copper Battery Heavy Duty Left Elbow Terminals

Features

- Tin plated for corrosion resistance
- Completely installed with standard stainless steel hardware
- Color coded for easy identification
- Adhere to SAE, JIS, DIN standards

Applications

- Typical application are automotive, marine, transportation, petrochemicals, and OEM markets

Standard Material

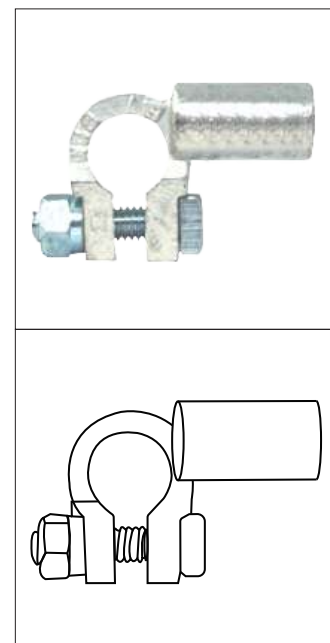
- Copper alloy

Standard Finish

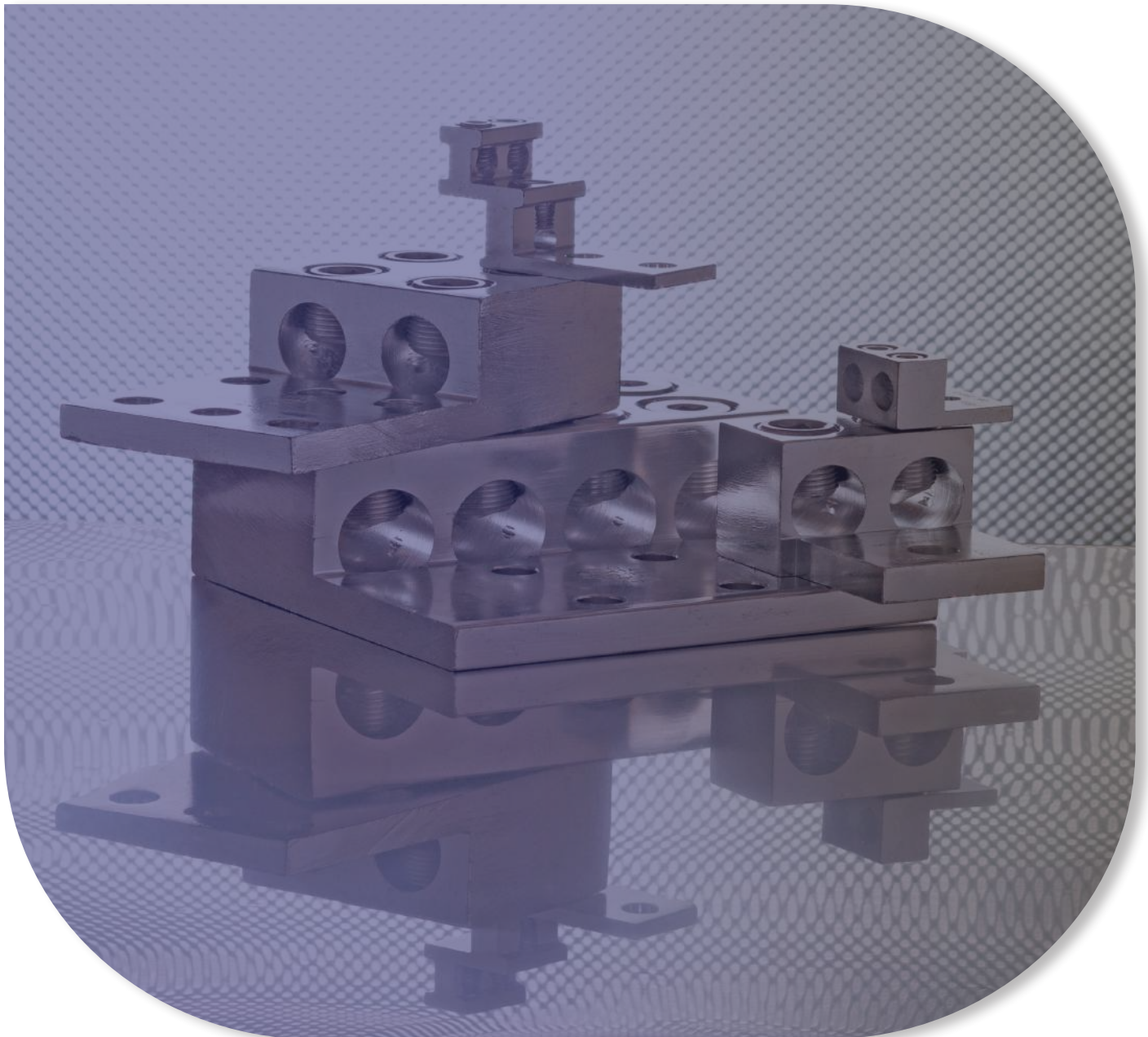
- Tin plated

Wire Range	Straight Terminals			Color Code
	Negative	Positive	Universal	
2-1	-	-	24023	PINK
1/0	24033	24034	-	BLACK
2/0	24035	24036	-	ORANGE
3/0	24037	24038	-	PURPLE
4/0	24039	24040	-	YELLOW

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)



Mechanical



**Aluminum, Mechanical Lug, One Conductor
Dual Rated (AL9CU)**

Features

- Manufactured from high strength aluminum alloy
- Chamfered entry
- Electro-Tin plated for corrosion resistance
- UL486A/B Listed for Wire Connectors
- CSA certified to standard 22.2
- Suitable for use with either copper or aluminum conductors
- Provides low contact resistance
- Provides ease of installation

Standard Material

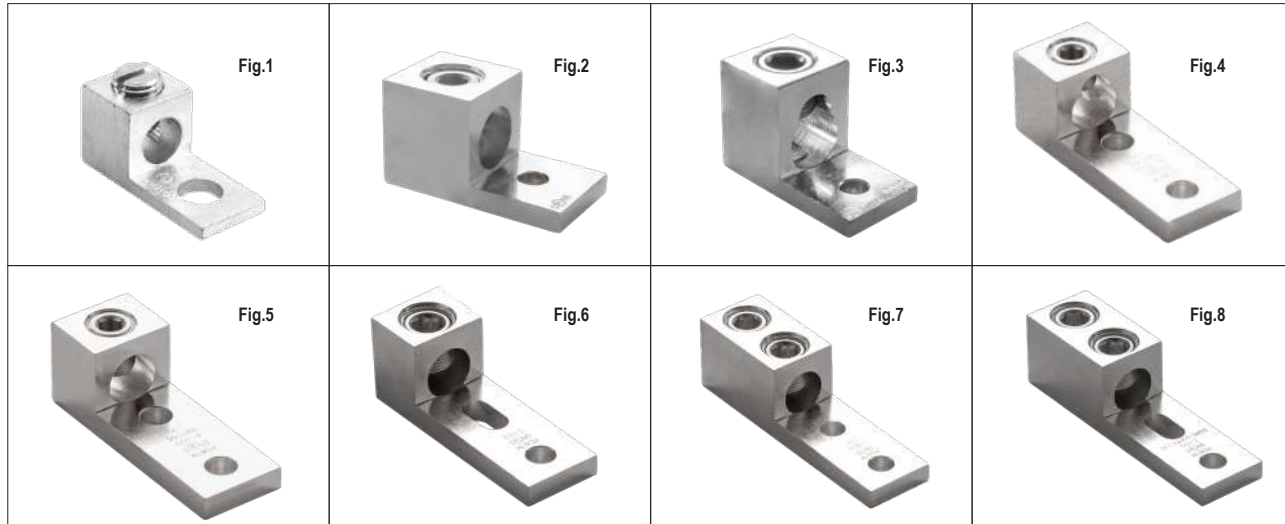
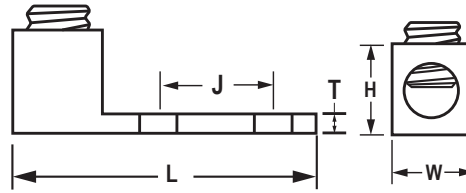
- Aluminum

Standard Finish

- Electro-tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C



For Aluminum and Copper Conductors

Catalog ID	Fig. No.	Conductor Range	Stud Size	Dimensions In Inches					Wrench Style	
				L	W	H	T	J		
99001	1	4-14	1/4	1.06	0.50	0.50	0.09	0.25	Slotted	●
99001B		6-14		1.06	0.50	0.50	0.09	0.25	Slotted	●
99001C		4-14		1.06	0.50	0.50	0.09	0.25	Slotted	●
99002		2-14		1.16	0.50	0.55	0.11	0.31	Slotted	●
99003E		1/0-14		1.46	0.63	0.79	0.19	0.44	Slotted	●
99003		1/0-14		1.46	0.63	0.79	0.19	0.44	Slotted	●
99004	2	2/0 -14	1/4	1.46	0.63	0.79	0.19	0.44	Allen Hex	●
99004B		3/0-14		1.80	0.80	0.90	0.25	0.50	Allen Hex	●
99005B		3/0-8	5/16	2.00	0.94	1.12	0.25	0.50	Allen Hex	●
99005		250-6		2.00	0.94	1.12	0.25	0.50	Allen Hex	●
99006		300-6		2.00	0.86	1.12	0.25	0.50	Allen Hex	●
99006S		300-6		2.00	0.94	1.12	0.25	0.50	Allen Hex	●
99006E		300-6		2.00	0.94	1.12	0.25	0.50	Allen Hex	●
99007		350-6	3/8	2.25	1.26	1.25	0.25	0.50	Allen Hex	●
99008		500-4		2.85	1.50	1.57	0.32	0.87	Allen Hex	●
99009		600-2		3.19	1.50	1.57	0.44	0.87	Allen Hex	●
99010		800-300	5/8	3.37	1.75	1.94	0.50	0.87	Allen Hex	●
99011	1000-500	3.37		1.75	1.94	0.50	0.87	Allen Hex	●	

**Aluminum, Mechanical Lug, One Conductor
Dual Rated (AL9CU)**

Catalog ID	Fig. No.	Conductor Range	Stud Size	Dimensions In Inches					Wrench Style	
				L	W	H	T	J		
99091	3	One: 350 Kcmil-6 Two: 2/0-4	3/8	2.25	1.12	1.25	0.25	0.50	Allen Hex	
99092		One: 500 Kcmil-4 Two: 250 Kcmil-1/0	3/8	2.81	1.29	1.82	0.31	0.61	Allen Hex	
99093		One: 600 Kcmil-4 Two: 250 Kcmil-1/0	3/8	2.81	1.29	1.82	0.31	0.72	Allen Hex	
99094		One: 750 Kcmil-2 Two: 300 Kcmil-1/0	3/8	2.81	1.29	1.82	0.31	0.61	Allen Hex	
99091-2S	4	One: 350 Kcmil-6 Two: 2/0-4	3/8	4.00	1.16	1.25	0.25	1.00	Allen Hex	
99092-2S		One: 500 Kcmil-4 Two: 250 Kcmil-1/0	3/8	4.56	1.29	1.82	0.31	1.00	Allen Hex	
99093-2S		One: 600 Kcmil-4 Two: 250 Kcmil-1/0	3/8	4.56	1.29	1.82	0.31	1.00	Allen Hex	
99094-2S		One: 750 Kcmil-2 Two: 300 Kcmil-1/0	3/8	4.56	1.29	1.82	0.31	1.00	Allen Hex	
99095-2S		One: 750 Kcmil-3/0 Two: 300 Kcmil-2	3/8	4.56	1.29	1.82	0.50	1.00	Allen Hex	
99004A	5	2/0-14	1/4	2.00	0.63	0.79	0.19	0.625	Allen Hex	
99005A		250-6	5/16	3.00	0.94	1.12	0.25	1.00	Allen Hex	
99006A		300-6		3.00	0.94	1.12	0.25	1.00	Allen Hex	
99007A		350-6	1/2	3.97	1.25	1.25	0.31	1.75	Allen Hex	
99008A		500-4		4.22	1.50	1.57	0.32	1.38	Allen Hex	
99009A		600-2		4.22	1.50	1.57	0.44		Allen Hex	
99010A		800-300		4.62	1.75	1.94	0.50		Allen Hex	
99011A		1000-500	4.62	1.75	1.94	0.50	1.75		Allen Hex	
99005A-SM	6	250-6	5/16	3.00	0.94	1.12	0.25	1.00	Allen Hex	
99007A-SM		350-6	1/2	3.97	1.25	1.25	0.31	1.75	Allen Hex	
99008A-SM		500-4	1/2	4.22	1.50	1.57	0.32	1.75	Allen Hex	
99007-DS	7	350-6	1/2	5.25	1.25	1.25	0.25	1.75	Allen Hex	
99008A-DS		500-4		5.75	1.50	1.57	0.32		Allen Hex	
99009-DS		600-2		5.75	1.50	1.57	0.44		Allen Hex	
99010-DS		800-300		5.75	1.75	1.97	0.50		Allen Hex	
99011-DS-14		1000-500		5.75	1.75	1.97	0.50		Allen Hex	
99009-SMDS	8	600-2	1/2	5.75	1.50	1.57	0.44	1.75	Allen Hex	
99010-SMDS		800-300		5.75	5.75	1.94	0.50		Allen Hex	
99011-SMDS		1000-500		5.75	5.75	1.94	0.50		Allen Hex	

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

**Aluminum, Mechanical Lug, One Conductor, Anti Rotation
Dual Rated (AL9CU)**

Features

- Manufactured from high strength aluminum alloy
- Chamfered entry
- Electro-Tin plated for corrosion resistance
- UL486A/B Listed for Wire Connectors
- CSA certified to standard 22.2
- Suitable for use with either copper or aluminum conductors
- Provides low contact resistance
- Provides ease of installation

Standard Material

- Aluminum

Standard Finish

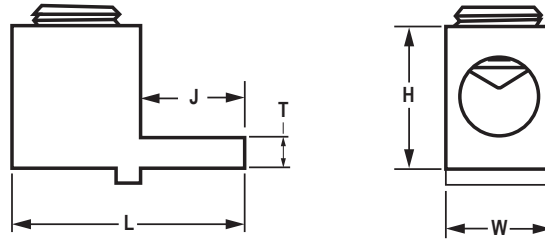
- Electro-tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

We Supply

- Suffix "-1/4", "-5/16", "-3/8", "-1/2", "-5/8", for special mounting stud holes.



For Aluminum and Copper Conductors

Catalog ID	Fig. No.	Conductor Range	Stud Size	Dimensions In Inches					Wrench Style		
				L	W	H	T	J			
99001-AR	1	4-14	1/4	1.06	0.50	0.50	0.09	0.25	Slotted	●	
99001B-AR		6-14		1.06	0.50	0.50	0.09	0.25	Slotted	●	
99002-AR		2-14		1.16	0.50	0.55	0.11	0.31	Slotted	●	
99003-AR		1/0-14		1.46	0.63	0.79	0.19	0.44	Slotted	●	
99004-AR		2/0-14		1.46	0.63	0.95	0.19	0.44	Allen Hex	●	
99004B-AR		3/0-6		1.80	0.80	0.95	0.25	0.50	Allen Hex	●	
99005B-AR		3/0-8	250-6	5/16	2.00	0.94	1.12	0.25	0.50	Allen Hex	●
99005-AR		250-6			2.00	0.94	1.12	0.25	0.50	Allen Hex	●
99006-AR		300-6			2.00	0.94	1.12	0.25	0.50	Allen Hex	●
99006B-AR		300-6			1.94	0.94	1.12	0.25	0.50	Allen Hex	●
99007-AR		350-6			2.25	1.25	1.25	0.25	0.50	Allen Hex	●
99008-AR		500-2	600-2	1/2	2.82	1.50	1.57	0.32	0.87	Allen Hex	●
99009-AR		600-2			3.19	1.50	1.57	0.44	0.87	Allen Hex	●
99010-AR		800-300	1000-500	5/8	3.37	1.75	1.94	0.50	0.87	Allen Hex	●
99011-AR		1000-500			3.37	1.75	1.94	0.50	0.87	Allen Hex	●

**Aluminum, Mechanical Lug, One Conductor, Anti Rotation
Dual Rated (AL9CU)**

Catalog ID	Fig. No.	Conductor Range	Stud Size	Dimensions In Inches					Wrench Style	
				L	W	H	T	J		
99091-AR	2	One: 350 Kcmil-6 Two: 2/0-4	3/8	2.25	1.12	1.25	0.25	0.50	Allen Hex	
99092-AR		One: 500 Kcmil-6 Two: 250 Kcmil-1/0	3/8	2.81	1.29	1.82	0.31	0.61	Allen Hex	
99093-AR		One: 600 Kcmil-4 Two: 250 Kcmil-1/0	3/8	2.81	1.29	1.82	0.31	0.61	Allen Hex	
99094-AR		One: 750 Kcmil-4 Two: 300 Kcmil-1/0	3/8	2.81	1.29	1.82	0.31	0.61	Allen Hex	
99095-AR		One: 750 Kcmil-2 Two: 300 Kcmil-1/0	1/2	2.81	1.29	1.82	0.50	0.67	Allen Hex	
99901-AR	3	6-14	1/4	1.06	0.50	0.49	0.09	0.62	Slotted	
99902-AR		4-14		1.06	0.50	0.49	0.09	0.62	Slotted	
99903-AR		2-14		1.16	0.50	0.55	0.10	0.62	Slotted	
99904-AR		1/0-14		1.31	0.63	0.78	0.16	0.31	Allen Hex	
99905-AR		2/0-14		1.47	0.63	0.78	0.19	0.38	Allen Hex	
99905A-AR		4/0-6	5/16	2.00	0.88	1.09	0.22	0.50	Allen Hex	
99906-AR		250-6		2.00	0.88	1.09	0.22	0.50	Allen Hex	
99907-AR		300-6	3/8	2.00	1.00	1.13	0.25	0.50	Allen Hex	
99908-AR		350-4	5/16	2.25	1.00	1.19	0.25	0.62	Allen Hex	
99909-AR		500-4	3/8	2.63	1.25	1.44	0.31	0.87	Allen Hex	
99910-AR		600-2		3.19	1.43	1.56	0.38	0.87	Allen Hex	
99911-AR		750-1/0		5/8	3.19	1.43	1.56	0.44	0.87	Allen Hex
99912-AR	1000-300	1/2	3.50	1.62	1.94	0.44	0.87	Allen Hex		

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Aluminum, Mechanical Lug, One Conductor, I-Beam Style
Dual Rated (AL9CU)

Features

- Manufactured from high strength aluminum alloy
- Chamfered entry
- Electro-Tin plated for corrosion resistance
- UL486A/B Listed for Wire Connectors
- CSA certified to standard 22.2
- Suitable for use with either copper or aluminum conductors
- Provides low contact resistance
- Provides ease of installation

Standard Material

- Aluminum

Standard Finish

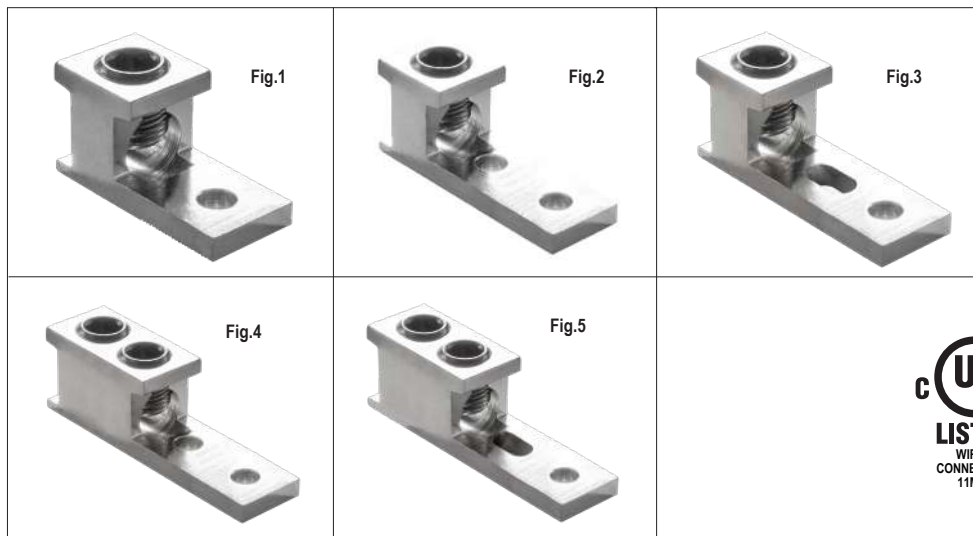
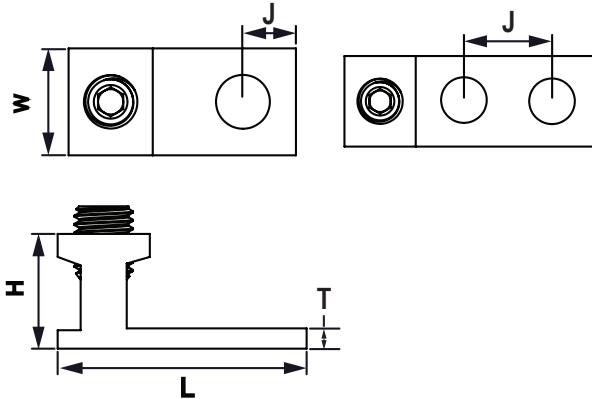
- Electro-tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

We Supply

- Suffix "-1/4", "-5/16", "-3/8", "-1/2", "-5/8", for special mounting stud holes.



For Aluminum and Copper Conductors

Catalog ID	Fig. No.	Conductor Range	Stud Size	Dimensions In Inches					Wrench Style	
				L	W	H	T	J		
99901	1	6-14	1/4	1.06	0.50	0.49	0.09	0.25	Slotted	●
99902		4-14		1.06	0.50	0.49	0.09	0.25	Slotted	●
99903		2-14		1.16	0.50	0.55	0.10	0.25	Slotted	●
99904		1/0-14		1.31	0.62	0.78	0.16	0.25	Allen Hex	●
99905		2/0-14		1.47	0.63	0.78	0.19	0.25	Allen Hex	●
99905A		4/0-6	5/16	2.00	0.88	1.09	0.22	0.38	Allen Hex	●
99906		250-6		2.00	0.88	1.09	0.22	0.38	Allen Hex	●
99907		300-6	3/8	2.00	1.00	1.13	0.25	0.62	Allen Hex	●
99908		350-4	5/16	2.25	1.00	1.19	0.25	0.62	Allen Hex	●
99909		500-4	3/8	2.80	1.25	1.44	0.31	0.62	Allen Hex	●
99910		600-2		2.80	1.43	1.56	0.31	0.62	Allen Hex	●
99911		750-1/0	5/8	3.19	1.43	1.56	0.44	0.62	Allen Hex	●
99912	1000-300	1/2	3.50	1.62	1.94	0.44	0.87	Allen Hex	●	

**Aluminum, Mechanical Lug, One Conductor, I-Beam Style
Dual Rated (AL9CU)**

Catalog ID	Fig. No.	Conductor Range	Stud Size	Dimensions In Inches					Wrench Style	
				L	W	H	T	J		
99908A	2	350-4	3/8	4.25	1.00	1.19	0.25	0.75	Allen Hex	
99909A		500-4		4.59	1.25	1.44	0.31		Allen Hex	
99910A		600-4	1/2	4.59	1.25	1.56	0.38		Allen Hex	
99911A		750-1/0	5/8	4.62	1.43	1.56	0.44		Allen Hex	
99912A		1000-300	1/2	4.62	1.63	1.94	0.44		Allen Hex	
99908-SM	3	350-4	3/8	4.25	1.00	1.19	0.25	1.75	Allen Hex	
99909-SM		500-4		4.59	1.25	1.44	0.31		Allen Hex	
99910-SM		600-4	1/2	4.59	1.25	1.56	0.38		Allen Hex	
99911-SM		750-1/0	5/8	4.62	1.43	1.56	0.44		Allen Hex	
99912-SM		1000-300	1/2	4.62	1.63	1.94	0.44		Allen Hex	
99908DS	350-4	5.25		1.00	1.19	0.25	1.75	Allen Hex		
99909DS	500-4	3/8	5.75	1.50	1.56	0.38		Allen Hex		
99910DS	600-4	1/2	5.75	1.50	1.56	0.38		Allen Hex		
99911DS	750-1/0	5/8	6.20	1.43	1.56	0.44		Allen Hex		
99912DS	1000-300	1/2	6.20	1.63	1.94	0.44		Allen Hex		
99908-SMD2S	350-4		5.25	1.00	1.19	0.25	1.75	Allen Hex		
99909-SMD2S	500-4	3/8	5.75	1.50	1.56	0.31		Allen Hex		
99910-SMD2S	600-4	1/2	5.75	1.50	1.56	0.38		Allen Hex		
99911-SMD2S	750-1/0	5/8	6.20	1.43	1.56	0.44		Allen Hex		
99912-SMD2S	1000-300	1/2	6.20	1.63	1.94	0.44		Allen Hex		

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

**Aluminum, Mechanical Lug, Two Conductor
Dual Rated (AL9CU)**

Features

- Manufactured from high strength aluminum alloy
- Chamfered entry
- Electro-Tin plated for corrosion resistance
- UL486A/B Listed for Wire Connectors
- CSA certified to standard 22.2
- Suitable for use with either copper or aluminum conductors
- Provides low contact resistance
- Provides ease of installation

Standard Material

- Aluminum

Standard Finish

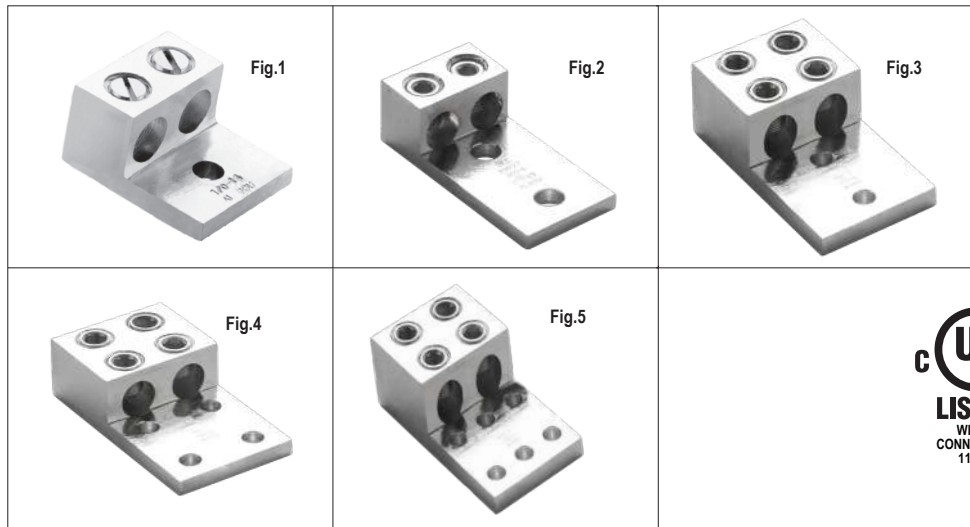
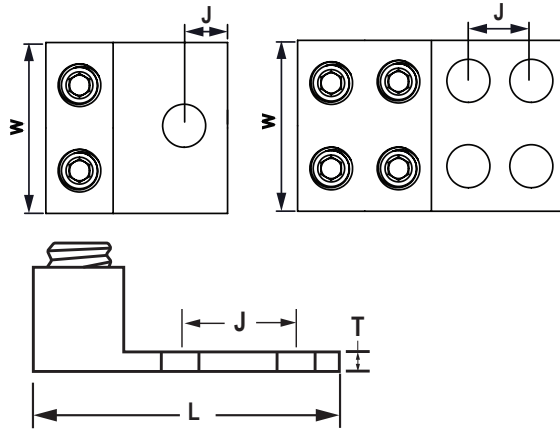
- Electro-tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

We Supply

- Suffix "-1/4", "-5/16", "-3/8", "-1/2", "-5/8", for special mounting stud holes.



For Aluminum and Copper Conductors

Catalog ID	Fig. No.	Conductor Range	Stud Size	Dimensions In Inches					Wrench Style	
				L	W	H	T	J		
99012	1	1/0-14	1/4	1.46	1.22	0.79	0.19	0.44	Slotted	
99013		2/0-14	1/4	1.46	1.22	0.79	0.19	0.44	Allen Hex	
99014		250-6	3/8	2.56	1.66	1.19	0.25	0.44	Allen Hex	
99015		350-6	1/2	2.87	1.91	1.22	0.25	0.62	Allen Hex	
99016		600-2	1/2	3.20	2.40	1.57	0.44	0.62	Allen Hex	
99017		800-300	5/8	3.35	3.19	1.94	0.50	0.87	Allen Hex	
99018		1000-500	5/8	3.37	3.19	1.94	0.50	0.87	Allen Hex	
99013A		2	2/0-14	1/4	2.30	1.22	0.79	0.19	0.75	Allen Hex
99014A	250-6		3/8	4.12	1.66	1.19	0.25	1.75	Allen Hex	
99018A	1000-350		1/2	4.62	3.19	1.94	0.50		Allen Hex	
99027	350-6		1/2	4.13	1.91	1.22	0.31		Allen Hex	
99028	600-4		1/2	4.22	2.40	1.57	0.44		Allen Hex	
99029	800-350		1/2	4.62	3.19	1.94	0.50		Allen Hex	

Aluminum, Mechanical Lug, Two Conductor Dual Rated (AL9CU)

Catalog ID	Fig. No.	Conductor Range	Stud Size	Dimensions In Inches					Wrench Style	
				L	W	H	T	J		
99027-DS	3	350-6	1/2	5.15	1.91	1.22	0.31	1.75	Allen Hex	
99028A		600-4		5.88	2.40	1.62	0.44		Allen Hex	
99029-DS		800-300		5.62	3.19	1.94	0.50		Allen Hex	
99029A		1000-350		5.75	3.56	1.94	0.50		Allen Hex	
99027-DS-4	4	350-6	1/4	2.30	1.22	0.79	0.19	0.75	Allen Hex	
99029-DS-4		800-300	3/8	4.12	1.66	1.19	0.25		Allen Hex	
99029A-4		1000-500	1/2	4.62	3.19	1.94	0.50		Allen Hex	
99027-DS-6	5	350-6	1/4	2.30	1.22	0.79	0.19	0.75	Allen Hex	
99029-DS-6		250-6	3/8	4.12	1.66	1.19	0.25	1.75	Allen Hex	
99029A-6		1000-350	1/2	4.62	3.19	1.94	0.50		Allen Hex	

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Aluminum, Mechanical Lug, Two Conductor, Anti Rotation Dual Rated (AL9CU)

Features

- Manufactured from high strength aluminum alloy
- Chamfered entry
- Electro-Tin plated for corrosion resistance
- UL486A/B Listed for Wire Connectors
- CSA certified to standard 22.2
- Suitable for use with either copper or aluminum conductors
- Provides low contact resistance
- Provides ease of installation

Standard Material

- Aluminum

Standard Finish

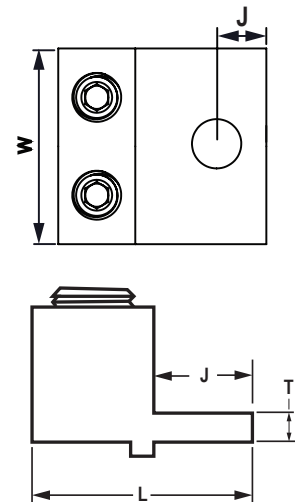
- Electro-tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

We Supply

- Suffix "-1/4", "-5/16", "-3/8", "-1/2", "-5/8", for special mounting stud holes.



For Aluminum and Copper Conductors

Catalog ID	Conductor Range	Stud Size	-Dimensions In Inches					Wrench Style	
			L	W	H	T	J		
99012-AR	1/0-14	1/4	1.46	1.22	0.79	0.19	0.44	Slotted	
99013-AR	2/0-14		1.46	1.22	0.79	0.19	0.44	Allen Hex	
99014-AR	250-6	3/8	2.56	1.66	1.19	0.25	0.44	Allen Hex	
99015-AR	350-6	1/2	2.87	1.91	1.22	0.25	0.62	Allen Hex	
99016-AR	600-2		3.20	2.40	1.57	0.44	0.62	Allen Hex	
99017-AR	800-300	5/8	3.35	3.19	2.00	0.50	0.87	Allen Hex	
99018-AR	1000-350		3.37	3.19	2.00	0.50	0.87	Allen Hex	

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

**Aluminum, Mechanical Lug, Two Conductor, I-Beam Style
Dual Rated (AL9CU)**

Features

- Manufactured from high strength aluminum alloy
- Chamfered entry
- Electro-Tin plated for corrosion resistance
- UL486A/B Listed for Wire Connectors
- CSA certified to standard 22.2
- Suitable for use with either copper or aluminum conductors
- Provides low contact resistance
- Provides ease of installation

Standard Material

- Aluminum

Standard Finish

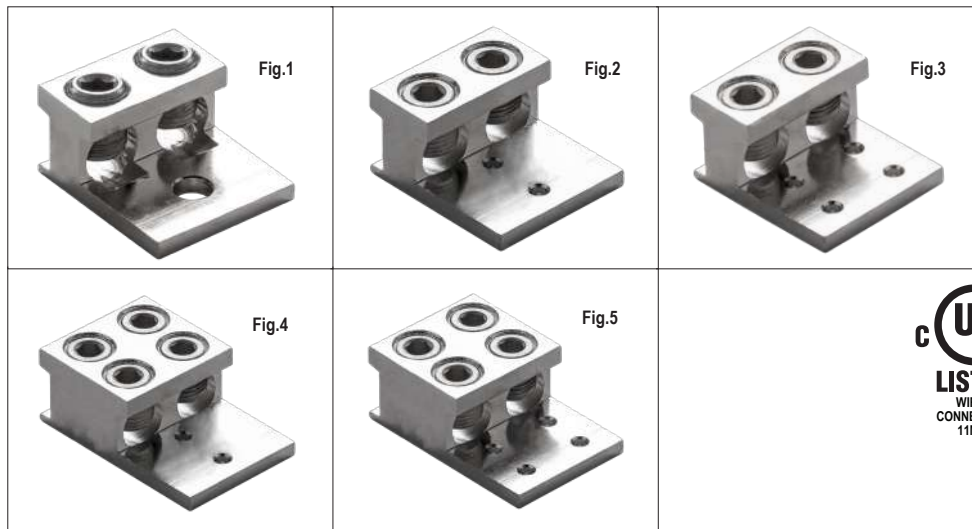
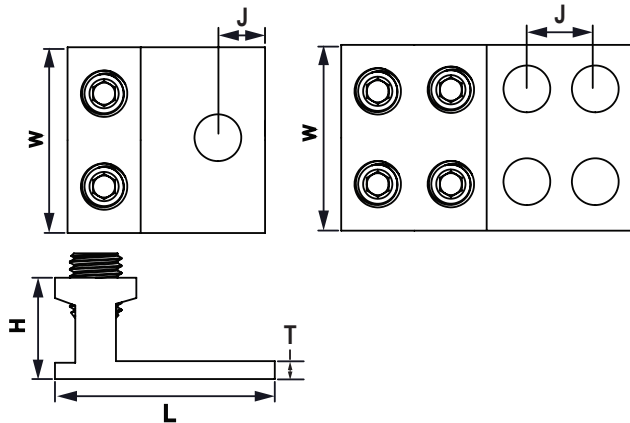
- Electro-tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

We Supply

- Suffix "-1/4", "-5/16", "-3/8", "-1/2", "-5/8", for special mounting stud holes.



For Aluminum and Copper Conductors

Catalog ID	Fig. No.	Conductor Range	Stud Size	Dimensions In Inches					Wrench Style		
				L	W	H	T	J			
99921	1	1/0-14	1/4	1.31	1.13	0.78	0.16	0.44	Allen Hex	⬡	
99922		2/0-14		1.47	1.25	0.78	0.19	0.44	Allen Hex	⬡	
99923		250-6	3/8	2.56	1.62	1.09	0.22	0.50	Allen Hex	⬡	
99924		350-6		2.88	1.92	1.19	0.25	0.50	Allen Hex	⬡	
99925		500-4	1/2	2.63	2.41	1.44	0.31	0.62	Allen Hex	⬡	
99926		600-2		2.80	2.41	1.56	0.38	0.62	Allen Hex	⬡	
99927		750-1/0		3.26	3.50	1.81	0.44	0.62	Allen Hex	⬡	
99928		1000-500		3.50	3.50	1.94	0.44	0.62	Allen Hex	⬡	
99921A		2	1/0-14	1/4	2.20	1.13	0.78	0.16	1.00	Allen Hex	⬡
99922A			2/0-14	1/4	2.20	1.25	0.78	0.19	1.00	Allen Hex	⬡
99923A	250-6		3/8	3.50	1.62	1.09	0.22	1.75	Allen Hex	⬡	
99924A	350-6		3/8	4.25	1.92	1.19	0.25	1.75	Allen Hex	⬡	
99925A	500-4		1/2	4.59	2.41	1.44	0.31	1.75	Allen Hex	⬡	

**Aluminum, Mechanical Lug, Two Conductor, I-Beam Style
Dual Rated (AL9CU)**

Catalog ID	Fig. No.	Conductor Range	Stud Size	Dimensions In Inches					Wrench Style	
				L	W	H	T	J		
99926A	2	600-2	1/2	4.59	2.41	1.56	0.38	1.75	Allen Hex	
99927A		750-1/0	1/2	4.62	3.50	1.81	0.44	1.75	Allen Hex	
99928A		1000-500	1/2	4.62	3.50	1.94	0.44	1.75	Allen Hex	
99921-4	3	1/0-14	1/4	2.20	1.13	0.78	0.16	1.00	Allen Hex	
99922-4		2/0-14	1/4	2.20	1.25	0.78	0.19	1.00	Allen Hex	
99923-4		250-6	3/8	3.50	1.62	1.09	0.22	1.75	Allen Hex	
99924-4		350-6	3/8	4.25	1.92	1.09	0.25	1.75	Allen Hex	
99925-4		500-4	1/2	4.59	2.41	1.44	0.31	1.75	Allen Hex	
99926-4		600-2	1/2	4.59	2.41	1.56	0.38	1.75	Allen Hex	
99927-4		750-1/0	1/2	4.62	3.50	1.81	0.44	1.75	Allen Hex	
99928-4		1000-500	1/2	4.62	3.50	1.94	0.44	1.75	Allen Hex	
99921DS		4	1/0-14	1/4	2.75	1.13	0.78	0.16	1.00	Allen Hex
99922DS	2/0-14		1/4	2.75	1.25	0.78	0.19	1.00	Allen Hex	
99923DS	250-6		3/8	4.50	1.62	1.09	0.22	1.75	Allen Hex	
99924DS	350-6		3/8	5.00	1.92	1.19	0.25	1.75	Allen Hex	
99925DS	500-4		1/2	4.59	2.41	1.44	0.31	1.75	Allen Hex	
99926DS	600-2		1/2	4.59	2.41	1.56	0.38	1.75	Allen Hex	
99927DS	750-1/0		1/2	4.84	3.50	1.81	0.44	1.75	Allen Hex	
99928DS	1000-500		1/2	4.94	3.50	1.94	0.44	1.75	Allen Hex	
99921DS-4	5	1/0-14	1/4	2.75	1.13	0.78	0.16	1.00	Allen Hex	
99922DS-4		2/0-14	1/4	2.75	1.25	0.78	0.19	1.00	Allen Hex	
99923DS-4		250-6	3/8	4.50	1.62	1.09	0.22	1.75	Allen Hex	
99924DS-4		350-6	3/8	5.00	1.92	1.19	0.25	1.75	Allen Hex	
99925DS-4		500-4	1/2	4.59	2.41	1.44	0.31	1.75	Allen Hex	
99926DS-4		600-2	1/2	4.59	2.41	1.56	0.38	1.75	Allen Hex	
99927DS-4		750-1/0	1/2	4.84	3.50	1.81	0.44	1.75	Allen Hex	
99928DS-4		1000-500	1/2	4.94	3.50	1.94	0.44	1.75	Allen Hex	

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

**Aluminum, Mechanical Lug, Three Conductor
Dual Rated (AL9CU)**

Features

- Manufactured from high strength aluminum alloy
- Chamfered entry
- Electro-Tin plated for corrosion resistance
- UL486A/B Listed for Wire Connectors
- CSA certified to standard 22.2
- Suitable for use with either copper or aluminum conductors
- Provides low contact resistance
- Provides ease of installation

Standard Material

- Aluminum

Standard Finish

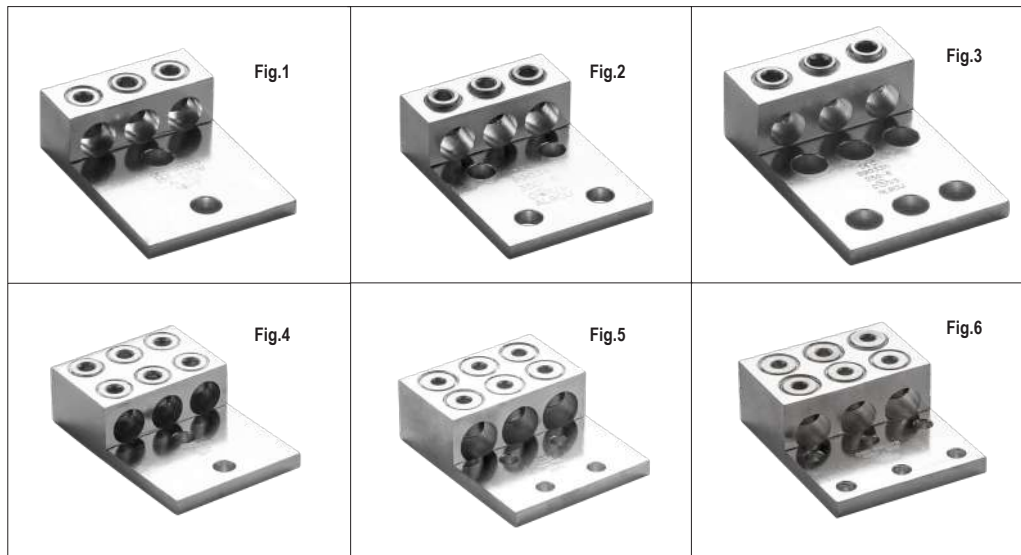
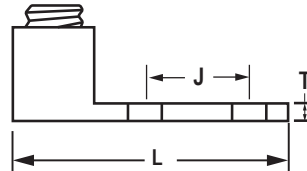
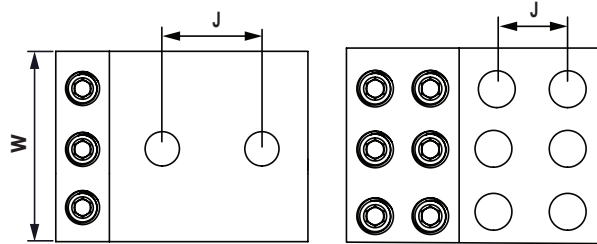
- Electro-tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

We Supply

- Suffix "-1/4", "-5/16", "-3/8", "-1/2", "-5/8", for special mounting stud holes.



For Aluminum and Copper Conductors

Catalog ID	Fig. No.	Conductor Range	Stud Size	Dimensions In Inches					Wrench Style	
				L	W	H	T	J		
99020	1	1/0-14	3/8	2.90	2.00	0.79	0.25	1.00	Slotted	
99020A		2/0-14	1/2	3.86	2.13	0.87	0.25	1.75	Allen Hex	
99021		3/0-6		3.86	2.13	1.11	0.25	1.00	Allen Hex	
99022		250-6		4.13	2.75	1.19	0.31	1.75	Allen Hex	
99023		350-6		4.13	3.00	1.25	0.31	1.75	Allen Hex	
99024A		500-2		4.58	3.76	1.62	0.44	1.75	Allen Hex	
99031	2	1/0-14	3/8	2.90	2.00	0.87	0.25	1.00	Slotted	
99020A-4		2/0-14	1/2	3.86	2.13	0.87	0.25	1.75	Allen Hex	
99021-4		3/0-6		3.86	2.13	1.11	0.25	1.75	Allen Hex	
99032		3/0-6		3.86	2.13	1.11	0.31	1.75	Allen Hex	
99033		250-6		4.13	2.83	1.19	0.31	1.75	Allen Hex	
99034		350-6		4.13	3.00	1.25	0.31	1.75	Allen Hex	
99024A-4	500-6	4.58	3.76	1.62	0.44	1.75	Allen Hex			

Aluminum, Mechanical Lug, Three Conductor Dual Rated (AL9CU)

Catalog ID	Fig. No.	Conductor Range	Stud Size	Dimensions In Inches					Wrench Style	
				L	W	H	T	J		
99022-6	3	250-6	1/2	4.13	2.75	1.25	0.31	1.75	Allen Hex	
99023-6		350-6		4.13	3.00	1.25	0.31	1.75	Allen Hex	
99024A-6		500-2		4.58	3.76	1.62	0.44	1.75	Allen Hex	
99024	4	600-2		2.75	3.76	1.62	0.44	1.75	Allen Hex	
99025		800-300		2.75	3.84	1.62	0.50	1.75	Allen Hex	
99026		1000-500		4.50	4.57	1.94	0.50	1.75	Allen Hex	
99035	5	600-2		5.58	3.76	1.62	0.44	1.75	Allen Hex	
99036		800-350		5.75	4.57	1.94	0.50	1.75	Allen Hex	
99037		1000-500		5.75	4.57	1.94	0.50	1.75	Allen Hex	
99035B	6	600-2		5.58	3.76	1.62	0.44	1.35	Allen Hex	
99036B		800-350		5.75	4.57	1.94	0.50	1.75	Allen Hex	
99037B		1000-500		5.75	4.57	1.94	0.50	1.75	Allen Hex	

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Aluminum, Mechanical Lug, One Conductor, Narrow Tongue Dual Rated (AL9CU)

Features

- Manufactured from high strength aluminum alloy
- Chamfered entry
- Electro-Tin plated for corrosion resistance
- UL486A/B Listed for Wire Connectors
- CSA certified to standard 22.2
- Suitable for use with either copper or aluminum conductors
- Provides low contact resistance
- Provides ease of installation

Standard Material

- Aluminum

Standard Finish

- Electro-tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

We Supply

- Suffix "-1/4", "-5/16", "-3/8", "-1/2", "-5/8", for special mounting stud holes.



Catalog ID	Conductor Range	Stud Size	Dimensions In Inches					Wrench Style	
			L	W	H	T	J		
99012-NT	1/0-14	1/4	1.46	1.22	0.79	0.19	0.44	Slotted	
99013-NT	2/0-14		1.46	1.22	0.79	0.19	0.44	Allen Hex	
99014-NT	250-6	3/8	2.56	1.66	1.29	0.25	0.44	Allen Hex	
99015-NT	350-6	1/2	2.87	1.91	1.22	0.25	0.62	Allen Hex	
99015B-NT	500-4		3.20	2.40	1.57	0.25	0.62	Allen Hex	
99016-NT	600-2		3.20	2.40	1.57	0.44	0.62	Allen Hex	
99017-NT	800-300	5/8	3.37	3.19	1.94	0.50	0.87	Allen Hex	
99018-NT	1000-350		3.37	3.19	1.94	0.50	0.87	Allen Hex	
99027-NT	350-6	1/2	4.13	1.91	1.22	0.31	0.62	Allen Hex	
99028-NT	600-4		4.22	2.40	1.57	0.44	0.62	Allen Hex	
99029-NT	800-300		4.62	3.19	1.94	0.50	0.62	Allen Hex	
99029A-NT	1000-350		5.75	3.56	1.94	0.50	0.62	Allen Hex	

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

**Aluminum, Mechanical Lug, Three Conductor, I-Beam Style
Dual Rated (AL9CU)**

Features

- Manufactured from high strength aluminum alloy
- Chamfered entry
- Electro-Tin plated for corrosion resistance
- UL486A/B Listed for Wire Connectors
- CSA certified to standard 22.2
- Suitable for use with either copper or aluminum conductors
- Provides low contact resistance
- Provides ease of installation

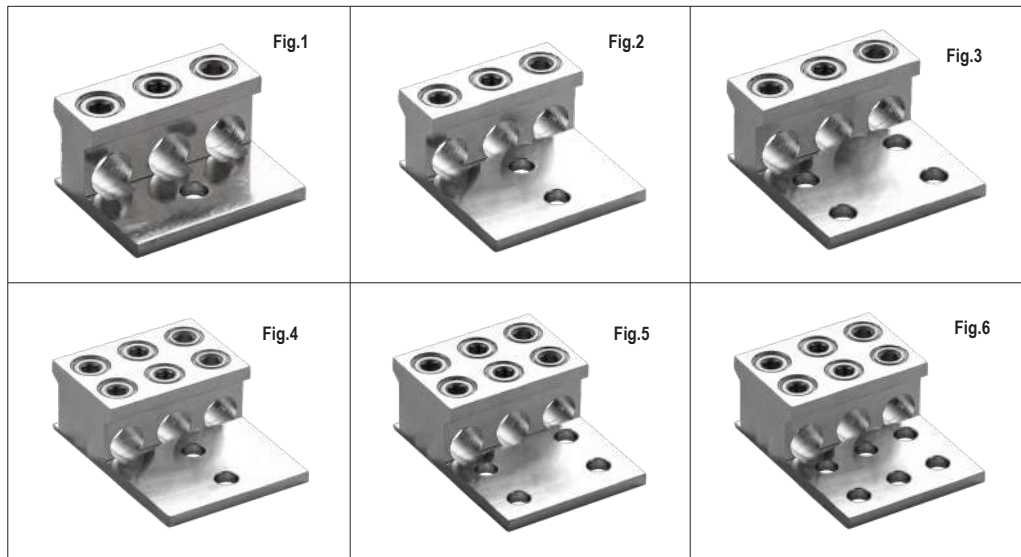
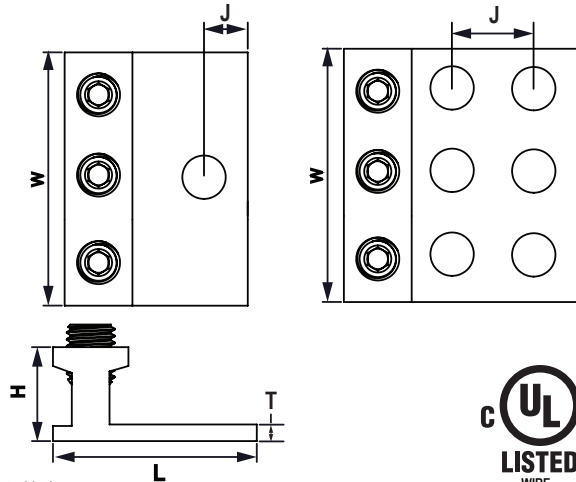
- Standard Material** **Standard Finish**
- Aluminum
 - Electro-tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

We Supply

- Suffix "-1/4", "-5/16", "-3/8", "-1/2", "-5/8", for special mounting stud holes.



For Aluminum and Copper Conductors

Catalog ID	Fig. No.	Conductor Range	Stud Size	Dimensions In Inches					Wrench Style	
				L	W	H	T	J		
99931	1	1/0-14	3/8	1.31	1.94	0.78	0.19	1.00	Allen Hex	
99932		2/0-14		1.47	1.94	0.78	0.19	1.75	Allen Hex	
99933		250-6	1/2	2.56	2.46	1.19	0.25	1.75	Allen Hex	
99934		350-6		2.88	2.92	1.19	0.25	1.75	Allen Hex	
99935		500-4		2.63	3.67	1.56	0.38	1.75	Allen Hex	
99936		600-2		2.00	5.03	1.56	0.38	1.75	Allen Hex	
99937		750-1/0		3.25	6.53	1.94	0.44	1.75	Allen Hex	
99938		1000-500		3.50	6.53	1.94	0.44	1.75	Allen Hex	
99931-2	2	1/0-14	3/8	2.20	1.94	0.78	0.19	1.00	Slotted	
99932-2		2/0-14		2.20	1.94	0.78	0.19	1.75	Allen Hex	
99933-2		250-6	1/2	3.50	2.46	1.19	0.25	1.75	Allen Hex	
99934-2		350-6		4.25	2.92	1.19	0.25	1.75	Allen Hex	
99935-2		500-4		4.59	3.67	1.56	0.38	1.75	Allen Hex	

**Aluminum, Mechanical Lug, Three Conductor, I-Beam Style
Dual Rated (AL9CU)**

Catalog ID	Fig. No.	Conductor Range	Stud Size	Dimensions In Inches					Wrench Style			
				L	W	H	T	J				
99936-2	2	600-2	1/2	4.59	5.63	1.56	0.38	1.75	Allen Hex			
99937-2		750-1/0		4.62	6.53	1.94	0.44	1.75	Allen Hex			
99938-2		1000-500		4.62	6.53	1.94	0.44	1.75	Allen Hex			
99931-4	3	1/0-14	3/8	2.20	1.94	0.78	0.19	1.00	Allen Hex			
99932-4		2/0-14		2.20	1.94	0.78	0.19	1.75	Allen Hex			
99933-4		250-6	1/2	3.30	2.46	1.19	0.25	1.75	Allen Hex			
99934-4		350-6		4.25	2.92	1.19	0.25	1.75	Allen Hex			
99935-4		500-4		4.59	3.67	1.56	0.38	1.75	Allen Hex			
99936-4		600-2		4.59	5.63	1.56	0.38	1.75	Allen Hex			
99937-4		750-1/0		4.62	6.53	1.94	0.44	1.75	Allen Hex			
99938-4		1000-500		4.62	6.53	1.94	0.44	1.75	Allen Hex			
99931DS		4		1/0-14	3/8	2.75	1.94	0.78	0.19	1.00	Allen Hex	
99932DS				2/0-14		2.75	1.94	0.78	0.19	1.75	Allen Hex	
99933DS	250-6		1/2	4.50	2.46	1.19	0.25	1.75	Allen Hex			
99934DS	350-6			5.00	2.92	1.19	0.25	1.75	Allen Hex			
99935DS	500-4			4.59	3.67	1.56	0.38	1.75	Allen Hex			
99936DS	600-2			4.59	5.63	1.56	0.38	1.75	Allen Hex			
99937DS	750-1/0			4.84	6.53	1.94	0.44	1.75	Allen Hex			
99938DS	1000-500			4.94	6.53	1.94	0.44	1.75	Allen Hex			
99931DS-4	5	1/0-14	3/8	1.31	1.94	0.78	0.19	1.00	Allen Hex			
99932DS-4		2/0-14		1.47	1.94	0.78	0.19	1.75	Allen Hex			
99933DS-4		250-6	1/2	2.56	2.46	1.19	0.25	1.75	Allen Hex			
99934DS-4		350-6		2.88	2.92	1.19	0.25	1.75	Allen Hex			
99935DS-4		500-4		2.63	3.67	1.56	0.38	1.75	Allen Hex			
99936DS-4		600-2		2.00	5.03	1.56	0.38	1.75	Allen Hex			
99937DS-4		750-1/0		3.25	6.53	1.94	0.44	1.75	Allen Hex			
99938DS-4		1000-500		3.50	6.53	1.94	0.44	1.75	Allen Hex			
99931DS-6	6	1/0-14	3/8	2.75	1.94	0.78	0.19	1.00	Allen Hex			
99932DS-6		2/0-14		2.75	1.94	0.78	0.19	1.75	Allen Hex			
99933DS-6		250-6	1/2	4.50	2.46	1.19	0.25	1.75	Allen Hex			
99934DS-6		350-6		5.00	2.92	1.19	0.25	1.75	Allen Hex			
99935DS-6		500-4		4.59	3.67	1.56	0.38	1.75	Allen Hex			
99936DS-6		600-2		4.59	5.63	1.56	0.38	1.75	Allen Hex			
99937DS-6		750-1/0		4.84	6.53	1.94	0.44	1.75	Allen Hex			
99938DS-6		1000-500		4.94	6.53	1.94	0.44	1.75	Allen Hex			

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

**Aluminum, Mechanical Lug, Four Conductor
Dual Rated (AL9CU)**

Features

- Manufactured from high strength aluminum alloy
- Chamfered entry
- Electro-Tin plated for corrosion resistance
- UL486A/B Listed for Wire Connectors
- CSA certified to standard 22.2
- Suitable for use with either copper or aluminum conductors
- Provides low contact resistance
- Provides ease of installation

Standard Material

- Aluminum

Standard Finish

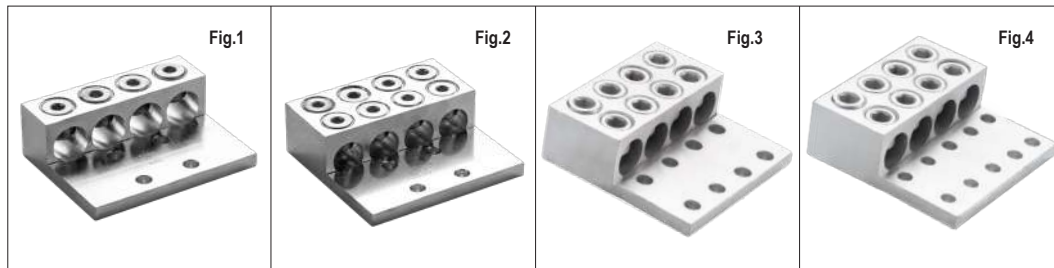
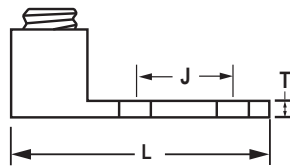
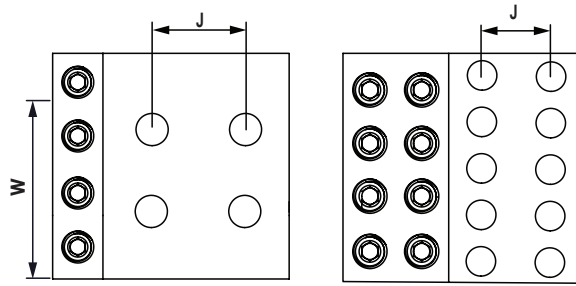
- Electro-tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

We Supply

- Suffix "-1/4", "-5/16", "-3/8", "-1/2", "-5/8", for special mounting stud holes.



For Aluminum and Copper Conductors

Catalog ID	Fig. No.	Conductor Range	Stud Size	Dimensions In Inches					Torque	Wrench Style
				L	W	H	T	J		
99038	1	250-6	1/2	4.13	3.74	1.25	0.31	1.75	As per UL 486 A/B Table Number 21	⬡
99039		350-6		4.13	3.94	1.25	0.31	1.75		⬡
99041		1000-300		6.00	5.75	1.25	0.50	1.75		⬡
99040	2	600-2	1/2	5.58	2.00	1.62	0.44	1.75		⬡
99041A		1000-350		5.75	5.97	1.94	0.44	1.75		⬡
99042	3	600-2	1/2	5.58	5.51	1.62	0.44	1.75		⬡
99043	4	1000-350	1/2	5.75	5.50	1.94	0.44	1.75		⬡

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Aluminum, Mechanical Lug, Four Conductor, I-Beam Style Dual Rated (AL9CU)

Features

- Manufactured from high strength aluminum alloy
- Chamfered entry
- Electro-Tin plated for corrosion resistance
- UL486A/B Listed for Wire Connectors
- CSA certified to standard 22.2
- Suitable for use with either copper or aluminum conductors
- Provides low contact resistance
- Provides ease of installation

Standard Material

- Aluminum

Standard Finish

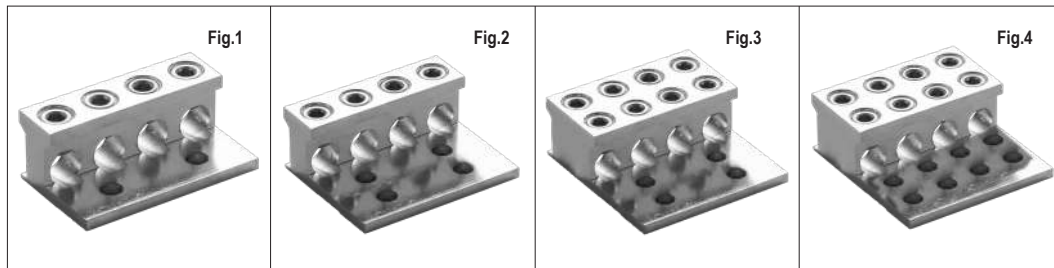
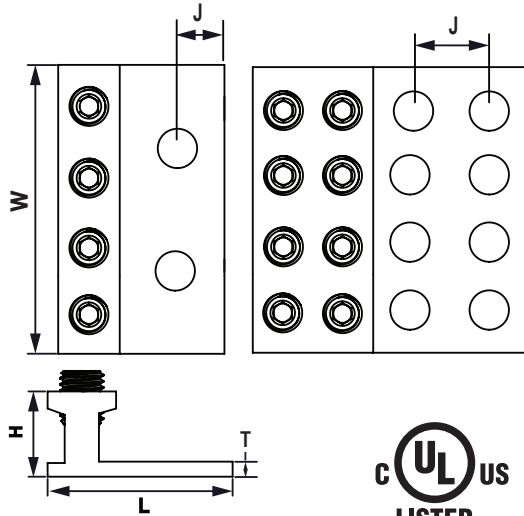
- Electro-tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

We Supply

- Suffix "-1/4", "-5/16", "-3/8", "-1/2", "-5/8", for special mounting stud holes.



For Aluminum and Copper Conductors

Catalog ID	Fig. No.	Conductor Range	Stud Size	Dimensions In Inches				Wrench Style	
				L	W	H	T		
99941	1	1/0-14	3/8	1.31	2.40	0.78	0.19	Allen Hex	
99942		2/0-14	3/8	1.47	2.40	0.78	0.19	Allen Hex	
99943		250-6	1/2	2.56	4.00	1.19	0.25	Allen Hex	
99944		350-6	1/2	2.88	4.00	1.19	0.25	Allen Hex	
99945		500-4	1/2	2.63	5.00	1.56	0.38	Allen Hex	
99946		600-2	1/2	2.80	5.63	1.56	0.38	Allen Hex	
99947		750-1/0	1/2	3.25	6.53	1.94	0.44	Allen Hex	
99948		1000-500	1/2	3.50	6.53	1.94	0.44	Allen Hex	
99941-4	2	1/0-14	3/8	2.20	2.40	0.78	0.19	Allen Hex	
99942-4		2/0-14	3/8	2.20	2.40	0.78	0.19	Allen Hex	
99943-4		250-6	1/2	4.25	4.00	1.19	0.25	Allen Hex	
99944-4		350-6	1/2	4.25	4.00	1.19	0.25	Allen Hex	
99945-4		500-4	1/2	4.59	5.00	1.56	0.38	Allen Hex	
99946-4		600-2	1/2	5.25	5.63	1.56	0.38	Allen Hex	
99947-4		750-1/0	1/2	5.75	6.53	1.94	0.44	Allen Hex	
99948-4		1000-500	1/2	5.75	6.53	1.94	0.44	Allen Hex	

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

**Aluminum, Mechanical Lug, Four Conductor, I-Beam Style
Dual Rated (AL9CU)**

Catalog ID	Fig. No.	Conductor Range	Stud Size	Dimensions In Inches				Wrench Style	
				L	W	H	T		
99941DS	3	1/0-14	3/8	2.20	2.40	0.78	0.19	Allen Hex	
99942DS		2/0-14		2.20	2.40	0.78	0.19	Allen Hex	
99943DS		250-6	1/2	4.25	4.00	1.19	0.25	Allen Hex	
99944DS		350-6		4.25	4.00	1.19	0.25	Allen Hex	
99945DS		500-4		4.59	5.00	1.56	0.38	Allen Hex	
99946DS		600-2		5.62	5.63	1.56	0.38	Allen Hex	
99947DS		750-1/0		6.19	6.53	1.94	0.44	Allen Hex	
99948DS		1000-500		6.19	6.53	1.94	0.44	Allen Hex	
99941DS-8	4	1/0-14	3/8	2.20	2.40	0.78	0.19	Allen Hex	
99942DS-8		2/0-14		2.20	2.40	0.78	0.19	Allen Hex	
99943DS-8		250-6	1/2	4.25	4.00	1.19	0.25	Allen Hex	
99944DS-8		350-6		4.25	4.00	1.19	0.25	Allen Hex	
99945DS-8		500-4		4.59	5.00	1.56	0.38	Allen Hex	
99946DS-8		600-2		5.62	5.63	1.56	0.38	Allen Hex	
99947DS-8		750-1/0		6.19	6.53	1.94	0.44	Allen Hex	
99948DS-8		1000-500		6.19	6.53	1.94	0.44	Allen Hex	

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

**Aluminum, Mechanical Lug, Two Conductor, Anti Rotation, I-Beam Style
Dual Rated (AL9CU)**

Features

- Manufactured from high strength aluminum alloy
- Chamfered entry
- Electro-Tin plated for corrosion resistance
- UL486A/B Listed for Wire Connectors
- CSA certified to standard 22.2
- Suitable for use with either copper or aluminum conductors
- Provides low contact resistance
- Provides ease of installation

Standard Material

- Aluminum

Standard Finish

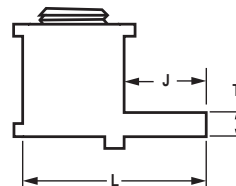
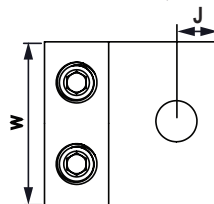
- Electro-tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

We Supply

- Suffix "-1/4", "-5/16", "-3/8", "-1/2", "-5/8", for special mounting stud holes.



For Aluminum and Copper Conductors

Catalog ID	Conductor Range	Stud Size	Dimensions In Inches					Wrench Style	
			L	W	H	T	J		
99921-AR	1/0-14	1/4	1.31	1.13	0.78	0.16	0.44	Allen Hex	
99922-AR	2/0-14		1.47	1.25	0.78	0.19	0.44	Allen Hex	
99923-AR	250-6	3/8	2.56	1.62	1.09	0.22	0.50	Allen Hex	
99924-AR	350-6		2.88	1.92	1.19	0.25	0.50	Allen Hex	
99925-AR	500-4	1/2	2.63	2.41	1.44	0.31	0.62	Allen Hex	
99926-AR	600-2		2.80	2.41	1.56	0.38	0.62	Allen Hex	
99927-AR	750-1/0		3.25	3.50	1.81	0.44	0.62	Allen Hex	
99928-AR	1000-500		3.50	3.50	1.94	0.44	0.62	Allen Hex	

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Aluminum, Panelboard Lug, Two Conductor Dual Rated (AL9CU)

Features

- Manufactured from high strength aluminum alloy
- Chamfered entry
- Electro-Tin plated for corrosion resistance
- UL486A/B Listed for Wire Connectors
- CSA certified to standard 22.2
- Suitable for use with either copper or aluminum conductors
- Provides low contact resistance
- Saves time and provides ease of installation
- Stacked design

Standard Material

- Aluminum

Standard Finish

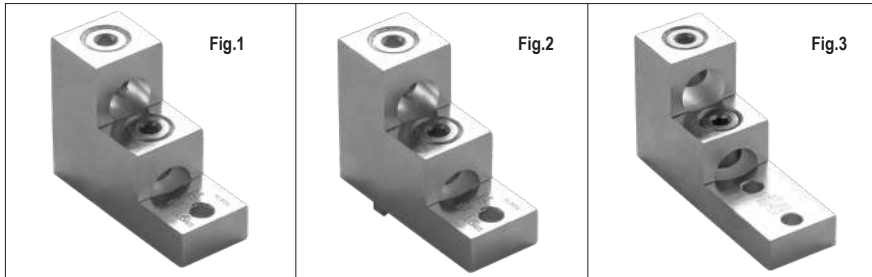
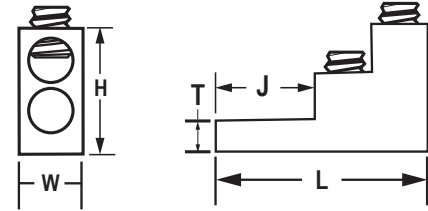
- Electro-tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

We Supply

- Suffix "-1/4", "-5/16", "-3/8", "-1/2", "-5/8", for special mounting stud holes.



For Aluminum and Copper Conductors

Catalog ID	Fig. No.	Conductor Range	Stud Size	Dimensions In Inches					Wrench Style	
				L	W	H	T	J		
99049	1	1/0-14	1/4	2.08	0.63	1.53	0.31	0.47	Slotted	
99050		2/0-14		2.08	0.63	1.53	0.31	0.47	Allen Hex	
99051		350-6	5/16	2.99	1.00	2.01	0.31	0.39	Allen Hex	
99051A		350-6	3/8	2.99	1.00	2.01	0.31	0.41	Allen Hex	
99051B		300-6		3.60	1.97	2.01	0.31	0.41	Allen Hex	
99054A		350-6		3.60	1.97	2.01	0.31	0.41	Allen Hex	
99055		600-2		3.86	1.50	2.99	0.76	0.41	Allen Hex	
99055A		600-2	1/2	3.86	1.50	2.99	0.76	0.41	Allen Hex	
99059	2	750-1/0	3/8	3.86	1.57	2.99	0.76	0.45	Allen Hex	
99049-AR		1/0-14	1/4	2.08	0.63	1.53	0.31	0.47	Allen Hex	
99050-AR		2/0-14		2.08	0.63	1.53	0.31	0.47	Allen Hex	
99051-AR		350-6	5/16	2.99	1.00	2.01	0.31	0.39	Allen Hex	
99051B-AR		300-6	3/8	2.99	1.00	2.01	0.31	0.39	Allen Hex	
99054A-AR		350-6		3.60	1.00	2.00	0.31	0.41	Allen Hex	
99055-AR		600-2		3.86	1.50	3.00	0.76	0.39	Allen Hex	
99055A-AR		600-2		1/2	3.86	1.50	3.00	0.76	0.39	Allen Hex
99059-AR	3	750-1/0	3/8	3.86	1.57	3.00	0.76	0.45	Allen Hex	
99051B		350-6	3/8	2.99	1.00	2.01	0.31	1.00	Allen Hex	
99052		350-6	5/16	3.85	1.00	2.01	0.31	1.00	Allen Hex	
99052A		350-6	3/8	3.85	1.00	2.01	0.31	1.00	Allen Hex	
99056		600-2	3/8	4.92	1.50	2.99	0.76	1.37	Allen Hex	
99056A		600-2	1/2	5.51	1.50	2.99	0.76	1.765	Allen Hex	
99060		750-1/0	3/8	4.92	1.57	2.99	0.76	1.38	Allen Hex	
99060A		750-1/0	1/2	4.92	1.57	2.99	0.76	1.75	Allen Hex	
99060B	750-1/0	3/8	4.92	2.83	2.99	0.76	1.75	Allen Hex		

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Aluminum, Panelboard Lug, Two Conductor, I-Beam Style
Dual Rated (AL9CU)

Features

- Manufactured from high strength aluminum alloy
- Chamfered entry
- Electro-Tin plated for corrosion resistance
- UL486A/B Listed for Wire Connectors
- CSA certified to standard 22.2
- Suitable for use with either copper or aluminum conductors
- Provides low contact resistance
- Saves time and provides ease of installation
- Stacked design

Standard Material

- Aluminum

Standard Finish

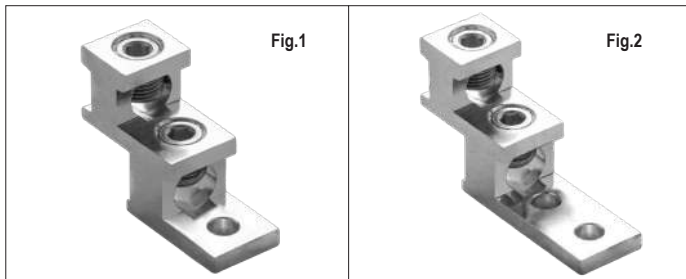
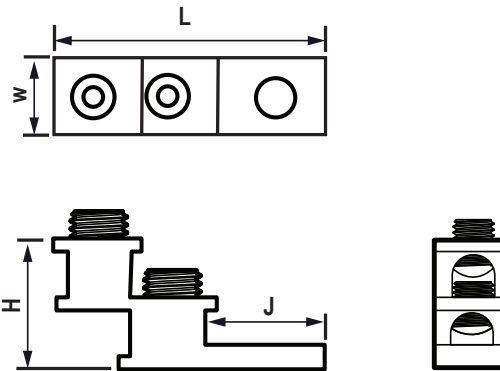
- Electro-tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

We Supply

- Suffix "-1/4", "-5/16", "-3/8", "-1/2", "-5/8", for special mounting stud holes.



For Aluminum and Copper Conductors

Catalog ID	Fig. No.	Conductor Range	Stud Size	Dimensions In Inches					Wrench Style	
				L	W	H	T	J		
99952	1	1/0-14	3/8	2.10	0.63	1.49	0.19	0.39	Slotted	
99953		2/0-14	3/8	2.10	0.63	1.49	0.19	0.39	Allen Hex	
99954		250-6	3/8	2.80	0.90	1.05	0.25	0.39	Allen Hex	
99955		350-6	3/8	2.80	1.00	2.16	0.25	0.39	Allen Hex	
99956		500-4	3/8	3.90	1.40	3.00	0.38	0.39	Allen Hex	
99957		600-2	3/8	3.90	1.40	3.00	0.38	0.59	Allen Hex	
99958		750-1/0	3/8	3.90	1.57	3.78	0.44	0.39	Allen Hex	
99952A	2	1/0-14	3/8	3.00	0.63	1.49	0.19	1.00	Allen Hex	
99953A		2/0-14	3/8	3.00	0.63	1.49	0.19	1.00	Allen Hex	
99954A		250-6	3/8	3.60	0.90	1.05	0.25	1.00	Allen Hex	
99955A		350-6	3/8	3.81	1.00	2.16	0.25	1.00	Allen Hex	
99956A		500-4	3/8	5.50	1.40	3.00	0.38	1.00	Allen Hex	
99957A		600-2	3/8	5.50	1.40	3.00	0.38	1.00	Allen Hex	
99958A		750-1/0	3/8	6.00	1.57	3.00	0.44	1.00	Allen Hex	

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Aluminum, Panelboard Lug, Three Conductor Dual Rated (AL9CU)

Features

- Manufactured from high strength aluminum alloy
- Chamfered entry
- Electro-Tin plated for corrosion resistance
- UL486A/B Listed for Wire Connectors
- CSA certified to standard 22.2
- Suitable for use with either copper or aluminum conductors
- Provides low contact resistance
- Saves time and provides ease of installation
- Stacked design

Standard Material

- Aluminum

Standard Finish

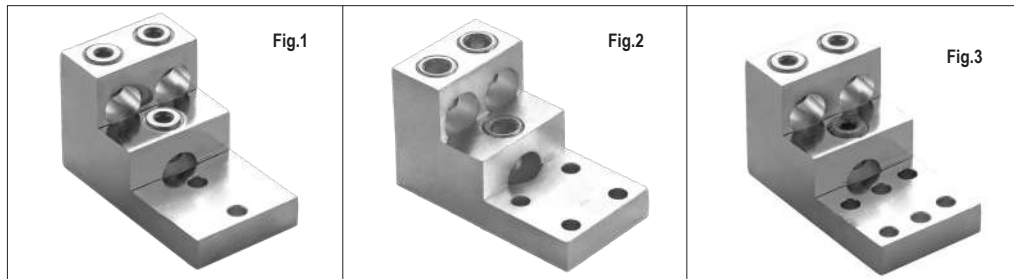
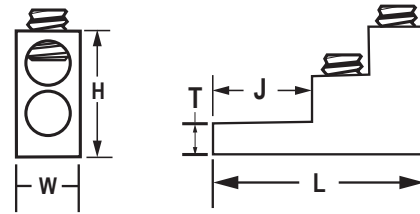
- Electro-tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

We Supply

- Suffix "-1/4", "-5/16", "-3/8", "-1/2", "-5/8", for special mounting stud holes.



For Aluminum and Copper Conductors

Catalog ID	Fig. No.	Conductor Range	Stud Size	Dimensions In Inches					Wrench Style	
				L	W	H	T	J		
99053	1	350-6	5/16	3.85	2.00	2.01	0.31	1.00	Allen Hex	
99053A		350-6	3/8	3.60	2.00	2.01	0.31	1.00	Allen Hex	
99057		600-2		4.92	2.68	2.99	0.76	1.38	Allen Hex	
99061		750-1/0		4.92	2.83	2.99	0.76	1.38	Allen Hex	
99061A		750-1/0	1/2	4.92	2.83	2.99	0.76	1.75	Allen Hex	
99053-4	2	350-6	5/16	3.60	2.83	2.01	0.31	1.00	Allen Hex	
99057-4		600-2	3/8	4.92	2.83	2.99	0.76	1.38	Allen Hex	
99061-4		750-1/0		4.92	2.83	2.99	0.76	1.00	Allen Hex	
99053-6	3	350-6	5/16	3.60	3.00	2.01	0.31	1.00	Allen Hex	
99057-6		600-2	3/8	4.92	3.00	2.99	0.76	1.38	Allen Hex	
99061-6		750-1/0	3/8	4.92	3.00	2.99	0.76	1.00	Allen Hex	

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Aluminum, Panelboard Lug, Four Conductor Dual Rated (AL9CU)

Features

- Manufactured from high strength aluminum alloy
- Chamfered entry
- Electro-Tin plated for corrosion resistance
- UL486A/B Listed for Wire Connectors
- CSA certified to standard 22.2
- Suitable for use with either copper or aluminum conductors
- Provides low contact resistance
- Saves time and provides ease of installation
- Stacked design

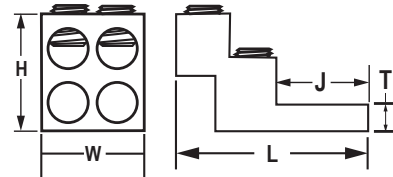
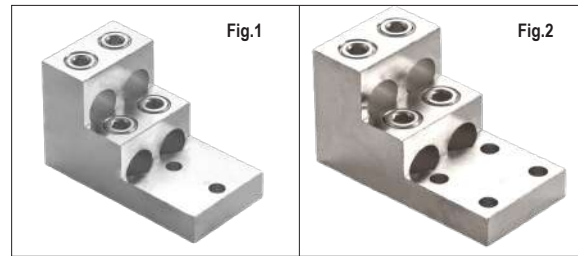
Standard Material • Aluminum
Standard Finish • Electro-tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

We Supply

- Suffix "-1/4", "-5/16", "-3/8", "-1/2", "-5/8", for special mounting stud holes.



For Aluminum and Copper Conductors

Catalog ID	Fig. No.	Conductor Range	Stud Size	Dimensions In Inches					Wrench Style	
				L	W	H	T	J		
99054	1	350-6	5/16	3.60	1.97	2.01	0.31	1.00	Allen Hex	⬢
99057A		600-2	1/2	5.51	2.68	2.99	0.76	1.38	Allen Hex	⬢
99058		600-2	3/8	4.92	2.68	2.99	0.76	1.38	Allen Hex	⬢
99058A		600-2	1/2	5.51	2.68	2.99	0.76	1.75	Allen Hex	⬢
99062		750-1/0	3/8	4.92	2.83	2.99	0.76	1.38	Allen Hex	⬢
99062A		750-1/0	1/2	4.92	2.83	2.99	0.76	1.75	Allen Hex	⬢
99054-4		350-6	5/16	3.60	1.97	2.01	0.31	1.00	Allen Hex	⬢
99057-4	2	600-2	3/8	4.92	2.68	2.99	0.76	1.38	Allen Hex	⬢
99061-4		750-1/0	3/8	4.92	2.83	2.99	0.76	1.00	Allen Hex	⬢

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Aluminum, Panelboard Lug, Three Conductor, I-Beam Style Dual Rated (AL9CU)

Features

- Manufactured from high strength aluminum alloy
- Chamfered entry
- Electro-Tin plated for corrosion resistance
- UL486A/B Listed for Wire Connectors
- CSA certified to standard 22.2
- Suitable for use with either copper or aluminum conductors
- Provides low contact resistance
- Saves time and provides ease of installation
- Stacked design

Standard Material

- Aluminum

Standard Finish

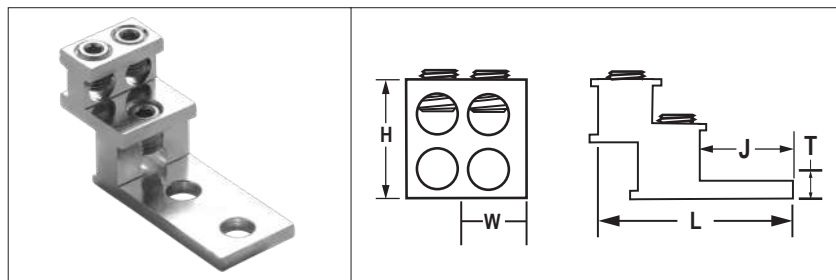
- Electro-tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

We Supply

- Suffix "-1/4", "-5/16", "-3/8", "-1/2", "-5/8", for special mounting stud holes.



For Aluminum and Copper Conductors

Catalog ID	Conductor Range	Stud Size	Dimensions In Inches					Wrench Style	
			L	W	H	T	J		
99962	1/0-14	3/8	3.00	1.10	1.49	0.19	1.38	Allen Hex	⬢
99963	2/0-14	3/8	3.00	1.10	1.49	0.19	1.38	Allen Hex	⬢
99964	250-6	3/8	3.60	1.60	1.05	0.25	1.38	Allen Hex	⬢
99965	350-6	3/8	3.81	1.80	2.16	0.25	1.38	Allen Hex	⬢
99966	500-4	3/8	5.50	2.60	3.00	0.38	1.38	Allen Hex	⬢
99967	600-2	3/8	5.50	2.60	3.00	0.38	1.38	Allen Hex	⬢
99968	750-1/0	3/8	6.00	2.80	3.78	0.44	1.38	Allen Hex	⬢

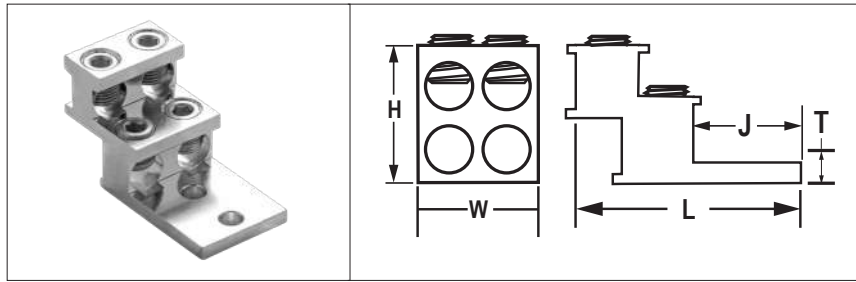
All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Aluminum, Panelboard Lug, Four Conductor, I-Beam Style Dual Rated (AL9CU)

Features

- Manufactured from high strength aluminum alloy
- Chamfered entry
- Electro-Tin plated for corrosion resistance
- UL486A/B Listed for Wire Connectors
- CSA certified to standard 22.2
- Suitable for use with either copper or aluminum conductors
- Provides low contact resistance
- Saves time and provides ease of installation
- Stacked design

Standard Material **Standard Finish**
 • Aluminum • Electro-tin plated



Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

We Supply

- Suffix "-1/4", "-5/16", "-3/8", "-1/2", "-5/8", for special mounting stud holes.



For Aluminum and Copper Conductors

Catalog ID	Conductor Range	Stud Size	Dimensions In Inches					Wrench Style	
			L	W	H	T	J		
99972	1/0-14	3/8	3.00	1.10	1.49	0.19	1.38	Allen Hex	
99973	2/0-14	3/8	3.00	1.10	1.49	0.19	1.38	Allen Hex	
99974	250-6	3/8	3.60	1.60	1.05	0.25	1.38	Allen Hex	
99975	350-6	3/8	3.81	1.80	2.16	0.25	1.38	Allen Hex	
99976	500-4	3/8	5.50	2.60	3.00	0.38	1.38	Allen Hex	
99977	600-2	3/8	5.50	2.60	3.00	0.38	1.38	Allen Hex	
99978	750-1/0	3/8	6.00	2.80	3.78	0.44	1.38	Allen Hex	

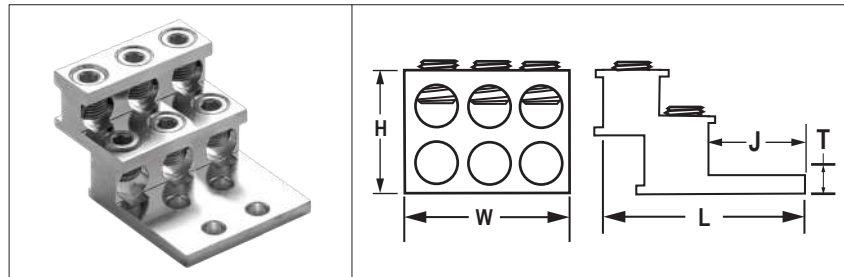
All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Aluminum, Panelboard Lug, Six Conductor, I-Beam Style Dual Rated (AL9CU)

Features

- Manufactured from high strength aluminum alloy
- Chamfered entry
- Electro-Tin plated for corrosion resistance
- UL486A/B Listed for Wire Connectors
- CSA certified to standard 22.2
- Suitable for use with either copper or aluminum conductors
- Provides low contact resistance
- Saves time and provides ease of installation
- Stacked design

Standard Material **Standard Finish**
 • Aluminum • Electro-tin plated



Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

We Supply

- Suffix "-1/4", "-5/16", "-3/8", "-1/2", "-5/8", for special mounting stud holes.

Catalog ID	Conductor Range	Stud Size	Dimensions In Inches					Wrench Style	
			L	W	H	T	J		
99982	1/0-14	3/8	3.00	1.55	1.49	0.19	1.38	Allen Hex	
99983	2/0-14	3/8	3.00	1.55	1.49	0.19	1.38	Allen Hex	
99984	250-6	3/8	3.60	2.20	1.05	0.22	1.38	Allen Hex	
99985	350-6	3/8	3.81	2.50	2.16	0.25	1.38	Allen Hex	
99986	500-4	3/8	5.50	3.60	3.00	0.38	1.38	Allen Hex	
99987	600-2	3/8	5.50	3.60	3.00	0.38	1.38	Allen Hex	
99988	750-1/0	3/8	6.00	3.60	3.78	0.44	1.38	Allen Hex	

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Solar Combiner Node

Features

- Manufactured from high strength aluminum alloy
- Tin plating for corrosion resistance
- Designed for insulators up to 2000 volts
- Conductors range output 1000 Kcmil-6 AWG class B,C,G,H,I,K,L and DLO
- Configuration 18 to 42 string inputs and 4 outputs for application versatility

Standard Material

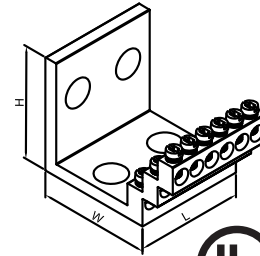
- Aluminum

Standard Finish

- Tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C



For Aluminum and Copper Conductors

Catalog ID	Conductor Range	Mounting Hole Spacing	Dimensions In Inches			Wrench Style	
			L	W	H		
OEC-CNM-18	4-14 Sol/Str	1.25	2.14	2.92	2.25	Robertson	
OEC-CNM-21	4-14 Sol/Str	1.50	2.47	2.92	2.25	Robertson	
OEC-CNM-24	4-14 Sol/Str	1.75	2.87	2.92	2.25	Robertson	
OEC-CNM-27	4-14 Sol/Str	2.00	3.19	2.92	2.25	Robertson	
OEC-CNM-30	4-14 Sol/Str	2.50	3.54	2.92	2.25	Robertson	
OEC-CNM-33	4-14 Sol/Str	3.00	3.89	2.92	2.25	Robertson	
OEC-CNM-36	4-14 Sol/Str	3.00	4.24	2.92	2.25	Robertson	
OEC-CNM-39	4-14 Sol/Str	3.00	4.59	2.92	2.25	Robertson	
OEC-CNM-42	4-14 Sol/Str	3.00	4.94	2.92	2.25	Robertson	

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Aluminum, Lay In Lug

Features

- Lay in feature
- Easy to installation
- Manufactured from high strength aluminum
- Tin plating for corrosion resistance
- Provides ease of installation of continuous loop grounding conductor
- Suitable for direct burial and for use with copper and aluminum conductors
- Resists oxidation and corrosion in earth or concrete

Electrical Rating

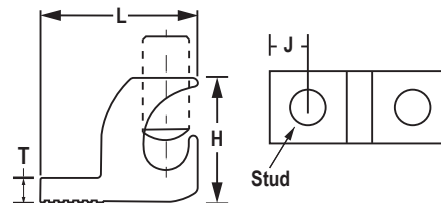
- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

Standard Material

- Aluminum

Standard Finish

- Tin plated



Catalog ID	Conductor Range	Stud Size	Dimensions In Inches				Strip Length	Wrench Style	
			L	W	H	J			
50041A	4-14 Str (CU)	#10	1.06	0.37	0.75	0.188	0.75	Slotted	
50041AS26	8-4 Str (AL)								
50042A	1/0-14 Str (CU) 1/0-8 Str (AL)	1/4	1.50	0.60	1.16	0.300	1.00	Allen Hex	
50043A	3/0-6 Str (CU) 3/0-6 Str (AL)	5/16	2.00	0.78	1.50	0.423			
50044A	4-14 Str (CU) 4-12 Str (AL)	5/16	2.20	0.80	1.70	0.423	1.00	Allen Hex	
50041GS	4-14 Str (CU) 4-12 Str (AL)	#10	1.06	0.50	0.50	0.75			

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Aluminum, Neutral Bar Dual Rated (AL9CU)

Features

- Manufactured from high strength aluminum alloy
- Electro-Tin plated for corrosion resistance
- UL486A/B Listed for Wire Connectors
- UL467 Listed for grounding and bonding applications
- CSA certified to standard 22.2
- Suitable for use with either copper or aluminum conductors
- Provides low contact resistance

Standard Material

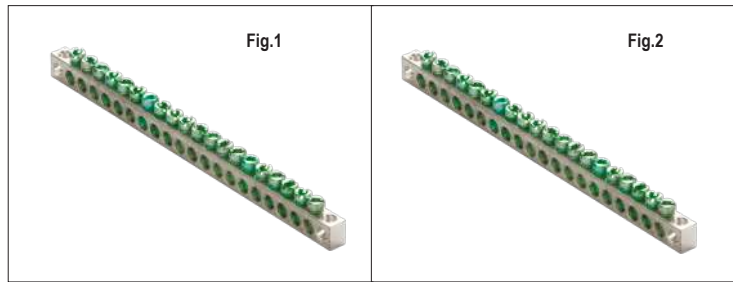
- Aluminum

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

Standard Finish

- Electro-tin plated



NOTE : All categories are followed by single digit numeric (0-9) and followed by two digit numeric (0-99) as per mounting hole position



For Use on Aluminum & Copper Conductor (AL9CU)

Catalog ID	Fig. No.	Conductor Range		No Of Holes	No Of Circuit	Mounting Holes Position	Dimensions In Inches			Wrench Style	
		Copper	Aluminum				Length	Width	Height		
22401	1	4-14	4-12	3	2	2	0.95	0.31	0.44	Slotted	●
22401G	2									Robertson	⊕
22402	1	4-14	4-12	5	4	3	1.57	0.31	0.44	Slotted	●
22402G	2									Robertson	⊕
22403	1	4-14	4-12	6	5	3	1.88	0.31	0.44	Slotted	●
22403G	2									Robertson	⊕
22404	1	4-14	4-12	7	6	4	2.25	0.31	0.44	Slotted	●
22404G	2									Robertson	⊕
22405	1	4-14	4-12	6	4	1-4	1.88	0.31	0.44	Slotted	●
22405G	2									Robertson	⊕
22406	1	4-14	4-12	7	5	1-7	2.25	0.31	0.44	Slotted	●
22406G	2									Robertson	⊕
22407	1	4-14	4-12	7	5	2-6	2.25	0.31	0.44	Slotted	●
22407G	2									Robertson	⊕
22408	1	4-14	4-12	8	6	4-7	2.56	0.31	0.44	Slotted	●
22408G	2									Robertson	⊕
22409	1	4-14	4-12	9	7	3-7	2.87	0.31	0.44	Slotted	●
22409G	2									Robertson	⊕
22410	1	4-14	4-12	11	9	1-11	3.50	0.31	0.44	Slotted	●
22410G	2									Robertson	⊕
22411	1	4-14	4-12	12	10	1-12	3.81	0.31	0.44	Slotted	●
22411G	2									Robertson	⊕
22412	1	4-14	4-12	14	12	1-14	4.43	0.31	0.44	Slotted	●
22412G	2									Robertson	⊕
22413	1	4-14	4-12	17	15	1-17	5.37	0.31	0.44	Slotted	●
22413G	2									Robertson	⊕
22414	1	4-14	4-12	22	20	1-22	6.93	0.31	0.44	Slotted	●
22414G	2									Robertson	⊕
22415	1	4-14	4-12	190	190	-	60.0	0.31	0.44	Slotted	●
22415G	2									Robertson	⊕
22416	1	2-14	2-12	12	10	3-11	4.12	0.38	0.50	Slotted	●
22417	1	2/0-14	2/0-12	3	2	2	1.75	0.56	0.75	Slotted	●
22418				5	3	2-4	2.95	0.56	0.75	Slotted	●
22419				8	6	1-8	4.75	0.56	0.75	Slotted	●

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Copper, Neutral Bar

Features

- Manufactured from high strength Copper alloy
- Electro-Tin plated for corrosion resistance
- UL486A/B Listed for Wire Connectors
- UL467 Listed for grounding and bonding applications
- CSA certified to standard 22.2
- Suitable for use with copper conductors
- Provides low contact resistance

Standard Material

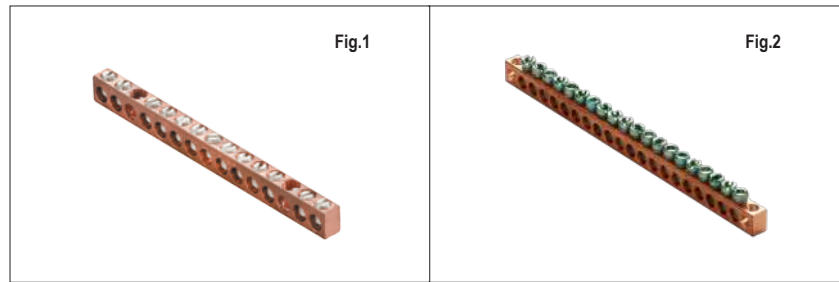
- Copper

Standard Finish

- Natural

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C



For Use on Copper Conductor

Catalog ID	Fig. No.	Conductor Range Copper	No Of Holes	No Of Circuit	Dimensions In Inches			Wrench Style	
					Length	Width	Height	Slotted	Robertson
22420	1	4-14	6	4	1.94	0.31	0.44	Slotted	
22420G	2							Robertson	
22421	1	4-14	7	5	2.25	0.31	0.44	Slotted	
22421G	2							Robertson	
22422	1	4-14	8	6	2.56	0.31	0.44	Slotted	
22422G	2							Robertson	
22423	1	4-14	14	12	4.43	0.31	0.44	Slotted	
22423G	2							Robertson	
22424	1	4-14	15	13	4.74	0.31	0.44	Slotted	
22424G	2							Robertson	
22425	1	4-14	190	13	4.74	0.31	0.44	Slotted	
22425G	2							Robertson	
22426	1	4-14	190	190	60.0	0.31	0.44	Slotted	
22426G	2							Robertson	
22427	1	2-14	5	3	2.00	0.38	0.50	Slotted	
22427G	2							Robertson	
22428	1	2-14	8	6	3.25	0.38	0.50	Slotted	
22428G	2							Robertson	

NOTE : All categories are followed by single digit numeric (0-9) and followed by two digit numeric (0-99) as per mounting hole position

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Neutral Bar, Extended Conductors Dual Rated (AL9CU)

Features

- Manufactured from high strength aluminum/copper alloy
- Electro-Tin plated for corrosion resistance
- UL486A/B Listed for Wire Connectors
- UL467 Listed for grounding and bonding applications
- CSA certified to standard 22.2
- Suitable for use with either copper or aluminum conductors
- Provides low contact resistance

Standard Material

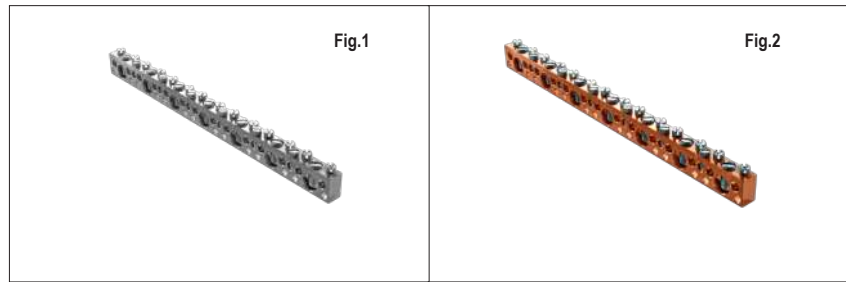
- Aluminum/Copper

Standard Finish

- Electro-tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C



For Use on Aluminum & Copper Conductor (AL9CU)

Catalog ID	Material	Copper Conductor Range	Aluminum Conductor Range	No Of Circuit	Dimensions In Inches			Wrench Style	
					Length	Width	Height		
OEC-CB-1/0-3-8	Aluminum Extrusion	CU 1/0-14 CU 6-14	AL 1/0-12 AL 6-12	(3) (8)	3.50	0.38	0.62	Slotted	⊖
OEC-CB-1/0-5-14				(5) (14)	5.80	0.38	0.62	Robertson	⊕
OEC-CB-1/0-6-17				(6) (17)	7.00	0.38	0.62	Slotted	⊖
OEC-CB-1/0-7-20				(7) (20)	8.20	0.38	0.62	Robertson	⊕
OEC-CB-1/0-8-23				(8) (23)	9.40	0.38	0.62	Slotted	⊖
OEC-CB-1/0-9-26				(9) (26)	10.60	0.38	0.62	Robertson	⊕
OEC-CB-1/0-10-29				(10) (29)	11.80	0.38	0.62	Slotted	⊖
OEC-CB-1/0-30-90				(30) (90)	36.00	0.38	0.62	Robertson	⊕
OEC-CB-2/0-3-8		CU 2/0-14 CU 6-14	AL 2/0-12 AL 6-12	(3) (8)	3.50	0.38	0.62	Slotted	⊖
OEC-CB-2/0-5-14				(5) (14)	5.80	0.38	0.62	Robertson	⊕
OEC-CB-2/0-6-17				(6) (17)	7.00	0.38	0.62	Slotted	⊖
OEC-CB-2/0-7-20				(7) (20)	8.20	0.38	0.62	Robertson	⊕
OEC-CB-2/0-8-23				(8) (23)	9.40	0.38	0.62	Slotted	⊖
OEC-CB-2/0-9-26				(9) (26)	10.60	0.38	0.62	Robertson	⊕
OEC-CB-2/0-10-29				(10) (29)	11.80	0.38	0.62	Slotted	⊖
OEC-CB-2/0-30-90				(30) (90)	36.00	0.38	0.62	Robertson	⊕
OEC-CCB-1/0-3-8	Copper Extrusion	CU 1/0-14 CU 6-14	-	(3) (8)	3.50	0.38	0.62	Slotted	⊖
OEC-CCB-1/0-5-14				(5) (14)	5.80	0.38	0.62	Robertson	⊕
OEC-CCB-1/0-6-17				(6) (17)	7.00	0.38	0.62	Slotted	⊖
OEC-CCB-1/0-7-20				(7) (20)	8.20	0.38	0.62	Robertson	⊕
OEC-CCB-1/0-8-23				(8) (23)	9.40	0.38	0.62	Slotted	⊖
OEC-CCB-1/0-9-26				(9) (26)	10.60	0.38	0.62	Robertson	⊕
OEC-CCB-1/0-10-29				(10) (29)	11.80	0.38	0.62	Slotted	⊖
OEC-CCB-1/0-30-90				(30) (90)	36.00	0.38	0.62	Robertson	⊕
OEC-CCB-2/0-3-8		CU 2/0-14 CU 6-14	-	(3) (8)	3.50	0.38	0.62	Slotted	⊖
OEC-CCB-2/0-5-14				(5) (14)	5.80	0.38	0.62	Robertson	⊕
OEC-CCB-2/0-6-17				(6) (17)	7.00	0.38	0.62	Slotted	⊖
OEC-CCB-2/0-7-20				(7) (20)	8.20	0.38	0.62	Robertson	⊕
OEC-CCB-2/0-8-23				(8) (23)	9.40	0.38	0.62	Slotted	⊖
OEC-CCB-2/0-9-26				(9) (26)	10.60	0.38	0.62	Robertson	⊕
OEC-CCB-2/0-10-29				(10) (29)	11.80	0.38	0.62	Slotted	⊖
OEC-CCB-2/0-30-90				(30) (90)	36.00	0.38	0.62	Robertson	⊕

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

OEC-CB-1/0-AB: A Denotes of Holes for Conductor #6 -14 and B Denotes of Holes for Conductor #1/0 -14

OEC-CB-2/0-AB: A Denotes of Holes for Conductor #6 -14 and B Denotes of Holes for Conductor #2/0 -14

Aluminum, Neutral Bar, Multiple Connectors

Features

- Manufactured from high strength aluminum alloy
- Chamfered entry
- Electro-Tin plated for corrosion resistance
- UL486A/B Listed for Wire Connectors
- Suitable for use with either copper or aluminum conductors
- Provides low contact resistance
- Stacked design

Standard Material

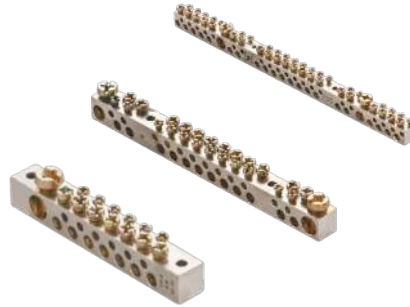
- Aluminum

Standard Finish

- Electro-tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C



Catalog ID	Conductor Entry Hole	Conductor Range	Total No Of Holes For Conductor	Dimensions In Inches			Wrench Style	
				Length	Width	Height		
OEC3282	B	2	01	2.50	0.50	0.50	Tri-combo	
	C	8	04					
	D	10&12	03					
OEC3283	B	2	01	3.00	0.50	0.50	Tri-combo	
	C	8	05					
	D	10&12	04					
OEC3284	B	2	01	3.53	0.50	0.50	Tri-combo	
	C	8	07					
	D	10&12	06					
OEC3285	A	1/0	01	4.86	0.50	0.50	Tri-combo	
	B	2	01					
	C	8	09					
	D	10&12	09					
OEC3286	A	1/0	01	5.88	0.50	0.50	Tri-combo	
	B	2	01					
	C	8	12					
	D	10&12	12					
OEC3287	A	1/0	01	7.39	0.50	0.50	Tri-combo	
	B	2	01					
	C	8	16					
	D	10&12	16					
OEC3288	A	1/0	01	9.04	0.50	0.5	Tri-combo	
	B	2	01					
	C	8	21					
	D	10&12	21					

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Aluminum, Splicer/Reducer

Features

- Manufactured from high strength aluminum alloy
- Chamfered entry
- Electro-Tin plated for corrosion resistance
- UL486A/B Listed for Wire Connectors
- Suitable for use with either copper or aluminum conductors
- Provides low contact resistance
- Provides ease of installation

Standard Material

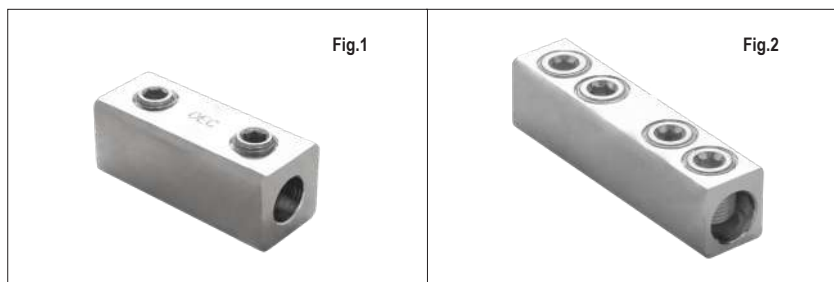
- Aluminum

Standard Finish

- Electro-tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C



Catalog ID	Fig. No.	Conductor Range	Number of Screw	Dimensions In Inches			Wrench Style	
		Aluminum & Copper		Length	Width	Height		
61101	1	2-14	2	1.12	0.44	0.50	Slotted	
61101M		2-14	2	1.12	0.44	0.50	Slotted	
61101HD		2-14	2	1.38	0.50	0.56	Slotted	
61101HDM		2-14	2	1.38	0.50	0.56	Slotted	
61102		1/0-14	2	1.50	0.53	0.63	Allen Hex	
61102HD		1/0-14	2	1.90	0.75	0.75	Allen Hex	
61103		2/0-8	2	1.59	0.56	0.70	Allen Hex	
61104		4/0-6	2	2.00	0.84	1.00	Allen Hex	
61105		250-6	2	2.00	0.84	1.10	Allen Hex	
61105HD		250-6	2	1.94	1.00	1.13	Allen Hex	
61106		350-6	2	2.63	1.00	1.13	Allen Hex	
61106HD		350-6	2	2.63	1.13	1.19	Allen Hex	
61107	2	250-6	4	3.94	1.00	1.13	Allen Hex	
61108		350-6	4	4.34	1.00	1.13	Allen Hex	
61108HD		350-6	4	4.19	1.13	1.19	Allen Hex	
61109		550-2	4	5.00	1.38	1.50	Allen Hex	
61110		750-500	4	6.25	1.63	1.75	Allen Hex	

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Mechanical Tap Connector with & without Cover

Features

- Tin plating for corrosion resistance
- Dual rated for copper and aluminum conductors
- Secure snap cover eliminates need for taping

Applications

- Perpendicular tap allows for parallel or T tap configuration
- Flexible cover allows for either parallel or T tap wire entry

Standard Material

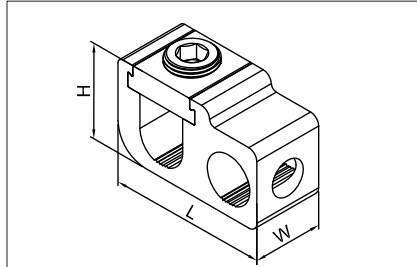
- Aluminum

Standard Finish

- Tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C



Catalog ID	Fig. No.	Conductor Range Main	Conductor Range Aluminum & Copper	Dimensions In Inches				Color Code	Wrench Style	
				Length	Width	Width (1)	Height			
99071	1	2-12 Sol/Str	4-14 Sol/Str (Cu) 4-12 Sol/Str (Al)	0.80	0.93	0.63	0.89	-	Allen Hex	
99072		1/0-12 Sol/Str	1/0-14 Sol/Str (Cu) 1/0-12 Sol/Str (Al)	0.80	1.00	0.71	0.95		Allen Hex	
99073		250 Kcmil-1/0 Str	1/0-14 Sol/Str (Cu) 1/0-12 Sol/Str (Al)	1.00	1.05	0.73	1.07		Allen Hex	
99074		250 Kcmil-1/0 Str	250 Kcmil-6 (Cu) 250 Kcmil-6 (Al)	1.00	1.23	0.90	1.22		Allen Hex	
99075		350 Kcmil-4/0 Str	350 Kcmil-6 (Cu) 350 Kcmil-6 (Al)	1.20	1.23	0.90	1.22		Allen Hex	
99076		500-350 Kcmil	500 Kcmil-2 (Cu) 500 Kcmil-2 (Al)	1.00	1.23	0.90	1.22		Allen Hex	
99077		750-500 Kcmil	500 Kcmil-2 (Cu) 500 Kcmil-2 (Al)	1.30	1.38	1.00	1.36		Allen Hex	
99078		750-500 Kcmil	750 Kcmil-1/0 (Cu) 750 Kcmil-1/0 (Al)	1.60	1.65	1.22	1.63		Allen Hex	
99079		1000-750 Kcmil	500 Kcmil-2 (Cu) 500 Kcmil-2 (Al)	1.70	1.75	1.32	1.75		Allen Hex	
99071C		2	2-12 Sol/Str	4-14 Sol/Str (Cu) 4-12 Sol/Str (Al)	2.19	1.91	1.18		0.06	YELLOW
99072C	1/0-12 Sol/Str		1/0-14 Sol/Str (Cu) 1/0-12 Sol/Str (Al)	2.64	2.21	1.30	0.06	GRAY	Allen Hex	
99073C	250 Kcmil-1/0 Str		1/0-14 Sol/Str (Cu) 1/0-12 Sol/Str (Al)	3.47	2.92	1.77	0.06	RED	Allen Hex	
99074C	250 Kcmil-1/0 Str		250 Kcmil-6 (Cu) 250 Kcmil-6 (Al)	3.47	2.92	1.77	0.06	RED	Allen Hex	
99075C	350 Kcmil-4/0 Str		350 Kcmil-6 (Cu) 350 Kcmil-6 (Al)	3.78	3.31	1.85	0.06	YELLOW	Allen Hex	
99076C	500-350 Kcmil		500 Kcmil-2 (Cu) 500 Kcmil-2 (Al)	4.65	3.43	2.36	0.06	BLUE	Allen Hex	
99077C	750-500 Kcmil		500 Kcmil-2 (Cu) 500 Kcmil-2 (Al)	4.45	3.35	2.29	0.06	ORANGE	Allen Hex	
99078C	750-500 Kcmil		750 Kcmil-1/0 (Cu) 750 Kcmil-1/0 (Al)	4.43	3.35	2.29	0.06	ORANGE	Allen Hex	

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Aluminum, Mechanical Lugs, Box Type

Features

- Manufactured from high strength aluminum alloy
- Chamfered entry
- Electro-Tin plated for corrosion resistance
- UL486A/B Listed for Wire Connectors
- Suitable for use with either copper or aluminum conductors
- Provides low contact resistance
- Provides ease of installation

Standard Material **Standard Finish**
 • Aluminum • Electro-tin plated

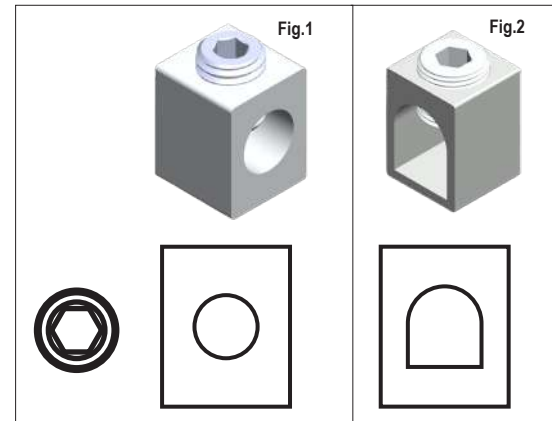


Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

We Supply

- Suffix "-1/4", "-5/16", "-3/8", "-1/2", "-5/8", for special mounting stud holes.



For Use on Aluminum & Copper Conductor (AL9CU)

Catalog ID	Fig. No.	Conductor Range		Dimensions In Inches			Wrench Style	
		CU	AL	Length	Width	Height		
99100	1	6-14	6-12	0.38	0.38	0.48	Slotted	
99401	2							
99101	1	4-14	4-12	0.38	0.38	0.48	Slotted	
99402LD	2			0.47	0.46	0.57		
99102	1	2-14	2-12	0.47	0.47	0.56	Slotted	
99402	2			0.47	0.48	0.92		
99103	1	1/0-14	1/0-12	0.62	0.53	0.61	Allen Hex	
99403	2			0.52	0.61	0.92		
99404	2	2/0-14	2/0-12	0.53	0.58	0.80	Allen Hex	
99404HD		2/0-6	2/0-6	0.53	0.69	1.00		
99405		4/0-6	4/0-6	0.53	0.73	1.15		
99104	1	2/0-14	2/0-12	0.63	0.58	0.76	Allen Hex	
99406		250-6	250-6	1.00	0.83	1.12		
99107	1	300-6	300-6	1.00	0.81	1.00	Allen Hex	
99407	2			1.00	0.83	1.06		
99108	1	350-6	350-6	0.94	1.00	1.13	Allen Hex	
99408	2	350-6	350-6	0.87	0.91	1.24		
99105	1	4/0-6	4/0-6	0.94	0.81	1.00	Allen Hex	
99106		250-6	250-6					
99109		500-2	500-2	1.22	1.25	1.69		
99409	2			1.38	1.23	1.41		
99110	1	600-2	600-2	1.22	1.25	1.69	Allen Hex	
99410	2			1.38	1.23	1.41		
99111	1					1.38		
99111A		750-2	750-2	1.44	1.95	2.00	Allen Hex	
99411	2			1.93	1.37	1.75		

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Aluminum, Mechanical Lugs, Box Type, Anti-Rotation

Features

- Manufactured from high strength aluminum alloy
- Electro-Tin plated for corrosion resistance
- UL486A/B Listed for Wire Connectors
- Suitable for use with either copper or aluminum conductors
- Provides low contact resistance
- Provides ease of installation

Standard Material

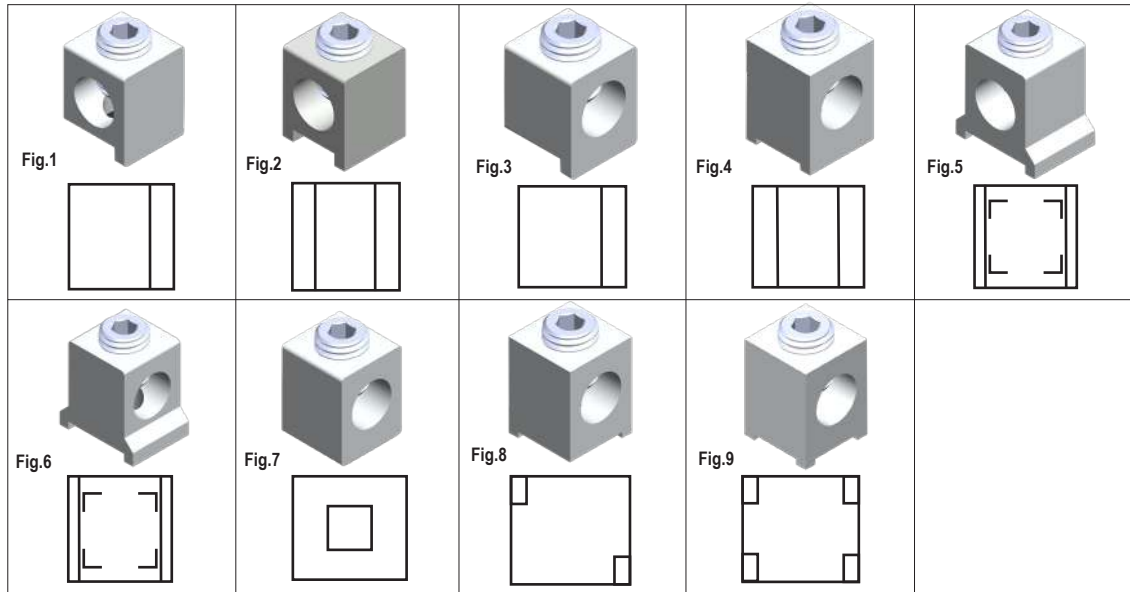
- Aluminum

Standard Finish

- Electro-tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C













For Use on Aluminum & Copper Conductor (AL9CU)

Catalog ID	Fig. No.	Conductor Range		Dimensions In Inches			Wrench Style						
		CU	AL	Length	Width	Height							
99100LB-1	1	6-14	6-12	0.38	0.38	0.48	Slotted	●					
99100LB-2	2												
99100LBRT-1	3												
99100LBRT-2	4						Slotted	●					
99100LBE	5												
99100LBERT	6												
99100SF1	7						4-14	4-12	0.38	0.38	0.48	Slotted	●
99100SF2	8												
99100SF4	9												
99101LB-1	1	4-14	4-12	0.38	0.38	0.48						Slotted	●
99101LB-2	2												
99101LBRT-1	3												
99101LBRT-2	4											Slotted	●
99101LBE	5												
99101LBERT	6												
99101SF1	7						Slotted	●					
99101SF2	8												
99101SF4	9												

Aluminum, Mechanical Lugs, Box Type, Anti-Rotation

Catalog ID	Fig. No.	Conductor Range		Dimensions In Inches			Wrench Style			
		CU	AL	Length	Width	Height				
99102LB-1	1	2-14	2-12	0.47	0.47	0.56	Slotted			
99102LB-2	2									
99102LBRT-1	3									
99102LBRT-2	4						Allen Hex			
99102LBE	5									
99102LBERT	6									
99102SF1	7								Slotted	
99102SF2	8									
99102SF4	9									
99103LB-1	1	1/0-14	1/0-12	0.62	0.53	0.61	Allen Hex			
99103LB-2	2									
99103LBRT-1	3									
99103LBRT-2	4						Allen Hex			
99103LBE	5									
99103LBERT	6									
99103SF1	7								Allen Hex	
99103SF2	8									
99103SF4	9									
99104LB-1	1	2/0-14	2/0-12	0.63	0.58	0.76	Allen Hex			
99104LB-2	2									
99104LBRT-2	4									
99104LBE	5						Allen Hex			
99104LBERT	6									
99104SF1	7									
99104SF2	8									
99104SF4	9									
99105LB-1	1								4/0-6	4/0-6
99105LB-2	2									
99105LBRT-2	4									
99105LBE	5	Allen Hex								
99105LBERT	6									
99105SF1	7									
99105SF2	8									
99105SF4	9									

Aluminum, Mechanical Lugs, Box Type, Anti-Rotation

Catalog ID	Fig. No.	Conductor Range		Dimensions In Inches			Wrench Style	
		CU	AL	Length	Width	Height		
99106LB-1	1	250-6	250-6	0.94	0.81	1.00	Allen Hex	
99106LB-2	2							
99106LBRT-2	4							
99106LBE	5							
99106LBERT	6							
99106SF1	7						Allen Hex	
99106SF2	8							
99106SF4	9							
99107LB-1	1						300-6	300-6
99107LB-2	2							
99107LBRT-1	3							
99107LBRT-2	4							
99107LBE	5	Allen Hex						
99107LBERT	6							
99107SF1	7							
99107SF2	8	Allen Hex						
99107SF4	9							
99108LB-1	1	350-6	350-6	0.94	1.00	1.13	Allen Hex	
99108LB-2	2							
99108LBRT-1	3							
99108LBRT-2	4							
99108LBE	5						Allen Hex	
99108LBERT	6							
99108SF1	7							
99108SF2	8						Allen Hex	
99108SF4	9							
99109LB-1	1	500-2	500-2	1.22	1.25	1.69	Allen Hex	
99109LB-2	2							
99109LBRT-1	3							
99109LBRT-2	4							
99109LBE	5						Allen Hex	
99109LBERT	6							
99109SF1	7							
99109SF2	8						Allen Hex	
99109SF4	9							

Aluminum, Mechanical Lugs, Box Type, Anti-Rotation

Catalog ID	Fig. No.	Conductor Range		Dimensions In Inches			Wrench Style	
		CU	AL	Length	Width	Height		
99110LB-1	1	600-2	600-2	1.22	1.25	1.69	Allen Hex	
99110LB-2	2							
99110LBRT-1	3							
99110LBRT-2	4						Allen Hex	
99110LBE	5							
99110LBERT	6							
99110SF1	7							
99110SF2	8							
99110SF4	9							
99111LB-1	1	750-2	750-2	1.38	1.25	1.98	Allen Hex	
99111LB-2	2							
99111LBRT-1	3							
99111LBRT-2	4						Allen Hex	
99111LBE	5							
99111LBERT	6							
99111SF1	7							
99111SF2	8							
99111SF4	9							
99111ALB-1	1	750-2	750-2	1.44	1.95	2.00	Allen Hex	
99111ALB-2	2							
99111ALBRT-1	3							
99111ALBRT-2	4						Allen Hex	
99111ALBE	5							
99111ALBERT	6							
99111ASF1	7							
99111SF2	8							
99111ASF4	9							

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Aluminum, Mechanical Lugs, Box Type, Oval Shape, Anti Rotation

Features

- Manufactured from high strength aluminum alloy
- Electro-Tin plated for corrosion resistance
- UL486A/B Listed for Wire Connectors
- Suitable for use with either copper or aluminum conductors
- Provides low contact resistance
- Provides ease of installation

Standard Material

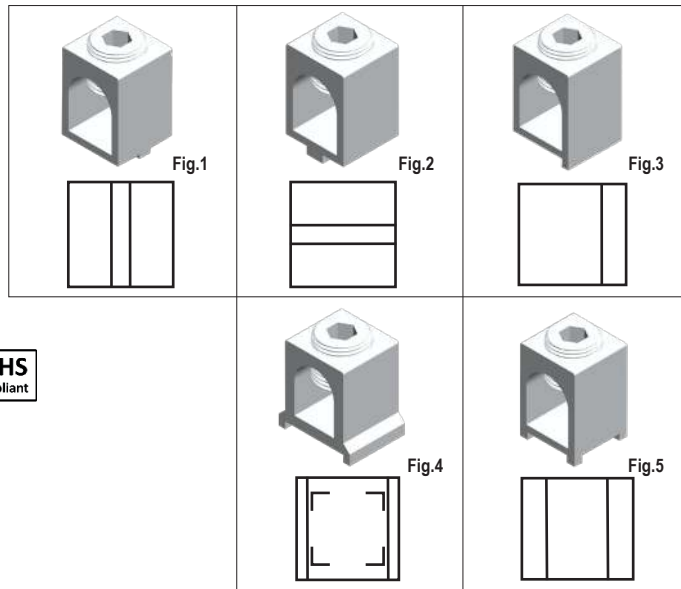
- Aluminum

Standard Finish

- Electro-tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C



For Use on Aluminum & Copper Conductor (AL9CU)

Catalog ID	Fig. No.	Conductor Range		Dimensions In Inches			Wrench Style	
		CU	AL	Length	Width	Height		
99401AR-C	1	6-14	6-12	0.38	0.38	0.48	Slotted	●
99401AR-C-90	2						●	
99401AR-S	3						Slotted	●
99401-RL	4						●	
99401-4SF	5						●	
99402LDAR-C	1	2-14	2-12	0.47	0.46	0.57	Slotted	●
99402LDAR-C	2						●	
99402LDAR-S	3						Slotted	●
99402LD-RL	4						●	
99402LD-4SF	5						●	
99402AR-C	1	2-14	2-12	0.47	0.48	0.92	Slotted	●
99402AR-C-90	2						●	
99402AR-S	3						Slotted	●
99402-RL	4						●	
99402-4SF	5						●	
99403AR-C	1	1/0-14	1/0-12	0.52	0.61	0.92	Allen Hex	⬡
99403AR-C-90	2						⬡	
99403AR-S	3						Allen Hex	⬡
99403-RL	4						⬡	
99403-4SF	5						⬡	
99404AR-C	1	2/0-14	2/0-12	0.53	0.58	0.80	Allen Hex	⬡
99404AR-C-90	2						⬡	
99404AR-S	3						Allen Hex	⬡
99404-RL	4						⬡	
99404-4SF	5						⬡	

Catalog ID	Fig. No.	Conductor Range		Dimensions In Inches			Wrench Style	
		CU	AL	Length	Width	Height		
99404HDAR-C	1	2/0-6	2/0-6	0.53	0.69	1.00	Allen Hex	
99404HDAR-C-90	2						Allen Hex	
99404HDAR-S	3						Allen Hex	
99404HD-RL	4						Allen Hex	
99404HD-4SF	5						Allen Hex	
99405AR-C	1	4/0-6	4/0-6	0.53	0.73	1.15	Allen Hex	
99405AR-C-90	2						Allen Hex	
99405AR-S	3						Allen Hex	
99405-RL	4						Allen Hex	
99405-4SF	5						Allen Hex	
99406AR-C	1	250-6	250-6	1.00	0.83	1.12	Allen Hex	
99406AR-C-90	2						Allen Hex	
99406AR-S	3						Allen Hex	
99406-RL	4						Allen Hex	
99406-4SF	5						Allen Hex	
99407AR-C	1	300-6	300-6	1.00	0.83	1.06	Allen Hex	
99407-AR-90	2						Allen Hex	
99407AR-S	3						Allen Hex	
99407-RL	4						Allen Hex	
99407-4SF	5						Allen Hex	
99408AR-C	1	350-6	350-6	1.87	0.91	1.24	Allen Hex	
99408AR-C-90	2						Allen Hex	
99408AR-S	3						Allen Hex	
99408-RL	4						Allen Hex	
99408-4SF	5						Allen Hex	
99409AR-C	1	500-2	500-2	1.38	1.23	1.14	Allen Hex	
99409-AR-90	2						Allen Hex	
99409AR-S	3						Allen Hex	
99409-RL	4						Allen Hex	
99409-4SF	5						Allen Hex	
99410AR-C	1	600-2	600-2	1.38	1.23	1.41	Allen Hex	
99410-AR-90	2						Allen Hex	
99410AR-S	3						Allen Hex	
99410-RL	4						Allen Hex	
99410-4SF	5						Allen Hex	
99411AR-C	1	750-500	750-500	1.93	1.37	1.75	Allen Hex	
99411-AR-90	2						Allen Hex	
99411AR-S	3						Allen Hex	
99411-RL	4						Allen Hex	
99411-4SF	5						Allen Hex	

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Lay In Box Connector

Features

- Dual rated for copper and aluminum conductors
- Tin plating for corrosion resistance
- Lay-in feature

Applications

- Recognize for multiple applications in panels

Standard Material

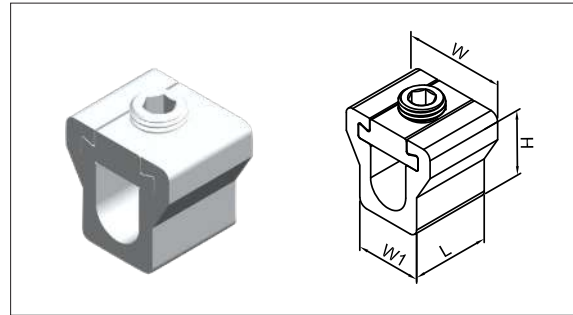
- Aluminum

Standard Finish

- Electro-tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C



Catalog ID	Conductor Range		Dimensions In Inches				Wrench Style	
	CU	AL	L	W	W 1	H		
OEC-LI-1/0	1/0-6	1/0-6	0.80	0.93	0.63	0.89	Slotted	
OEC-LI-2/0	2/0-6	1/0-6	0.80	1.00	0.71	0.95	Allen Hex	
OEC-LI-3/0	3/0-6	1/0-6	1.00	1.05	0.73	1.07		
OEC-LI-250	250-6	250-6	1.00	1.23	0.90	1.22	Allen Hex	
OEC-LI-250-HD	250-6	250-6	1.20	1.23	0.90	1.22	Allen Hex	
OEC-LI-350	350-6	350-6	1.00	1.23	0.90	1.22		
OEC-LI-350-HD	350-6	350-6	1.30	1.38	1.00	1.36		
OEC-LI-500	500-3/0	500-3/0	1.60	1.65	1.22	1.63	Allen Hex	
OEC-LI-600	600-2	350-6	1.70	1.75	1.32	1.75		
OEC-LI-750	750-1/0	750-6	1.80	1.89	1.44	1.88		

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Copper, Mechanical Offset Lug, One Conductor

Features

- Manufactured from high strength copper alloy
- Electro-Tin plated for corrosion resistance
- Range taking
- UL486 A/B Listed for Wire Connectors
- Rated for copper conductor only
- Provides maximum conductivity and strength

Standard Material

- Copper

Standard Finish

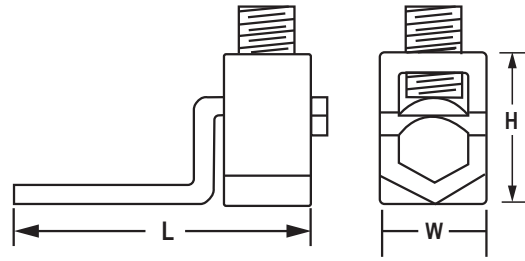
- Natural

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

NOTE

- Used Suffix 'T' for Tin Plating Item : 21XXXXT



Catalog ID	Conductor Range	Bolt Size	Dimensions In Inches			Wrench Style	
			L	W	H		
21000	10-14	#10	1.19	0.38	0.50	Slotted	
21001	6-14	1/4	1.19	0.38	0.50	Slotted	
21002	4-14	1/4	1.31	0.50	0.56	Slotted	
21003	2-8	1/4	1.55	0.50	0.65	Allen Hex	
21004	1/0-8	1/4	1.97	0.63	0.88	Allen Hex	
21005	3/0-4	3/8	2.19	0.75	1.03	Allen Hex	
21006	4/0-6	5/16	2.38	1.00	1.17	Allen Hex	
21007	350-1/0	3/8	3.16	1.00	1.39	Allen Hex	
21008	500-4/0	3/8	4.25	1.50	1.57	Allen Hex	
21009	1000-600	1/2	4.63	2.00	2.34	Allen Hex	

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Copper, Mechanical Lug, One Conductor

Features

- Manufactured from high strength copper alloy
- Range taking
- UL467 Listed for grounding and bonding applications
- Rated for copper conductor only
- Provides maximum conductivity and strength

Standard Material

- Copper

Electrical Rating

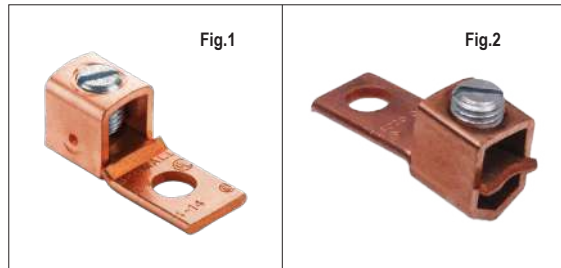
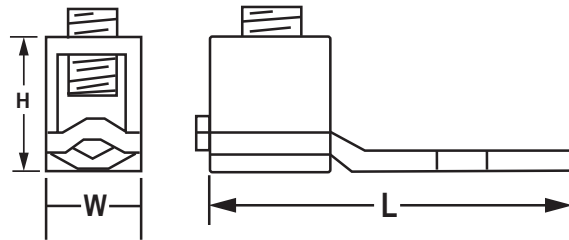
- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

Standard Finish

- Natural

NOTE

- Used Suffix 'T' For tin plating (eg. 23XXXT)



Catalog ID	Fig. No.	Conductor Range	Dimensions In Inches			Wrench Style	
			L	W	H		
23301	1	6-14	1.00	0.38	0.72	Slotted	
*23301A		6-14	1.00	0.38	0.72		
23302		4-14	1.25	0.50	0.54		
23303		1/0-14	1.30	0.62	0.82		
23303HD		4/0-6	2.18	0.62	0.82	Allen Hex	
23304		2/0-14	1.95	0.62	0.82		
23305		3/0-6	-	-	-		
23306		4/0-6	2.24	1.00	1.06		
23307	2	2-8	1.48	0.50	0.64	Slotted	
23308		1/0-2	2.00	0.62	0.82		
23309		3/0-4	2.20	0.75	1.03	Allen Hex	
*23309HD		3/0-6	2.24	0.75	1.03		
*23309HD1		3/0-6	2.20	0.75	1.03		
23310		4/0-6	2.39	1.00	1.16	Allen Hex	
23311		250-6	2.30	1.00	1.16		
23312		350-6	3.30	1.00	1.41		
*23312HD		350-6	3.24	1.00	1.41	Allen Hex	
23313		350-1/0	3.00	1.50	1.64		
*23313HD		350-1/0	3.88	1.50	1.64		
23314	500-1/0	4.25	1.50	1.64	Allen Hex		
*23314HD	500-1/0	4.25	1.50	1.64			
23315	600-1/0	4.53	1.77	2.00			
23316	750-1/0	4.84	2.00	1.97	Allen Hex		
*23316HD	750-1/0	5.00	2.00	2.30			
23317	1000-600	-	-	-			

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Copper, Post Connector

Features

- Manufactured from high strength copper alloy
- Range taking
- UL486A/B Listed for Wire Connectors
- Rated for copper conductor only
- Provides maximum conductivity and strength

Standard Material

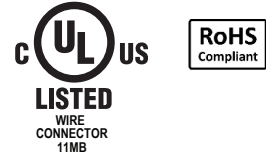
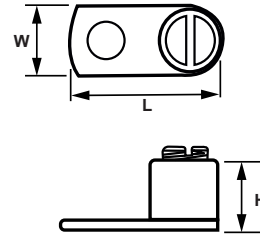
- Copper

Standard Finish

- Natural

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C



Catalog ID	Conductor Range	Bolt Size	Dimensions In Inches			Wrench Style	
			L	W	H		
22501	8-14	3/16	0.81	0.37	0.37	Slotted	
22502	4-14	1/4	1.13	0.50	0.56		

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Bronze, Mechanical Lug, One Conductor

Features

- Manufactured from high strength copper alloy
- Range taking
- UL486 A/B Listed for Wire Connectors
- Rated for copper conductor only
- Provides maximum conductivity and strength

Standard Material

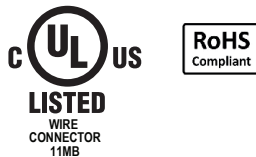
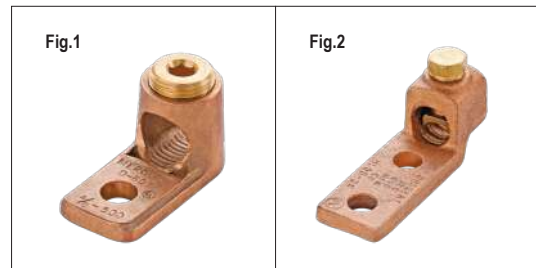
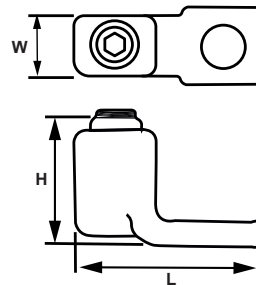
- Copper

Standard Finish

- Natural

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C



Catalog ID	Fig. No.	Conductor Range	Bolt Size	Dimensions In Inches			Wrench Style	
				L	W	H		
22503	1	1/0-4	5/16	1.50	0.75	0.81	Allen Hex	
22504		350-1/0	3/8	1.94	0.94	1.00	Allen Hex Bolt	
22505		500-4/0	1/2	3.00	1.38	1.50		
22506		1000-500	1/2	3.94	2.00	1.94		
22507	2	1/0-4	5/16	2.69	0.81	0.81	Allen Hex	
22508		350-1/0	3/8	3.00	1.13	1.00	Allen Hex Bolt	
22509		500-300	1/2	4.50	1.34	1.44		
22510		1000-500	1/2	4.94	2.00	1.94		

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Bronze, Mechanical Lugs, Two and Three Conductor

Features

- Manufactured from high strength copper alloy
- Range taking
- UL486 A/B Listed for Wire Connectors
- Rated for copper conductor only
- Provides maximum conductivity and strength

Standard Material

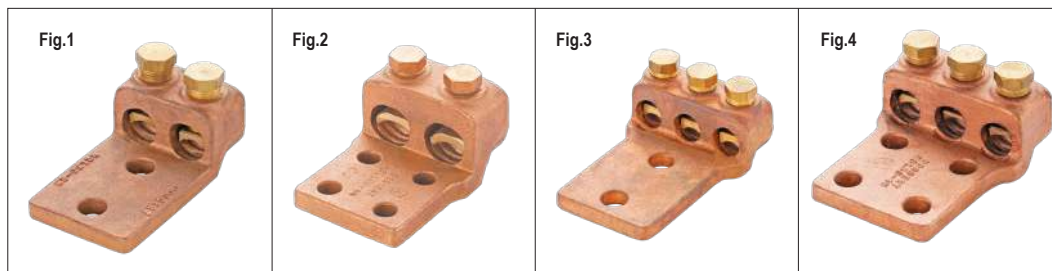
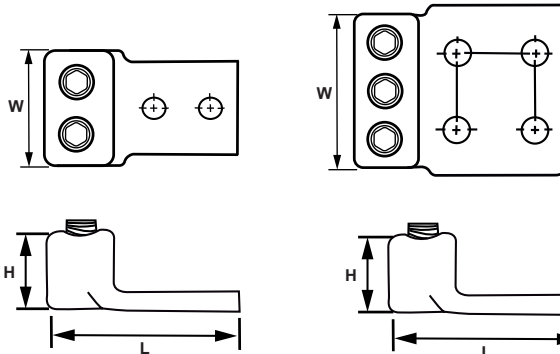
- Copper

Standard Finish

- Natural

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C



Catalog ID	Fig. No.	Conductor Range	Bolt Size	Dimensions In Inches			Wrench Style	
				L	W	H		
22511	1	1/0-4	5/16	2.69	1.43	0.88	Allen Hex	
22512		350-1/0	1/2	4.38	2.00	1.25	Allen Hex Bolt	
22513		500-300	1/2	4.50	2.50	1.50		
22514		1000-500	1/2	4.50	2.86	2.00		
22515	2	1/0-4	5/16	2.69	1.79	0.86	Allen Hex	
22516		350-1/0	1/2	4.38	3.00	1.25	Allen Hex Bolt	
22517		500-300	1/2	4.50	3.62	1.50		
22518		1000-500	1/2	5.50	3.88	2.00		
22519	3	1/0-4	5/16	2.69	1.79	0.86	Allen Hex	
22520		350-1/0	3/8	4.38	3.00	1.25	Allen Hex Bolt	
22521		500-300	1/2	4.50	3.62	1.50		
22522		1000-500	1/2	5.50	5.69	2.00		
22523	4	1/0-4	5/16	2.69	1.80	0.88	Allen Hex	
22524		1/0-4	1/2	4.38	3.00	1.25	Allen Hex Bolt	
22525		500-300	1/2	4.50	3.63	1.50		
22526		1000-500	1/2	5.56	5.69	2.00		

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Bronze, Mechanical Lugs, Four Conductor

Features

- Manufactured from high strength copper alloy
- Range taking
- UL486 A/B Listed for Wire Connectors
- Rated for copper conductor only
- Provides maximum conductivity and strength

Electrical Rating

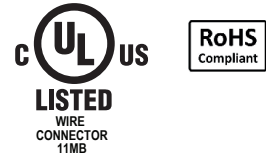
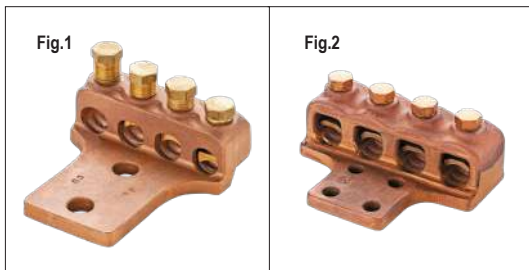
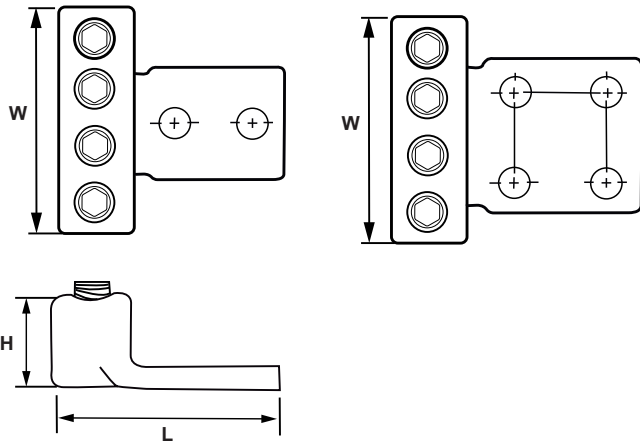
- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

Standard Material

- Copper

Standard Finish

- Natural



Catalog ID	Fig. No.	Conductor Range	Bolt Size	Dimensions In Inches			Wrench Style	
				L	W	H		
22527	1	1/0-4	5/16	2.69	2.20	0.88	Allen Hex	
22528		350-1/0	1/2	4.38	4.00	1.25	Allen Hex Bolt	
22529		500-300	1/2	4.50	4.94	1.50		
22530		1000-500	1/2	5.56	7.50	2.00		
22531	2	1/0-4	5/16	2.69	2.20	0.88	Allen Hex	
22532		350-1/0	3/8	4.38	4.00	1.25	Allen Hex Bolt	
22533		500-300	1/2	4.50	4.94	1.50		
22534		1000-500	1/2	5.56	7.50	2.00		

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Copper, Split Bolt Connector

Features

- Manufactured from high strength Copper alloy
- UL486A/B Listed for Wire Connectors
- UL467 Listed for grounding and bonding applications
- Suitable for use with either copper or aluminum conductors
- Suitable for use with copper conductors suffix D
- Provides low contact resistance
- Provides ease of installation

Standard Material

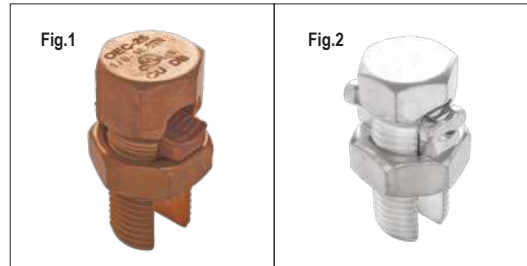
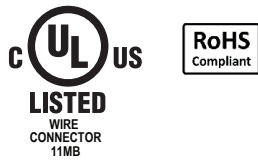
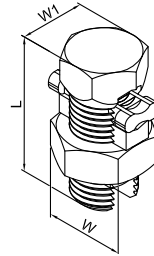
- Copper

Standard Finish

- Natural & Tin Plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C



Catalog ID	Fig. No.	Range For Equal Main & Tap	Min. Tap With One Max. Main	Finish	Dimensions In Inches					
					L	W	W1	Height		
OEC-90	1	10-12 Str	Str	Natural	0.78	0.38	-	0.50		
OEC-15		8-10 Str	14 Str		0.78	0.38	-	0.50		
OEC-17		6-8 Sol	14 Str		0.97	0.47	-	0.66		
OEC-20		4-8 Sol	14 Str		1.07	0.53	-	0.72		
OEC-22		2-8 Sol	14 Str		1.25	0.60	-	0.78		
OEC-23		2-6 Sol	14 Str		1.35	0.69	-	0.88		
OEC-25		1/0-4 Str	14 Str		1.60	0.75	-	0.94		
OEC-26		2/0-2 Str	14 Str		1.81	0.88	-	1.07		
OEC-27		3/0-1 Str	8 Str		2.16	1.00	-	1.32		
OEC-29		250-1 Str	8 Str		2.16	1.00	-	1.32		
OEC-31		350-1/0 Str	1/0 Str		2.69	1.32	-	1.66		
OEC-34		500-2/0 Str	2/0 Str		3.30	1.50	-	1.88		
OEC-39		750-4/0 Str	4/0 Str		3.65	1.94	-	2.25		
OEC-44		1000-250 Kcmil	4/0 Str		-	-	-	-		
*OEC-17D		2	6-14 Str		6-12 Str	Tin Plated	0.78	0.50	0.38	-
*OEC-20D			4-10 Str		4-10 Str		0.78	0.50	0.38	-
*OEC-23D	2-8 Sol		2-8 Sol	0.97	0.66		0.47	-		
*OEC-25D	1/0-6 Sol		1/0-6 Sol	1.07	0.72		0.53	-		
*OEC-26D	2/0-2 Str		2/0-2 Str	1.25	0.78		0.60	-		
*OEC-27D	3/0-1 Str		3/0-1 Str	1.35	0.88		0.69	-		
*OEC-29D	250 Kcmil- 1 Str		250 Kcmil- 1 Str	1.60	0.94		0.75	-		
*OEC-31D	350 Kcmil- 1/0 Str		350 Kcmil- 1/0 Str	1.81	1.07		0.88	-		
*OEC-34D	500- 400 Kcmil		500- 400 Kcmil	2.16	1.32		1.00	-		
*OEC-39D	750- 250 Kcmil		750- 250 Kcmil	2.16	1.32		1.00	-		
*OEC-44D	1000- 250 Kcmil		1000- 250 Kcmil	2.69	1.66		1.32	-		

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

* Listed Under UL 486 only

Service Post Connectors, Single Wire Short Stud

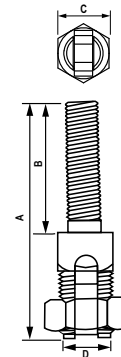
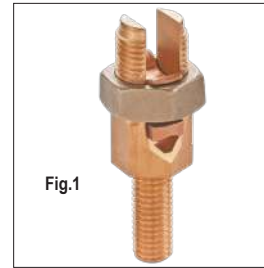
Features

- Suitable for direct burial in earth or concrete
- UL467 & 486A Listed for grounding and bonding and wire connector applications
- For grounding of steel structures, fence posts and tapping cables from bus bar

Standard Material Standard Finish
• Copper • Natural

Certification
• cULus Listed UL467 (E178441)

Electrical Rating
• Voltage Rating: 600 V
• Maximum Circuit Rating: 35 kV
• Temperature Rating: 90°C



Catalog ID	Conductor Range		Stud Size	Dimensions In Inches			
	Max	Min		A	B	C	D
OEC-1S	8	12	1/4-20 UNC	1.06	0.37	0.13	3/8-24 UNF
OEC-2S	6	10	1/4-20 UNC	1.25	0.37	0.61	7/16-20 UNF
OEC-3S	4	10	5/16-18 UNC	1.33	0.39	0.67	1/2-20 UNF
OEC-4S	2	10	3/8-16 UNC	1.53	0.47	0.74	9/16-18 UNF
OEC-5S	1	8	1/2-13 UNC	1.55	0.47	0.86	11/16-16 UNF
OEC-6S	1/0	4	1/2-13 UNC	1.88	0.59	0.98	3/4-16 UNF
OEC-7S	2/0	2	1/2-13 UNC	2.03	0.59	1.12	7/8-14 UNF
OEC-9S	4/0	1	5/8-11 UNC	2.5	0.78	1.39	1-1/8-12 UNF

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Service Post Connectors, Double Wire Short Stud

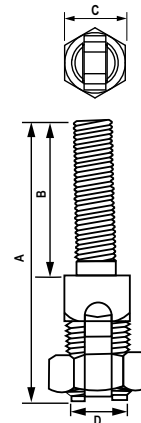
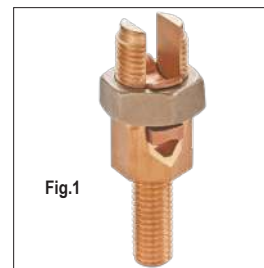
Features

- Suitable for direct burial in earth or concrete
- UL467 & 486A Listed for grounding and bonding and wire connector applications
- For grounding of steel structures, fence posts and tapping cables from bus bar

Standard Material Standard Finish
• Copper • Natural

Certification
• cULus Listed UL467 (E178441)

Electrical Rating
• Voltage Rating: 600 V
• Maximum Circuit Rating: 35 kV
• Temperature Rating: 90°C



Catalog ID	Conductor Range		Stud Size	Dimensions In Inches			
	Max	Min		A	B	C	D
OEC-21S	8	12	1/4-20 UNC	1.18	0.37	0.49	3/8-24 UNF
OEC-22S	6	10	1/4-20 UNC	1.35	0.37	0.61	7/16-20 UNF
OEC-23S	4	10	5/16-18 UNC	1.57	0.39	0.67	1/2-20 UNF
OEC-24S	2	10	3/8-16 UNC	1.73	0.47	0.74	9/16-18 UNF
OEC-25S	1	8	1/2-13 UNC	1.87	0.47	0.86	11/16-16 UNF
OEC-26S	1/0	4	1/2-13 UNC	2.27	0.59	0.98	3/4-16 UNF
OEC-27S	2/0	2	1/2-13 UNC	2.46	0.59	1.12	7/8-14 UNF
OEC-29S	4/0	1	5/8-11 UNC	3.03	0.78	1.39	1-1/8-12 UNF

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Service Post Connectors, Single Wire Long Stud

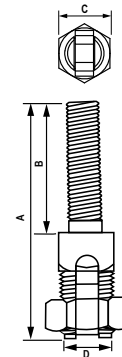
Features

- Suitable for direct burial in earth or concrete
- UL467 & 486A Listed for grounding and bonding and wire connector applications
- For grounding of steel structures, fence posts and tapping cables from bus bar

Standard Material **Standard Finish**
 • Copper • Natural

Certification
 • cULus Listed UL467 (E178441)

Electrical Rating
 • Voltage Rating: 600 V
 • Maximum Circuit Rating: 35 kV
 • Temperature Rating: 90°C



Catalog ID	Conductor Range		Stud Size	Dimensions In Inches			
	Max	Min		A	B	C	D
OEC-1L	8	12	1/4-20 UNC	1.69	1.00	0.49	3/8-24 UNF
OEC-2L	6	10	1/4-20 UNC	1.88	1.00	0.61	7/16-20 UNF
OEC-3L	4	10	5/16-18 UNC	1.94	1.00	0.67	1/2-20 UNF
OEC-4L	2	10	3/8-16 UNC	2.18	1.12	0.74	9/16-18 UNF
OEC-5L	1	8	1/2-13 UNC	2.20	1.12	0.86	11/16-16 UNF
OEC-6L	1/0	4	1/2-13 UNC	2.57	1.25	0.98	3/4-16 UNF
OEC-7L	2/0	2	1/2-13 UNC	2.57	1.27	1.12	7/8-14 UNF
OEC-9L	4/0	1	5/8-11 UNC	3.20	1.49	1.39	1-1/8-12 UNF

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Service Post Connectors, Double Wire Long Stud

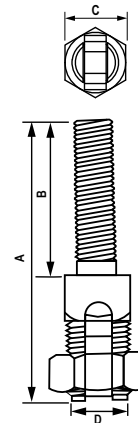
Features

- Suitable for direct burial in earth or concrete
- UL467 & 486A Listed for grounding and bonding and wire connector applications
- For grounding of steel structures, fence posts and tapping cables from bus bar

Standard Material **Standard Finish**
 • Copper • Natural

Certification
 • cULus Listed UL467 (E178441)

Electrical Rating
 • Voltage Rating: 600 V
 • Maximum Circuit Rating: 35 kV
 • Temperature Rating: 90°C



Catalog ID	Conductor Range		Stud Size	Dimensions In Inches			
	Max	Min		A	B	C	D
OEC-21L	8	12	1/4-20 UNC	1.81	0.99	0.49	3/8-24 UNF
OEC-22L	6	10	1/4-20 UNC	1.96	1.00	0.61	7/16-20 UNF
OEC-23L	4	10	5/16-18 UNC	2.16	1.00	0.67	1/2-20 UNF
OEC-24L	2	10	3/8-16 UNC	2.38	1.10	0.74	9/16-18 UNF
OEC-25L	1	8	1/2-13 UNC	2.55	1.12	0.86	11/16-16 UNF
OEC-26L	1/0	4	1/2-13 UNC	2.92	1.25	0.98	3/4-16 UNF
OEC-27L	2/0	2	1/2-13 UNC	3.14	1.27	1.12	7/8-14 UNF
OEC-29L	4/0	1	5/8-11 UNC	3.74	1.49	1.39	1-1/8-12 UNF

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Shear Bolt Lugs

Features

- Specially designed bolts for simplified installation
- No crimp tooling or dies required for installation
- Range taking compact and smooth body design
- Easy to install
- Dual rated for copper and aluminum conductors
- UL486 A/B Listed for Wire Connectors

Standard Material

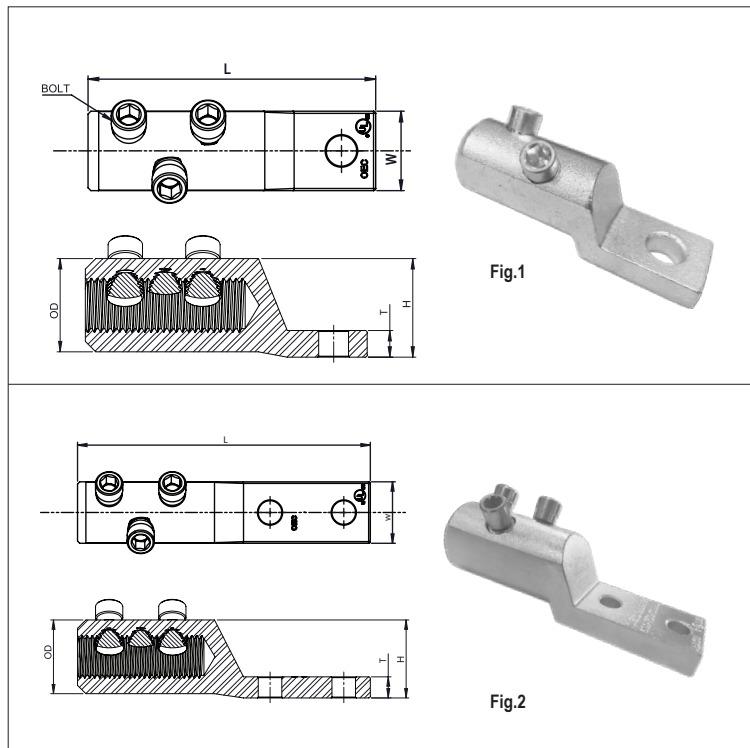
- Aluminum

Standard Finish

- Tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C



For Use on Aluminum & Copper Conductor (AL9CU)

Catalog ID	No. Of Holes	No. Of Bolts	Conductor Range	Stud Size	Dimensions In Inches					Strip Length
					L	H	W	T	O.D.	
98601	1	3	350-500 Kcmil	1/2	5.29	1.85	1.46	0.50	1.75	3.00
98602			350-500 Kcmil	3/8	5.29	1.85	1.46	0.50	1.75	3.00
98603			350-500 Kcmil	5/8	5.29	1.85	1.46	0.50	1.75	3.00
98604			600-750 Kcmil	1/2	5.29	2.00	1.67	0.62	1.90	3.00
98605			600-750 Kcmil	5/8	5.29	2.00	1.67	0.62	1.90	3.00
98606			1000 Kcmil	1/2	5.44	2.11	1.75	0.80	2.01	3.00
98607			1000 Kcmil	3/8	5.44	2.11	1.75	0.80	2.01	3.00
98608			1000 Kcmil	5/8	5.44	2.11	1.75	0.80	2.01	3.00
98609			1000 Kcmil	3/4	5.44	2.11	1.75	0.80	2.01	3.00
98610			1250 Kcmil	1/2	5.44	2.36	2.00	0.80	2.26	3.00
98615	1	2	2/0-4/0 Awg	1/2	4.15	1.35	1.10	0.40	1.25	1.95
98616			2/0-4/0 Awg	3/8	4.15	1.35	1.10	0.40	1.25	1.95
98617			250-350 Kcmil	1/2	4.15	1.60	1.22	0.40	1.25	1.95
98618			250-350 Kcmil	3/8	4.15	1.60	1.22	0.40	1.50	1.95
98611	2	3	350-500 Kcmil	1/2	6.95	1.85	1.46	0.50	0.63	3.00
98612			600-750 Kcmil	1/2	6.95	2.00	1.67	0.62	1.90	3.00
98613			1000 Kcmil	1/2	6.95	2.11	1.75	0.80	2.01	3.00
98614			1250 Kcmil	1/2	6.95	2.36	2.00	0.80	2.06	3.00
98619	2	2	2/0-4/0 Awg	1/2	5.90	1.35	1.10	0.40	1.25	1.95
98620			250-350 Kcmil	1/2	5.90	1.60	1.22	0.40	1.50	1.95

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Shear Bolt Splices

Features

- Specially designed bolts for simplified installation
- No crimp tooling or dies required for installation
- Range taking compact and smooth body design
- Easy to install
- Dual rated for copper and aluminum conductors
- UL486 A/B Listed for Wire Connectors

Standard Material

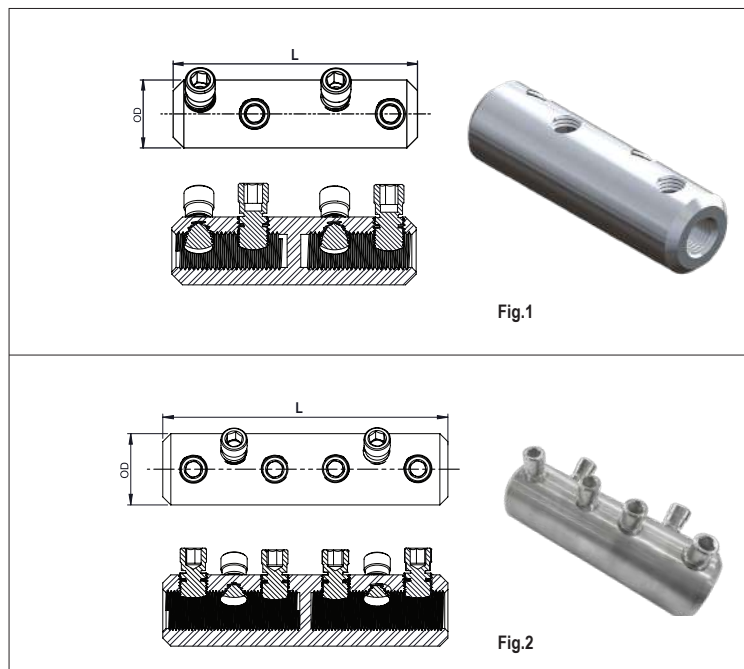
- Aluminum

Standard Finish

- Tin plated

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C



For Use on Aluminum & Copper Conductor (AL9CU)

Catalog ID	Fig. No.	No Of Bolts	Conductor Range	Dimensions In Inches		Strip Length
				L	O.D	
98631	1	4	One: 2-4/0 Awg Two: 2/0-6 Awg	4.50	1.250	2.12
98632			One: 2-4/0 Awg Two: 250-350 Kcmil	5.00	1.500	2.38
98633			One: 250-350 Kcmil Two: 250-350 Kcmil	5.00	1.500	2.38
98641	2	6	One: 250-350 Kcmil Two: 350-500 Kcmil	7.00	1.750	3.38
98642			One: 250-350 Kcmil Two: 600-750 Kcmil	7.00	1.900	3.38
98643			One: 350-500 Kcmil Two: 350-500 Kcmil	7.00	1.750	3.34
98644			One: 350-500 Kcmil Two: 600-750 Kcmil	7.00	1.900	3.38
98645			One: 350-500 Kcmil Two: 1000 Kcmil	7.00	2.010	3.38
98646			One: 600-750 Kcmil Two: 600-750 Kcmil	7.00	1.900	3.38
98647			One: 600-750 Kcmil Two: 1000 Kcmil	7.00	2.010	3.38
98648			One: 1000 Kcmil Two: 1000 Kcmil	7.00	2.010	3.34
98649			One: 1250 Kcmil Two: 1250 Kcmil	7.00	2.260	3.38

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Power Distribution Blocks-Type PDB

Features

- Snaplock offers a modular design that is easy to assemble
- UL 1953 listed (QPQS) also listed for UL1059 (XCFR2)
- UL assigned short circuit current rating 100k AMP
- Multiple conductor capability
- Dual rated for copper and aluminum conductor
- Range taking design to accommodate cable up to 750 MCM
- Finger safe style

Applications

- Suitable for panel mounting for medium and large sizes and also din rail

Standard Material

- Connector: Aluminum
- Base: Nylon 66

Standard Finish Color

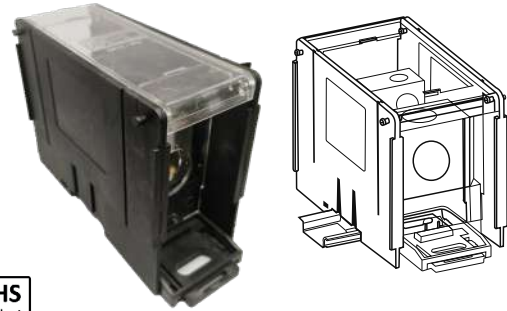
- Gray, Black

Electrical Rating

- Voltage : 600 V
- Temp : 90°C

Certification

- cULus Listed UL1953 (E464522)
- cULus Listed UL1059 (E506183)



Catalog ID	No Of Poles	Amp Rating Per Pole	Conductor Range	Primary No Of Ports/Pole	Wrench Size	Conductor Range	Secondary No Of Ports/Pole	Wrench Size	L	W	H	Size
PDB-14-2/0-1	1	175	2/0-14		3/16	4-14		Slotted	3.56	1.35	2.56	Small
PDB-14-2/0-2	2									2.26		
PDB-14-2/0-3	3									3.16		
PDB-26-2/0-1	1	350	2/0-14		3/16	4-14		Slotted	5.77	2.32	3.74	Medium
PDB-26-2/0-2	2									4.13		
PDB-26-2/0-3	3									5.95		
PDB-11-2/0-1	1	175	2/0-14		3/16	2/0-14		Slotted	3.56	1.35	2.56	Small
PDB-11-2/0-2	2									2.26		
PDB-11-2/0-3	3									3.16		
PDB-22-2/0-1	1	350	2/0-14		3/16	2/0-14		3/16	5.77	2.32	3.74	Medium
PDB-22-2/0-2	2									4.13		
PDB-22-2/0-3	3									5.95		
PDB-212-4/0-1	1	460	4/0-6		1/4	4-14		Slotted	5.77	2.31	3.74	Big
PDB-212-4/0-2	2									4.13		
PDB-212-4/0-3	3									5.95		
PDB-112-250-1	1	255	250-6		3/8	4-14		Slotted	5.77	2.95	3.74	Big
PDB-112-250-2	2									5.53		
PDB-112-250-3	3									8.11		
PDB-112A-250-1	1	255	250-6		3/8	4-14		Slotted	5.77	2.32	3.74	Medium
PDB-112A-250-2	2									4.13		
PDB-112A-250-3	3									5.95		
PDB-212-250-1	1	510	250-6		3/8	4-14		Slotted	5.77	2.95	3.74	Big
PDB-212-250-2	2									5.53		
PDB-212-250-3	3									8.11		
PDB-16-250-1	1	255	250-6		3/8	2/0-14		3/16	5.77	2.95	3.74	Big
PDB-16-250-2	2									5.53		
PDB-16-250-3	3									8.11		
PDB-26-250-1	1	255	250-6		3/8	2/0-14		3/16	5.77	2.95	3.74	Big
PDB-26-250-2	2									5.53		
PDB-26-250-3	3									8.11		
PDB-11-250-1	1	255	250-6		3/8	250-6		3/8	5.77	2.32	3.74	Medium
PDB-11-250-2	2									4.13		
PDB-11-250-3	3									5.95		
PDB-22-250-1	1	510	250-6		3/8	250-6		3/8	5.77	2.95	3.74	Big
PDB-22-250-2	2									5.53		
PDB-22-250-3	3									8.11		
PDB-112-350-1	1	310	350-6		3/8	4-14		Slotted	5.77	2.95	3.74	Big
PDB-112-350-2	2									5.53		
PDB-112-350-3	3									8.11		
PDB-112A-350-1	1	310	350-6		3/8	4-14		Slotted	5.77	2.32	3.74	Medium
PDB-112A-350-2	2									4.13		
PDB-112A-350-3	3									5.95		
PDB-212-350-1	1	620	350-6		3/8	4-14		Slotted	5.77	2.95	3.74	Big
PDB-212-350-2	2									5.53		
PDB-212-350-3	3									8.11		

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Mechanical

Power Distribution Blocks



Catalog ID	No Of Poles	Amp Rating Per Pole	Conductor Range	Primary No Of Ports/Pole	Wrench Size	Conductor Range	Secondary No Of Ports/Pole	Wrench Size	L	W	H	Size
PDB-16-350-1	1	310	350-6		3/8	2/0-14		3/16	5.77	2.95	3.74	Big
PDB-16-350-2	2									5.53		
PDB-16-350-3	3									8.11		
PDB-26-350-1	1	620	350-6		3/8	2/0-14		3/16	5.77	2.95	3.74	Big
PDB-26-350-2	2									5.53		
PDB-26-350-3	3									8.11		
PDB-11-350-1	1	310	350-6		3/8	350-6		3/8	5.77	2.32	3.74	Medium
PDB-11-350-2	2									4.13		
PDB-11-350-3	3									5.95		
PDB-22-350-1	1	620	350-6		3/8	350-6		3/8	5.77	2.95	3.74	Big
PDB-22-350-2	2									5.53		
PDB-22-350-3	3									8.11		
PDB-14-500-1	1	380	500-4		3/8	4/0-14		3/16	5.77	2.95	3.74	Big
PDB-14-500-2	2									5.53		
PDB-14-500-3	3									8.11		
PDB-16-500-1	1	380	500-4		3/8	2/0-14		Slotted	5.77	2.95	3.74	Big
PDB-16-500-2	2									5.53		
PDB-16-500-3	3									8.11		
PDB-112-500-1	1	380	500-4		3/8	4-14		Slotted	5.77	2.95	3.74	Big
PDB-112-500-2	2									5.53		
PDB-112-500-3	3									8.11		
PDB-212-500-1	1	760	500-4		3/8	4-14		3/16	5.77	2.95	3.74	Big
PDB-212-500-2	2									5.53		
PDB-212-500-3	3									8.11		
PDB-26-500-1	1	760	500-4		3/8	2/0-14		Slotted	5.77	2.95	3.74	Big
PDB-26-500-2	2									5.53		
PDB-26-500-3	3									8.11		
PDB-24-500-1	1	760	500-4		3/8	4/0-6		5/16	5.77	2.95	3.74	Big
PDB-24-500-2	2									5.53		
PDB-24-500-3	3									8.11		
PDB-11-500-1	1	380	500-4		3/8	500-4		Slotted	5.77	2.32	3.74	Medium
PDB-11-500-2	2									4.13		
PDB-11-500-3	3									5.95		
PDB-22-500-1	1	760	500-4		3/8	500-4		3/8	5.77	2.95	3.74	Big
PDB-22-500-2	2									5.53		
PDB-22-500-3	3									8.11		
PDB-11-600-1	1	420	600-4		3/8	600-4		3/8	5.77	2.32	3.74	Medium
PDB-11-600-2	2									4.13		
PDB-11-600-3	3									5.95		
PDB-22-600-1	1	840	600-4		3/8	600-4		3/8	5.77	2.95	3.74	Big
PDB-22-600-2	2									5.53		
PDB-22-600-3	3									8.11		
PDB-16-600-1	1	420	600-4		3/8	2/0-14		3/16	5.77	2.95	3.74	Big
PDB-16-600-2	2									5.53		
PDB-16-600-3	3									8.11		
PDB-212-600-1	1	840	600-4		3/8	4-14		Slotted	5.77	2.95	3.74	Big
PDB-212-600-2	2									5.53		
PDB-212-600-3	3									8.11		
PDB-26-600-1	1	840	600-4		3/8	2/0-14		Slotted	5.77	2.95	3.74	Big
PDB-26-600-2	2									5.53		
PDB-26-600-3	3									8.11		
PDB-24-600-1	1	840	600-4		3/8	6/0-6		5/16	5.77	2.95	3.74	Big
PDB-24-600-2	2									5.53		
PDB-24-600-3	3									8.11		
PDB-11-750-1	1	475	750-250		3/8	750-250		3/8	5.77	2.32	3.74	Medium
PDB-11-750-2	2									4.13		
PDB-11-750-3	3									5.95		
PDB-14-750-1	1	475	750-250		3/8	250-6		3/8	5.77	2.95	3.74	Big
PDB-14-750-2	2									5.53		
PDB-14-750-3	3									8.11		

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Power Distribution Blocks-Type PDBU

Features

- Snaplock offers a modular design that is easy to assemble
- UL 1953 listed (QPQS) also listed for UL1059 (XCFR2)
- UL assigned short circuit current rating 100k AMP
- Multiple conductor capability
- Dual rated for copper and aluminum conductor
- Range taking design to accommodate cable up to 750 MCM
- Finger safe style

Applications

- Suitable for panel mounting for medium and large sizes and also din rail

Standard Material

- Connector: Aluminum
- Base: Nylon 66

Certification

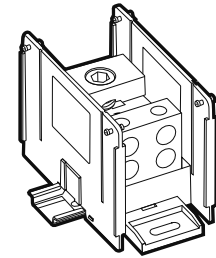
- cULus Listed UL1953 (E464522)
- cULus Listed UL1059 (E506183)

Standard Finish Color

- Gray, Black

Electrical Rating

- Voltage : 600 V
- Temp : 90°C



Catalog ID	No Of Poles	Amp Rating Per Pole	Conductor Range	Primary No Of Ports/Pole	Wrench Size	Conductor Range	Secondary No Of Ports/Pole	Wrench Size	L	W	H	Size
PDBU-14/2/0-1	1	175	2/0-14		3/16	4-14		Slotted	3.56	1.35	2.56	Small
PDBU-14/2/0-2	2			2.56								
PDBU-14/2/0-3	3			3.16								
PDBU-26-2/0-1	1	350	2/0-14		3/16	4-14		Slotted	5.77	2.32	3.74	Medium
PDBU-26-2/0-2	2			4.13								
PDBU-26-2/0-3	3			5.95								
PDBU-11-2/0-1	1	175	2/0-14		3/16	2/0-14		3/16	3.56	1.35	2.56	Small
PDBU-11-2/0-2	2			2.26								
PDBU-11-2/0-3	3			3.16								
PDBU-22-2/0-1	1	350	2/0-14		3/16	2/0-14		3/16	5.77	2.32	3.74	Medium
PDBU-22-2/0-2	2			4.13								
PDBU-22-2/0-3	3			5.95								
PDBU-212-4/0-1	1	460	4/0-6		1/4	4-14		Slotted	5.77	2.31	3.74	Big
PDBU-212-4/0-2	2			4.13								
PDBU-212-4/0-3	3			5.95								
PDBU-112-250-1	1	255	250-6		3/8	4-14		Slotted	5.77	2.95	3.74	Big
PDBU-112-250-2	2			5.53								
PDBU-112-250-3	3			8.11								
PDBU-112A-250-1	1	255	250-6		3/8	4-14		Slotted	5.77	2.32	3.74	Medium
PDBU-112A-250-2	2			4.13								
PDBU-112A-250-3	3			5.95								
PDBU-212-250-1	1	510	250-6		3/8	4-14		Slotted	5.77	2.95	3.74	Big
PDBU-212-250-2	2			5.53								
PDBU-212-250-3	3			8.11								
PDBU-16-250-1	1	255	250-6		3/8	2/0-14		3/16	5.77	2.95	3.74	Big
PDBU-16-250-2	2			5.53								
PDBU-16-250-3	3			8.11								
PDBU-26-250-1	1	255	250-6		3/8	2/0-14		3/16	5.77	2.95	3.74	Big
PDBU-26-250-2	2			5.53								
PDBU-26-250-3	3			8.11								
PDBU-11-250-1	1	255	250-6		3/8	250-6		3/8	5.77	2.32	3.74	Medium
PDBU-11-250-2	2			4.13								
PDBU-11-250-3	3			5.95								
PDBU-22-250-1	1	510	250-6		3/8	250-6		3/8	5.77	2.95	3.74	Big
PDBU-22-250-2	2			5.53								
PDBU-22-250-3	3			8.11								
PDBU-112-350-1	1	310	350-6		3/8	4-14		Slotted	5.77	2.95	3.74	Big
PDBU-112-350-2	2			5.53								
PDBU-112-350-3	3			8.11								
PDBU-112A-350-1	1	310	350-6		3/8	4-14		Slotted	5.77	2.32	3.74	Medium
PDBU-112A-350-2	2			4.13								
PDBU-112A-350-3	3			5.95								
PDBU-212-350-1	1	620	350-6		3/8	4-14		Slotted	5.77	2.95	3.74	Big
PDBU-212-350-2	2			5.53								
PDBU-212-350-3	3			8.11								

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Mechanical

Power Distribution Blocks



Catalog ID	No Of Poles	Amp Rating Per Pole	Conductor Range	Primary No Of Ports/Pole	Wrench Size	Conductor Range	Secondary No Of Ports/Pole	Wrench Size	L	W	H	Size
PDBU-16-350-1	1	310	350-6		3/8	2/0-14		3/16	5.77	2.95	3.74	Big
PDBU-16-350-2	2									5.53		
PDBU-16-350-3	3									8.11		
PDBU-26-350-1	1	620	350-6		3/8	2/0-14		3/16	5.77	2.95	3.74	Big
PDBU-26-350-2	2									5.53		
PDBU-26-350-3	3									8.11		
PDBU-11-350-1	1	310	350-6		3/8	350-6		3/8	5.77	2.32	3.74	Medium
PDBU-11-350-2	2									4.13		
PDBU-11-350-3	3									5.95		
PDBU-22-350-1	1	620	350-6		3/8	350-6		33/8	5.77	2.95	3.74	Big
PDBU-22-350-2	2									5.53		
PDBU-22-35-3	3									8.11		
PDBU-14-500-1	1	380	500-4		3/8	4/0-14		3/16	5.77	2.95	3.74	Big
PDBU-14-500-2	2									5.53		
PDBU-14-500-3	3									8.11		
PDBU-16-500-1	1	380	500-4		3/8	2/0-14		Slotted	5.77	2.95	3.74	Big
PDBU-16-500-2	2									5.53		
PDBU-16-500-3	3									8.11		
PDBU-112-500-1	1	380	500-4		3/8	4-14		Slotted	5.77	2.95	3.74	Big
PDBU-112-500-2	2									5.53		
PDBU-112-500-3	3									8.11		
PDBU-212-500-1	1	760	500-4		3/8	4-14		Slotted	5.77	2.95	3.74	Big
PDBU-212-500-2	2									5.53		
PDBU-212-500-3	3									8.11		
PDBU-26-500-1	1	760	500-4		3/8	2/0-14		Slotted	5.77	2.95	3.74	Big
PDBU-26-500-2	2									5.53		
PDBU-26-500-3	3									8.11		
PDBU-24-500-1	1	760	500-4		3/8	4/0-6		5/16	5.77	2.95	3.74	Big
PDBU-24-500-2	2									5.53		
PDBU-24-500-3	3									8.11		
PDBU-11-500-1	1	380	500-4		3/8	500-4		3/8	5.77	2.32	3.74	Medium
PDBU-11-500-2	2									4.13		
PDBU-11-500-3	3									5.95		
PDBU-22-500-1	1	760	500-4		3/8	600-47		3/8	5.77	2.95	3.74	Big
PDBU-22-500-2	2									5.53		
PDBU-22-500-3	3									8.11		
PDBU-11-600-1	1	420	600-4		3/8	600-4		3/8	5.77	2.32	3.74	Medium
PDBU-11-600-2	2									4.13		
PDBU-11-600-3	3									5.95		
PDBU-22-600-1	1	840	600-4		3/8	600-4		3/8	5.77	2.95	3.74	Big
PDBU-22-600-2	2									5.53		
PDBU-22-600-3	3									8.11		
PDBU-16-600-1	1	420	600-4		3/8	2/0-14		3/16	5.77	2.95	3.74	Big
PDBU-16-600-2	2									5.53		
PDBU-16-600-3	3									8.11		
PDBU-212-600-1	1	840	600-4		3/8	4-14		Slotted	5.77	2.95	3.74	Big
PDBU-212-600-2	2									5.53		
PDBU-212-600-3	3									8.11		
PDBU-26-600-1	1	840	600-4		3/8	2/0-14		Slotted	5.77	2.95	3.74	Big
PDBU-26-600-2	2									5.53		
PDBU-26-600-3	3									8.11		
PDBU-24-600-1	1	840	600-4		3/8	4/0-6		5/16	5.77	2.95	3.74	Big
PDBU-24-600-2	2									5.53		
PDBU-24-600-3	3									8.11		
PDBU-11-750-1	1	475	750-250		3/8	750-250		3/8	5.77	2.32	3.74	Medium
PDBU-11-750-2	2									4.13		
PDBU-11-750-3	3									5.95		
PDBU-14-750-1	1	475	750-250		3/8	250-6		3/8	5.77	2.95	3.74	Big
PDBU-14-750-2	2									5.53		
PDBU-14-750-3	3									8.11		

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Power Distribution Blocks-Type PDA

Features

- Snapblock offers a modular design that is easy to assemble
- UL 1953 listed (QPQS) also listed for UL1059 (XCFR2)
- UL assigned short circuit current rating 100k AMP
- Multiple conductor capability
- Dual rated for copper and aluminum conductor
- Range taking design to accommodate cable up to 750 MCM
- Finger safe style

Applications

- Suitable for panel mounting for medium and large sizes and also din rail

Standard Material

- Connector: Aluminum
- Base: Nylon 66

Standard Finish Color

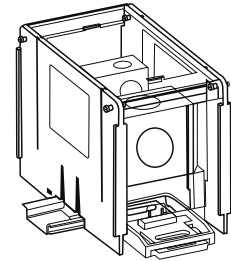
- Gray, Black

Electrical Rating

- Voltage : 600 V
- Temp : 90°C

Certification

- cULus Listed UL1953 (E464522)
- cULus Listed UL1059 (E506183)



Catalog ID	No OF Poles	Amp Rating Per Pole	Conductor Range	Primary No Of Ports/Pole	Wrench Size	Conductor Range	Secondary No Of Ports/Pole	Wrench Size	L	W	H	Size
PDA-14-2/0-1	1	175	2/0-14		3/16	4-14		Slotted	3.56	1.07	2.56	Small
PDA-14-2/0-2	2									1.98		
PDA-14-2/0-3	3									2.88		
PDA-26-2/0-1	1	350	2/0-14		3-16	4-14		Slotted	5.77	2.03	3.74	Medium
PDA-26-2/0-2	2									3.85		
PDA-26-2/0-3	3									5.67		
PDA-11-2/0-1	1	175	2/0-14		3/16	2/0-14		3/16	3.56	1.07	2.56	Small
PDA-11-2/0-2	2									1.98		
PDA-11-2/0-3	3									2.88		
PDA-22-2/0-1	1	350	2/0-14		3/16	2/0-14		3/16	5.77	2.04	3.74	Medium
PDA-22-2/0-2	2									3.85		
PDA-22-2/0-3	3									5.67		
PDA-212-4/0-1	1	450	4/0-6		4-14	4-14		Slotted	5.77	2.03	3.74	Big
PDA-212-4/0-2	2									3.85		
PDA-212-4/0-3	3									5.67		
PDA-112-250-1	1	255	250-6		3/8	4-14		Slotted	5.77	2.67	3.74	Big
PDA-112-250-2	2									5.25		
PDA-112-250-3	3									7.83		
PDA-112A-250-1	1	255	250-6		3/8	4-14		Slotted	5.77	2.04	3.74	Medium
PDA-112A-250-2	2									3.85		
PDA-112A-250-3	3									5.67		
PDA-212-250-1	1	510	250-6		3/8	4-14		Slotted	5.77	2.67	3.74	Big
PDA-212-250-2	2									5.25		
PDA-212-250-3	3									7.83		
PDA-16-250-1	1	255	250-6		3/8	2/0-14		3/16	5.77	2.67	3.74	Big
PDA-16-250-2	2									5.25		
PDA-16-250-3	3									7.83		
PDA-26-250-1	1	510	250-6		3/8	2/0-14		3/16	5.77	2.67	3.74	Big
PDA-26-250-2	2									5.25		
PDA-26-250-3	3									7.83		
PDA-11-250-1	1	255	250-6		3/8	2/50-6		3/8	5.77	2.04	3.74	Medium
PDA-11-250-2	2									3.85		
PDA-11-250-3	3									5.67		
PDA-22-250-1	1	510	250-6		3/8	250-6		3/8	5.77	2.67	3.74	Big
PDA-22-250-2	2									5.25		
PDA-22-250-3	3									7.83		
PDA-112-350-1	1	310	350-6		3/8	4-14		Slotted	5.77	2.67	3.74	Big
PDA-112-350-2	2									5.25		
PDA-112-350-3	3									7.83		
PDA-112A-350-1	1	310	350-6		3/8	4-14		Slotted	5.77	2.04	3.74	Medium
PDA-112A-350-2	2									3.85		
PDA-112A-350-3	3									5.67		
PDA-212-350-1	1	620	350-6		3/8	4-14		Slotted	5.77	2.67	3.74	Big
PDA-212-350-2	2									5.25		
PDA-212-350-3	3									7.83		

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Mechanical

Power Distribution Blocks



Catalog ID	No Of Poles	Amp Rating Per Pole	Conductor Range	Primary No Of Ports/Pole	Wrench Size	Conductor Range	Secondary No Of Ports/Pole	Wrench Size	L	W	H	Size
PDA-16-350-1	1	310	350-6		3/8	2/0-14		3/16	5.77	2.67	3.74	Big
PDA-16-350-2	2									5.25		
PDA-16-350-3	3									7.83		
PDA-26-350-1	1	620	350-6		3/8	2/0-14		3/16	5.77	2.67	3.74	Big
PDA-26-350-2	2									5.25		
PDA-26-350-3	3									7.83		
PDA-11-350-1	1	620	350-6		3/8	350-6		3/8	5.77	2.04	3.74	Medium
PDA-11-350-2	2									3.85		
PDA-11-350-3	3									5.67		
PDA-22-350-1	1	620	350-6		3/8	350-6		3/8	5.77	2.67	3.74	Big
PDA-22-350-2	2									5.25		
PDA-22-350-3	3									7.83		
PDA-14-500-1	1	380	500-4		3/8	4/0-14		3/16	5.77	2.67	3.74	Big
PDA-14-500-2	2									5.25		
PDA-14-500-3	3									7.83		
PDA-16-500-1	1	380	500-4		3/8	2/0-14		Slotted	5.77	2.67	3.74	Big
PDA-16-500-2	2									5.25		
PDA-16-500-3	3									7.83		
PDA-112-500-1	1	380	500-4		3/8	4-14		Slotted	5.77	2.67	3.74	Big
PDA-112-500-2	2									5.25		
PDA-112-500-3	3									7.83		
PDA-212-500-1	1	760	500-4		3/8	4-14		Slotted	5.77	2.67	3.74	Big
PDA-212-500-2	2									5.25		
PDA-212-500-3	3									7.83		
PDA-26-500-1	1	760	500-4		3/8	2/0-14		Slotted	5.77	2.67	3.74	Big
PDA-26-500-2	2									5.25		
PDA-26-500-3	3									7.83		
PDA-24-500-1	1	760	500-4		3/8	4/0-6		5/16	5.77	2.67	3.74	Big
PDA-24-500-2	2									5.25		
PDA-24-500-3	3									7.83		
PDA11-500-1	1	380	500-4		3/8	500-4		3/8	5.77	2.04	3.74	Medium
PDA11-500-2	2									3.85		
PDA11-500-3	3									5.67		
PDA-22-500-1	1	760	500-4		3/8	500-4		3/8	5.77	2.67	3.74	Big
PDA-22-500-2	2									5.25		
PDA-22-500-3	3									7.83		
PDA-11-600-1	1	760	500-4		3/8	500-4		3/8	5.77	2.04	3.74	Medium
PDA-11-600-2	2									3.85		
PDA-11-600-3	3									5.67		
PDA-22-600-1	1	840	600-4		3/8	600-4		3/8	5.77	2.67	3.74	Big
PDA-22-600-2	2									5.25		
PDA-22-600-3	3									7.83		
PDA-16-600-1	1	420	600-4		3/8	600-4		3/8	5.77	2.67	3.74	Big
PDA-16-600-2	2									5.25		
PDA-16-600-3	3									7.83		
PDA-212-600-1	1	840	600-4		3/8	4-14		Slotted	5.77	2.67	3.74	Big
PDA-212-600-2	2									5.25		
PDA-212-600-3	3									7.83		
PDA-26-600-1	1	840	600-4		3/8	2/0-14		Slotted	5.77	2.67	3.74	Big
PDA-26-600-2	2									5.25		
PDA-26-600-3	2									7.83		
PDA-24-600-1	1	840	600-4		3/8	4/0-16		5/16	5.77	2.67	3.74	Big
PDA-24-600-2	2									5.25		
PDA-24-600-3	3									7.83		
PDA-11-750-1	1	475	750-250		3/8	750-250		3/8	5.77	2.04	3.74	Medium
PDA-11-750-2	2									3.85		
PDA-11-750-3	3									5.67		
PDA-14-750-1	1	475	750-250		3/8	250-6		3/8	5.77	2.67	3.74	Big
PDA-14-750-2	2									5.25		
PDA-14-750-3	3									7.83		

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Power Distribution Blocks-Type PDAU

Features

- Snapblock offers a modular design that is easy to assemble
- UL 1953 listed (QPQS) also listed for UL1059 (XCFR2)
- UL assigned short circuit current rating 100k AMP
- Multiple conductor capability
- Dual rated for copper and aluminum conductor
- Range taking design to accommodate cable up to 750 MCM
- Finger safe style

Applications

- Suitable for panel mounting for medium and large sizes and also din rail

Standard Material

- Connector: Aluminum
- Base: Nylon 66

Standard Finish Color

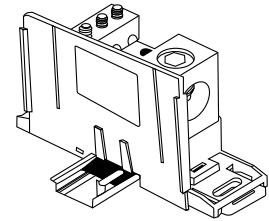
- Gray, Black

Electrical Rating

- Voltage : 600 V
- Temp : 90°C

Certification

- cULus Listed UL1953 (E464522)
- cULus Listed UL1059 (E506183)



Catalog ID	No OF Poles	Amp Rating Per Pole	Conductor Range	Primary No Of Ports/Pole	Wrench Size	Conductor Range	Secondary No Of Ports/Pole	Wrench Size	L	W	H	Size
PDAU-14-2/0-1	1	175	2/0-14		3/16	4-14		Slotted	3.56	1.07	2.56	Small
PDAU-14-2/0-2	2									1.98		
PDAU-14-2/0-3	3									2.88		
PDAU-26-2/0-1	1	350	2/0-14		3/16	4-14		Slotted	5.77	2.03	3.74	Medium
PDAU-26-2/0-2	2									3.85		
PDAU-26-2/0-3	3									5.67		
PDAU-11-2/0-1	1	175	2/0-14		3/16	2/0-14		3/16	3.56	1.07	2.56	Small
PDAU-11-2/0-2	2									1.98		
PDAU-11-2/0-3	3									2.88		
PDAU-22-2/0-1	1	350	2/0-14		3/16	2/0-14		3/16	5.77	2.04	3.74	Medium
PDAU-22-2/0-2	2									3.85		
PDAU-22-2/0-3	3									5.67		
PDAU-212-4/0-1	1	460	4/0-6		4-14	4-14		Slotted	5.77	2.03	3.74	Big
PDAU-212-4/0-2	2									3.85		
PDAU-212-4/0-3	3									5.67		
PDAU-112-250-1	1	255	250-6		3/8	4-14		Slotted	5.77	2.67	3.74	Big
PDAU-112-250-2	2									5.25		
PDAU-112-250-3	3									7.83		
PDAU-112A-250-1	1	255	250-6		3/8	4-14		Slotted	5.77	2.04	3.74	Medium
PDAU-112A-250-2	2									3.85		
PDAU-112A-250-3	3									5.67		
PDAU-212-250-1	1	510	250-6		3/8	4-14		Slotted	5.77	2.67	3.74	Big
PDAU-212-250-2	2									5.25		
PDAU-212-250-3	3									7.83		
PDAU-16-250-1	1	255	250-6		3/8	2/0-14		3/16	5.77	2.67	3.74	Big
PDAU-16-250-2	2									5.25		
PDAU-16-250-3	3									7.83		
PDAU-26-250-1	1	255	250-6		3/8	2/0-14		3/16	5.77	2.67	3.74	Big
PDAU-26-250-2	2									5.25		
PDAU-26-250-3	3									7.83		
PDAU-11-250-1	1	255	250-6		3/8	250-6		3/8	5.77	2.04	3.74	Medium
PDAU-11-250-2	2									3.85		
PDAU-11-250-3	3									5.67		
PDAU-22-250-1	1	510	250-6		3/8	250-6		3/8	5.77	2.67	3.74	Big
PDAU-22-250-2	2									5.25		
PDAU-22-250-3	3									7.83		
PDAU-112-350-1	1	310	350-6		3/8	4-14		Slotted	5.77	2.67	3.74	Big
PDAU-112-350-2	2									5.25		
PDAU-112-350-3	3									7.83		
PDAU-112A-350-1	1	310	350-6		3/8	4-14		Slotted	5.77	2.04	3.74	Medium
PDAU-112A-350-2	2									3.85		
PDAU-112A-350-3	3									5.67		
PDAU-212-350-1	1	620	350-6		3/8	4-14		Slotted	5.77	2.67	3.74	Big
PDAU-212-350-2	2									5.25		
PDAU-212-350-3	3									7.83		

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Mechanical

Power Distribution Blocks



Catalog ID	No Of Poles	Amp Rating Per Pole	Conductor Range	Primary No Of Ports/Pole	Wrench Size	Conductor Range	Secondary No Of Ports/Pole	Wrench Size	L	W	H	Size
PDAU-16-250-1	1	310	350-6		3/8	2/0-14		3/16	5.77	2.67	3.74	Big
PDAU-16-250-2	2									5.25		
PDAU-16-250-3	3									7.83		
PDAU-26-350-1	1	620	350-6		3/8	2/0-14		3/16	5.77	2.67	3.74	Big
PDAU-26-350-2	2									5.25		
PDAU-26-350-3	3									7.83		
PDAU-11-350-1	1	310	350-6		3/8	350-6		3/8	5.77	2.04	3.74	Medium
PDAU-11-350-2	2									3.85		
PDAU-11-350-3	3									5.67		
PDAU-22-350-1	1	620	350-6		3/8	350-6		3/8	5.77	2.67	3.74	Big
PDAU-22-350-2	2									5.25		
PDAU-22-350-3	3									7.83		
PDAU-14-500-1	1	380	500-4		3/8	4/0-14		3/16	5.77	2.67	3.74	Big
PDAU-14-500-2	2									5.25		
PDAU-14-500-3	3									7.83		
PDAU-16-500-1	1	380	500-4		3/8	2/0-14		Slotted	5.77	2.67	3.74	Big
PDAU-16-500-2	2									5.25		
PDAU-16-500-3	3									7.83		
PDAU-112-500-1	1	380	500-4		3/8	4-14		Slotted	5.77	2.67	3.74	Big
PDAU-112-500-2	2									5.25		
PDAU-112-500-3	3									7.83		
PDAU-212-500-1	1	760	500-4		3/8	4-14		Slotted	5.77	2.67	3.74	Big
PDAU-212-500-2	2									5.25		
PDAU-212-500-3	3									7.83		
PDAU-26-500-1	1	760	500-4		3/8	2/0-14		Slotted	5.77	2.67	3.74	Big
PDAU-26-500-2	2									5.25		
PDAU-26-500-3	3									7.83		
PDAU-24-500-1	1	760	500-4		3/8	4/0-6		5/16	5.77	2.67	3.74	Big
PDAU-24-500-2	2									5.25		
PDAU-24-500-3	3									7.83		
PDAU-11-500-1	1	760	500-4		3/8	500-4		3/8	5.77	2.04	3.74	Medium
PDAU-11-500-2	2									3.85		
PDAU-11-500-3	3									5.67		
PDAU-22-500-1	1	760	500-4		3/8	500-4		3/8	5.77	2.67	3.74	Big
PDAU-22-500-2	2									5.25		
PDAU-22-500-3	3									7.83		
PDAU-11-600-1	1	420	600-4		3/8	600-4		3/8	5.77	2.04	3.74	Medium
PDAU-11-600-2	2									3.85		
PDAU-11-600-3	3									5.67		
PDAU-22-600-1	1	840	600-4		3/8	600-4		3/8	5.77	2.67	3.74	Big
PDAU-22-600-2	2									5.25		
PDAU-22-600-3	3									7.83		
PDAU-16-600-1	1	420	600-4		3/8	2/0-14		3/16	5.77	2.67	3.74	Big
PDAU-16-600-2	2									5.25		
PDAU-16-600-3	3									7.83		
PDAU-212-600-1	1	840	600-4		3/8	4-14		Slotted	5.77	2.67	3.74	Big
PDAU-212-600-2	2									5.25		
PDAU-212-600-3	3									7.83		
PDAU-26-600-1	1	840	600-4		3/8	2/0-14		Slotted	5.77	2.67	3.74	Big
PDAU-26-600-2	2									5.25		
PDAU-26-600-3	3									7.83		
PDAU-24-600-1	1	840	600-4		3/8	4/0-6		5/16	5.77	2.67	3.74	Big
PDAU-24-600-2	2									5.25		
PDAU-24-600-3	3									7.83		
PDAU-11-750-1	1	475	750-250		3/8	750-250		3/8	5.77	2.04	3.74	Medium
PDAU-11-750-2	2									3.85		
PDAU-11-750-3	3									5.67		
PDAU-14-750-1	1	475	750-250		3/8	250-6		3/8	5.77	2.67	3.74	Big
PDAU-14-750-2	2									5.25		
PDAU-14-750-3	3									7.83		

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Insulated



Insulated Multi-Tap Connectors Single Sided Entry

Features

- Insulated with high dielectric access plastisol
- Dual rated for copper and aluminum conductors
- Wire range: 750Kcmil-14
- UL486 A/B Listed for Wire Connectors
- Cold temperature rated up to -45°C
- Pre-filled with oxide inhibitor prevents oxidation moisture and contaminants from entering area
- Supplied with removable access plugs
- Black insulation is UV resistant
- Insulation uv stabilized & listed to UL94 with flammability V0

Applications

- Suitable for use in panel boards, cable entry, duct and troughs

Standard Material

- Connector- Aluminum
- Screw- Aluminum
- Insulation & Plugs- Plastisol

Standard Finish

- Black/Clear

Certification

- cULus Listed (E208265)
- NEC: 230.46

We Supply

- Suffix 'C' for Clear Product (eg. XXXXC)



Catalog ID	Catalog ID	Wire Range	No of Port	Dimensions In Inches			Hex Size
				L	W	H	
60001	60001C	4-14 Sol/Str	02	1.13	1.11	1.38	1/8
62001	62001C	4-14 Sol/Str	03	1.69	1.11	1.38	1/8
62002	62002C	4-14 Sol/Str	04	2.25	1.11	1.38	1/8
62003	62003C	4-14 Sol/Str	05	2.81	1.11	1.38	1/8
62004	62004C	4-14 Sol/Str	06	3.37	1.11	1.38	1/8
62005	62005C	4-14 Sol/Str	07	3.93	1.11	1.38	1/8
62006	62006C	4-14 Sol/Str	08	4.49	1.11	1.38	1/8
62007	62007C	4-14 Sol/Str	09	5.05	1.11	1.38	1/8
62008	62008C	4-14 Sol/Str	10	5.61	1.11	1.38	1/8
62009	62009C	4-14 Sol/Str	11	6.17	1.11	1.38	1/8
62010	62010C	4-14 Sol/Str	12	6.73	1.11	1.38	1/8
62011	62011C	4-14 Sol/Str	13	7.29	1.11	1.38	1/8
62012	62012C	4-14 Sol/Str	14	7.85	1.11	1.38	1/8
60003A	60003AC	2-14 Sol/Str	02	1.25	1.20	1.38	Slot Head
62013A	62013AC	2-14 Sol/Str	03	1.88	1.20	1.38	Slot Head
62014A	62014AC	2-14 Sol/Str	04	2.51	1.20	1.38	Slot Head
62015A	62015AC	2-14 Sol/Str	05	3.14	1.20	1.38	Slot Head
62016A	62016AC	2-14 Sol/Str	06	3.77	1.20	1.38	Slot Head
62017A	62017AC	2-14 Sol/Str	07	4.40	1.20	1.38	Slot Head
62018A	62018AC	2-14 Sol/Str	08	5.03	1.20	1.38	Slot Head
62019A	62019AC	2-14 Sol/Str	09	5.66	1.20	1.38	Slot Head
62020A	62020AC	2-14 Sol/Str	10	6.29	1.20	1.38	Slot Head
62021A	62021AC	2-14 Sol/Str	11	6.92	1.20	1.38	Slot Head
62022A	62022AC	2-14 Sol/Str	12	7.55	1.20	1.38	Slot Head
62023A	62023AC	2-14 Sol/Str	13	8.18	1.20	1.38	Slot Head
62024A	62024AC	2-14 Sol/Str	14	8.81	1.20	1.38	Slot Head
60003	60003C	1/0-14 Sol/Str	02	1.69	1.39	1.72	3/16
62013	62013C	1/0-14 Sol/Str	03	2.54	1.39	1.72	3/16
62014	62014C	1/0-14 Sol/Str	04	3.38	1.39	1.72	3/16
62015	62015C	1/0-14 Sol/Str	05	4.23	1.39	1.72	3/16
62016	62016C	1/0-14 Sol/Str	06	5.07	1.39	1.72	3/16
62017	62017C	1/0-14 Sol/Str	07	5.92	1.39	1.72	3/16
62018	62018C	1/0-14 Sol/Str	08	6.76	1.39	1.72	3/16
62019	62019C	1/0-14 Sol/Str	09	7.61	1.39	1.72	3/16
62020	62020C	1/0-14 Sol/Str	10	8.45	1.39	1.72	3/16
62021	62021C	1/0-14 Sol/Str	11	9.30	1.39	1.72	3/16
62022	62022C	1/0-14 Sol/Str	12	10.14	1.39	1.72	3/16
62023	62023C	1/0-14 Sol/Str	13	10.99	1.39	1.72	3/16
62024	62024C	1/0-14 Sol/Str	14	11.83	1.39	1.72	3/16

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)



Insulated Multi-Tap Connectors Single Sided Entry

Catalog ID	Catalog ID	Wire Range	No of Port	Dimensions In Inches			Hex Size
				L	W	H	
60005A	60005AC	2/0-14 Sol/Str	02	1.69	1.53	1.72	3/16
62025A	62025AC	2/0-14 Sol/Str	03	2.54	1.53	1.72	3/16
62026A	62026AC	2/0-14 Sol/Str	04	3.38	1.53	1.72	3/16
62027A	62027AC	2/0-14 Sol/Str	05	4.23	1.53	1.72	3/16
62028A	62028AC	2/0-14 Sol/Str	06	5.07	1.53	1.72	3/16
62029A	62029AC	2/0-14 Sol/Str	07	5.92	1.53	1.72	3/16
62030A	62030AC	2/0-14 Sol/Str	08	6.76	1.53	1.72	3/16
62031A	62031AC	2/0-14 Sol/Str	09	7.61	1.53	1.72	3/16
62032A	62032AC	2/0-14 Sol/Str	10	8.45	1.53	1.72	3/16
62033A	62033AC	2/0-14 Sol/Str	11	9.30	1.53	1.72	3/16
62034A	62034AC	2/0-14 Sol/Str	12	10.14	1.53	1.72	3/16
62035A	62035AC	2/0-14 Sol/Str	13	10.99	1.53	1.72	3/16
62036A	62036AC	2/0-14 Sol/Str	14	11.83	1.53	1.72	3/16
60005	60005C	3/0-6 Str	02	2.00	1.70	2.00	1/4
62025	62025C	3/0-6 Str	03	3.00	1.70	2.00	1/4
62026	62026C	3/0-6 Str	04	4.00	1.70	2.00	1/4
62027	62027C	3/0-6 Str	05	5.00	1.70	2.00	1/4
62028	62028C	3/0-6 Str	06	6.00	1.70	2.00	1/4
62029	62029C	3/0-6 Str	07	7.00	1.70	2.00	1/4
62030	62030C	3/0-6 Str	08	8.00	1.70	2.00	1/4
62031	62031C	3/0-6 Str	09	9.00	1.70	2.00	1/4
62032	62032C	3/0-6 Str	10	10.00	1.70	2.00	1/4
62033	62033C	3/0-6 Str	11	11.00	1.70	2.00	1/4
62034	62034C	3/0-6 Str	12	12.00	1.70	2.00	1/4
62035	62035C	3/0-6 Str	13	13.00	1.70	2.00	1/4
62036	62036C	3/0-6 Str	14	14.00	1.70	2.00	1/4
60006A	60006AC	250 Kcmil-6 Str	02	2.18	2.04	2.20	5/16
62037	62037C	250 Kcmil-6 Str	03	3.27	2.04	2.20	5/16
62038	62038C	250 Kcmil-6 Str	04	4.36	2.04	2.20	5/16
62039	62039C	250 Kcmil-6 Str	05	5.45	2.04	2.20	5/16
62040	62040C	250 Kcmil-6 Str	06	6.54	2.04	2.20	5/16
62041	62041C	250 Kcmil-6 Str	07	7.63	2.04	2.20	5/16
62042	62042C	250 Kcmil-6 Str	08	8.72	2.04	2.20	5/16
62043	62043C	250 Kcmil-6 Str	09	9.81	2.04	2.20	5/16
62044	62044C	250 Kcmil-6 Str	10	10.90	2.04	2.20	5/16
62045	62045C	250 Kcmil-6 Str	11	11.99	2.04	2.20	5/16
62046	62046C	250 Kcmil-6 Str	12	13.08	2.04	2.20	5/16
62047	62047C	250 Kcmil-6 Str	13	14.17	2.04	2.20	5/16
62048	62048C	250 Kcmil-6 Str	14	15.26	2.04	2.20	5/16
60007A	60007AC	350 Kcmil-6 Str	02	2.37	2.34	2.40	5/16
62049	62049C	350 Kcmil-6 Str	03	3.56	2.34	2.40	5/16
62050	62050C	350 Kcmil-6 Str	04	4.74	2.34	2.40	5/16
62051	62051C	350 Kcmil-6 Str	05	5.93	2.34	2.40	5/16
62052	62052C	350 Kcmil-6 Str	06	7.11	2.34	2.40	5/16
62053	62053C	350 Kcmil-6 Str	07	8.30	2.34	2.40	5/16
62054	62054C	350 Kcmil-6 Str	08	9.48	2.34	2.40	5/16
62055	62055C	350 Kcmil-6 Str	09	10.67	2.34	2.40	5/16
62056	62056C	350 Kcmil-6 Str	10	11.85	2.34	2.40	5/16
62057	62057C	350 Kcmil-6 Str	11	13.04	2.34	2.40	5/16
62058	62058C	350 Kcmil-6 Str	12	14.22	2.34	2.40	5/16
62059	62059C	350 Kcmil-6 Str	13	15.41	2.34	2.40	5/16
62060	62060C	350 Kcmil-6 Str	14	16.59	2.34	2.40	5/16

Insulated Multi-Tap Connectors
Single Sided Entry

Catalog ID	Catalog ID	Wire Range	No of Port	Dimensions In Inches			Hex Size
				L	W	H	
60008A	60008AC	500 Kcmil-4 Str	02	2.80	2.55	2.90	5/16
62061	62061C	500 Kcmil-4 Str	03	4.20	2.55	2.90	5/16
62062	62062C	500 Kcmil-4 Str	04	5.60	2.55	2.90	5/16
62063	62063C	500 Kcmil-4 Str	05	7.00	2.55	2.90	5/16
62064	62064C	500 Kcmil-4 Str	06	8.40	2.55	2.90	5/16
62065	62065C	500 Kcmil-4 Str	07	9.80	2.55	2.90	5/16
62066	62066C	500 Kcmil-4 Str	08	11.20	2.55	2.90	5/16
62067	62067C	500 Kcmil-4 Str	09	12.60	2.55	2.90	5/16
62068	62068C	500 Kcmil-4 Str	10	14.00	2.55	2.90	5/16
62069	62069C	500 Kcmil-4 Str	11	15.40	2.55	2.90	5/16
62070	62070C	500 Kcmil-4 Str	12	16.80	2.55	2.90	5/16
62071	62071C	500 Kcmil-4 Str	13	18.20	2.55	2.90	5/16
62072	62072C	500 Kcmil-4 Str	14	19.60	2.55	2.90	5/16
60009B	60009BC	600-250 Kcmil	02	2.80	2.55	2.90	5/16
62073A	62073AC	600-250 Kcmil	03	4.20	2.55	2.90	5/16
62074A	62074AC	600-250 Kcmil	04	5.60	2.55	2.90	5/16
62075A	62075AC	600-250 Kcmil	05	7.00	2.55	2.90	5/16
62076A	62076AC	600-250 Kcmil	06	8.40	2.55	2.90	5/16
62077A	62077AC	600-250 Kcmil	07	9.80	2.55	2.90	5/16
62078A	62078AC	600-250 Kcmil	08	11.20	2.55	2.90	5/16
62079A	62079AC	600-250 Kcmil	09	12.60	2.55	2.90	5/16
62080A	62080AC	600-250 Kcmil	10	14.00	2.55	2.90	5/16
62081A	62081AC	600-250 Kcmil	11	15.40	2.55	2.90	5/16
62082A	62082AC	600-250 Kcmil	12	16.80	2.55	2.90	5/16
62083A	62083AC	600-250 Kcmil	13	18.20	2.55	2.90	5/16
62084A	62084AC	600-250 Kcmil	14	19.60	2.55	2.90	5/16
60010A	60010AC	750-250 Kcmil	02	5.00	3.08	3.20	3/8
62073	62073C	750-250 Kcmil	03	7.50	3.08	3.20	3/8
62074	62074C	750-250 Kcmil	04	10.00	3.08	3.20	3/8
62075	62075C	750-250 Kcmil	05	12.50	3.08	3.20	3/8
62076	62076C	750-250 Kcmil	06	15.00	3.08	3.20	3/8
62077	62077C	750-250 Kcmil	07	17.50	3.08	3.20	3/8
62078	62078C	750-250 Kcmil	08	20.00	3.08	3.20	3/8
62079	62079C	750-250 Kcmil	09	22.50	3.08	3.20	3/8
62080	62080C	750-250 Kcmil	10	25.00	3.08	3.20	3/8
62081	62081C	750-250 Kcmil	11	27.50	3.08	3.20	3/8
62082	62082C	750-250 Kcmil	12	30.00	3.08	3.20	3/8
62083	62083C	750-250 Kcmil	13	32.50	3.08	3.20	3/8
62084	62084C	750-250 Kcmil	14	35.00	3.08	3.20	3/8

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Insulated Multi-Tap Connectors Dual Sided Entry

Features

- Insulated with high dielectric access plastisol
- Dual rated for copper and aluminum conductors
- Wire range: 750Kcmil-14
- UL486 A/B Listed for Wire Connectors
- Cold temperature rated up to -45°C
- Pre-filled with oxide inhibitor prevents oxidation moisture and contaminants from entering area
- Supplied with removable access plugs
- Black insulation is UV resistant
- Insulation uv stabilized & listed to UL94 with flammability V0

Applications

- Suitable for use in panel boards, cable entry, duct and troughs

We Supply

- Suffix 'C' for Clear Product (eg. XXXXXC)

Standard Finish

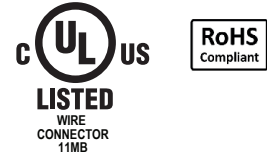
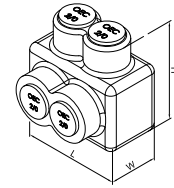
- Black/Clear

Standard Material

- Connector- Aluminum
- Screw- Aluminum
- Insulation & Plugs- Plastisol

Certification

- cULus Listed (E208265)
- NEC: 230.46



Catalog ID	Catalog ID	Wire Range	No of Port	Dimensions In Inches			Hex Size
				L	W	H	
60002	60002C	4-14 Sol/Str	02	1.13	1.31	1.38	1/8
63001A	63001AC	4-14 Sol/Str	03	1.69	1.31	1.38	1/8
63002A	63002AC	4-14 Sol/Str	04	2.25	1.31	1.38	1/8
63003A	63003AC	4-14 Sol/Str	05	2.81	1.31	1.38	1/8
63004A	63004AC	4-14 Sol/Str	06	3.37	1.31	1.38	1/8
63005A	63005AC	4-14 Sol/Str	07	3.93	1.31	1.38	1/8
63006A	63006AC	4-14 Sol/Str	08	4.49	1.31	1.38	1/8
63007A	63007AC	4-14 Sol/Str	09	5.05	1.31	1.38	1/8
63008A	63008AC	4-14 Sol/Str	10	5.61	1.31	1.38	1/8
63009A	63009AC	4-14 Sol/Str	11	6.17	1.31	1.38	1/8
63010A	63010AC	4-14 Sol/Str	12	6.73	1.31	1.38	1/8
60003B	60003BC	2-14 Sol/Str	02	1.25	1.41	1.38	Slot Head
63013B	63013BC	2-14 Sol/Str	03	1.88	1.41	1.38	Slot Head
63014B	63014BC	2-14 Sol/Str	04	2.51	1.41	1.38	Slot Head
63015B	63015BC	2-14 Sol/Str	05	3.14	1.41	1.38	Slot Head
63016B	63016C	2-14 Sol/Str	06	3.77	1.41	1.38	Slot Head
63017B	63017BC	2-14 Sol/Str	07	4.40	1.41	1.38	Slot Head
63018B	63018BC	2-14 Sol/Str	08	5.03	1.41	1.38	Slot Head
63019B	63019BC	2-14 Sol/Str	09	5.66	1.41	1.38	Slot Head
63020B	63020BC	2-14 Sol/Str	10	6.29	1.41	1.38	Slot Head
63021B	63021BC	2-14 Sol/Str	11	6.92	1.41	1.38	Slot Head
63022B	63022BC	2-14 Sol/Str	12	7.55	1.41	1.38	Slot Head
60003D	60003DC	1/0-14 Sol/Str	02	1.69	1.64	1.72	3/16
60004A	60004AC	2/0-14 Sol/Str	02	1.69	1.80	1.72	3/16
63001B	63001BC	2/0-14 Sol/Str	03	2.54	1.80	1.72	3/16
63002B	63002BC	2/0-14 Sol/Str	04	3.38	1.80	1.72	3/16
63003B	63003BC	2/0-14 Sol/Str	05	4.23	1.80	1.72	3/16
63004B	63004BC	2/0-14 Sol/Str	06	5.07	1.80	1.72	3/16
63005B	63005BC	2/0-14 Sol/Str	07	5.92	1.80	1.72	3/16
63006B	63006BC	2/0-14 Sol/Str	08	6.76	1.80	1.72	3/16
63007B	63007BC	2/0-14 Sol/Str	09	7.61	1.80	1.72	3/16
63008B	63008BC	2/0-14 Sol/Str	10	8.45	1.80	1.72	3/16
63009B	63009BC	2/0-14 Sol/Str	11	9.30	1.80	1.72	3/16
63010B	63010BC	2/0-14 Sol/Str	12	10.14	1.80	1.72	3/16
60004	60004C	3/0-6 Str	02	2.00	2.00	2.00	1/4
63001	63001C	3/0-6 Str	03	3.00	2.00	2.00	1/4
63002	63002C	3/0-6 Str	04	4.00	2.00	2.00	1/4
63003	63003C	3/0-6 Str	05	5.00	2.00	2.00	1/4
63004	63004C	3/0-6 Str	06	6.00	2.00	2.00	1/4
63005	63005C	3/0-6 Str	07	7.00	2.00	2.00	1/4
63006	63006C	3/0-6 Str	08	8.00	2.00	2.00	1/4
63007	63007C	3/0-6 Str	09	9.00	2.00	2.00	1/4
63008	63008C	3/0-6 Str	10	10.00	2.00	2.00	1/4
63009	63009C	3/0-6 Str	11	11.00	2.00	2.00	1/4
63010	63010C	3/0-6 Str	12	12.00	2.00	2.00	1/4

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

**Insulated Multi-Tap Connectors
Dual Sided Entry**

Catalog ID	Catalog ID	Wire Range	No of Port	Dimensions In Inches			Hex Size
				L	W	H	
60006	60006C	250 Kcmil-6 Str	02	2.18	2.40	2.20	5/16
63011	63011C	250 Kcmil-6 Str	03	3.27	2.40	2.20	5/16
63012	63012C	250 Kcmil-6 Str	04	4.36	2.40	2.20	5/16
63013	63013C	250 Kcmil-6 Str	05	5.45	2.40	2.20	5/16
63014	63014C	250 Kcmil-6 Str	06	6.54	2.40	2.20	5/16
63015	63015C	250 Kcmil-6 Str	07	7.63	2.40	2.20	5/16
63016	63016C	250 Kcmil-6 Str	08	8.72	2.40	2.20	5/16
63017	63017C	250 Kcmil-6 Str	09	9.81	2.40	2.20	5/16
63018	63018C	250 Kcmil-6 Str	10	10.90	2.40	2.20	5/16
63019	63019C	250 Kcmil-6 Str	11	11.99	2.40	2.20	5/16
63020	63020C	250 Kcmil-6 Str	12	13.08	2.40	2.20	5/16
60007	60007C	350 Kcmil-6 Str	02	2.37	2.75	2.40	5/16
63021	63021C	350 Kcmil-6 Str	03	3.56	2.75	2.40	5/16
63022	63022C	350 Kcmil-6 Str	04	4.74	2.75	2.40	5/16
63023	63023C	350 Kcmil-6 Str	05	5.93	2.75	2.40	5/16
63024	63024C	350 Kcmil-6 Str	06	7.11	2.75	2.40	5/16
63025	63025C	350 Kcmil-6 Str	07	8.30	2.75	2.40	5/16
63026	63026C	350 Kcmil-6 Str	08	9.48	2.75	2.40	5/16
63027	63027C	350 Kcmil-6 Str	09	10.67	2.75	2.40	5/16
63028	63028C	350 Kcmil-6 Str	10	11.85	2.75	2.40	5/16
63029	63029C	350 Kcmil-6 Str	11	13.04	2.75	2.40	5/16
63030	63030C	350 Kcmil-6 Str	12	14.22	2.75	2.40	5/16
60008	60008C	500 Kcmil-4 Str	02	2.80	3.00	2.90	5/16
63031	63031C	500 Kcmil-4 Str	03	4.20	3.00	2.90	5/16
63032	63032C	500 Kcmil-4 Str	04	5.60	3.00	2.90	5/16
63033	63033C	500 Kcmil-4 Str	05	7.00	3.00	2.90	5/16
63034	63034C	500 Kcmil-4 Str	06	8.40	3.00	2.90	5/16
63035	63035C	500 Kcmil-4 Str	07	9.80	3.00	2.90	5/16
63036	63036C	500 Kcmil-4 Str	08	11.20	3.00	2.90	5/16
63037	63037C	500 Kcmil-4 Str	09	12.60	3.00	2.90	5/16
63038	63038C	500 Kcmil-4 Str	10	14.00	3.00	2.90	5/16
63039	63039C	500 Kcmil-4 Str	11	15.40	3.00	2.90	5/16
63040	63040C	500 Kcmil-4 Str	12	16.80	3.00	2.90	5/16
60009A	60009AC	600-250 Kcmil	02	2.80	3.00	2.90	5/16
63041B	63041BC	600-250 Kcmil	03	4.20	3.00	2.90	5/16
63042B	63042BC	600-250 Kcmil	04	5.60	3.00	2.90	5/16
63043B	63043BC	600-250 Kcmil	05	7.00	3.00	2.90	5/16
63044B	63044BC	600-250 Kcmil	06	8.40	3.00	2.90	5/16
63045B	63045BC	600-250 Kcmil	07	9.80	3.00	2.90	5/16
63046B	63046BC	600-250 Kcmil	08	11.20	3.00	2.90	5/16
63047B	63047BC	600-250 Kcmil	09	12.60	3.00	2.90	5/16
63048B	63048BC	600-250 Kcmil	10	14.00	3.00	2.90	5/16
63049B	63049BC	600-250 Kcmil	11	15.40	3.00	2.90	5/16
63050B	63050BC	600-250 Kcmil	12	16.80	3.00	2.90	5/16
60010	60010C	750-250 Kcmil	02	5.00	3.62	3.20	3/8
63041	63041C	750-250 Kcmil	03	7.50	3.62	3.20	3/8
63042	63042C	750-250 Kcmil	04	10.00	3.62	3.20	3/8
63043	63043C	750-250 Kcmil	05	12.50	3.62	3.20	3/8
63044	63044C	750-250 Kcmil	06	15.00	3.62	3.20	3/8
63045	63045C	750-250 Kcmil	07	17.50	3.62	3.20	3/8
63046	63046C	750-250 Kcmil	08	20.00	3.62	3.20	3/8
63047	63047C	750-250 Kcmil	09	22.50	3.62	3.20	3/8
63048	63048C	750-250 Kcmil	10	25.00	3.62	3.20	3/8
63049	63049C	750-250 Kcmil	11	27.50	3.62	3.20	3/8
63050	63050C	750-250 Kcmil	12	30.00	3.62	3.20	3/8

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Insulated Multi-Tap Connectors Single Sided Entry with Mounting

Features

- Insulated with high dielectric access plastisol
- Dual rated for copper and aluminum conductors
- Wire range: 750Kcmil-14
- UL486 A/B Listed for Wire Connectors
- Cold temperature rated up to -45°C
- Pre-filled with oxide inhibitor prevents oxidation moisture and contaminants from entering area
- Supplied with removable access plugs
- Black insulation is UV resistant
- Insulation uv stabilized & listed to UL94 with flammability V0

Applications

- Suitable for use in panel boards, cable entry, duct and troughs

Standard Material

- Connector- Aluminum
- Screw- Aluminum
- Insulation & Plugs- Plastisol

Standard Finish

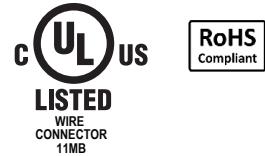
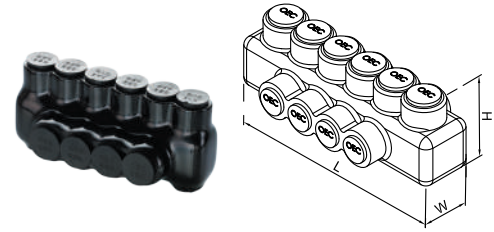
- Black/Clear

Certification

- cULus Listed (E208265)
- NEC: 230.46

We Supply

- Suffix 'C' for Clear Product (eg. XXXXC)



Catalog ID	Catalog ID	Wire Range	No of Port	Dimensions In Inches			Hex Size
				L	W	H	
60001M	60001MC	4-14 Sol/Str	02	2.26	1.11	1.38	1/8
64001	64001C	4-14 Sol/Str	03	2.81	1.11	1.38	1/8
64002	64002C	4-14 Sol/Str	04	3.37	1.11	1.38	1/8
64003	64003C	4-14 Sol/Str	05	3.93	1.11	1.38	1/8
64004	64004C	4-14 Sol/Str	06	4.49	1.11	1.38	1/8
64005	64005C	4-14 Sol/Str	07	5.05	1.11	1.38	1/8
64006	64006C	4-14 Sol/Str	08	5.61	1.11	1.38	1/8
64007	64007C	4-14 Sol/Str	09	6.17	1.11	1.38	1/8
64008	64008C	4-14 Sol/Str	10	6.73	1.11	1.38	1/8
64009	64009C	4-14 Sol/Str	11	7.29	1.11	1.38	1/8
64010	64010C	4-14 Sol/Str	12	7.85	1.11	1.38	1/8
64011	64011C	4-14 Sol/Str	13	8.41	1.11	1.38	1/8
64012	64012C	4-14 Sol/Str	14	8.97	1.11	1.38	1/8
60003AM	60003AMC	2-14 Sol/Str	02	2.50	1.20	1.38	Slot Head
64013A	64013AC	2-14 Sol/Str	03	3.14	1.20	1.38	Slot Head
64014A	64014AC	2-14 Sol/Str	04	3.77	1.20	1.38	Slot Head
64015A	64015AC	2-14 Sol/Str	05	4.40	1.20	1.38	Slot Head
64016A	64016AC	2-14 Sol/Str	06	5.03	1.20	1.38	Slot Head
64017A	64017AC	2-14 Sol/Str	07	5.66	1.20	1.38	Slot Head
64018A	64018AC	2-14 Sol/Str	08	6.29	1.20	1.38	Slot Head
64019A	64019AC	2-14 Sol/Str	09	6.92	1.20	1.38	Slot Head
64020A	64020AC	2-14 Sol/Str	10	7.55	1.20	1.38	Slot Head
64021A	64021AC	2-14 Sol/Str	11	8.18	1.20	1.38	Slot Head
64022A	64022AC	2-14 Sol/Str	12	8.81	1.20	1.38	Slot Head
60003M	60003MC	1/0-14 Sol/Str	02	3.38	1.39	1.72	3/16
64013	64013C	1/0-14 Sol/Str	03	4.23	1.39	1.72	3/16
64014	64014C	1/0-14 Sol/Str	04	5.07	1.39	1.72	3/16
64015	64015C	1/0-14 Sol/Str	05	5.92	1.39	1.72	3/16
64016	64016C	1/0-14 Sol/Str	06	6.76	1.39	1.72	3/16
64017	64017C	1/0-14 Sol/Str	07	7.61	1.39	1.72	3/16
64018	64018C	1/0-14 Sol/Str	08	8.45	1.39	1.72	3/16
64019	64019C	1/0-14 Sol/Str	09	9.30	1.39	1.72	3/16
64020	64020C	1/0-14 Sol/Str	10	10.14	1.39	1.72	3/16
64021	64021C	1/0-14 Sol/Str	11	10.99	1.39	1.72	3/16
64022	64022C	1/0-14 Sol/Str	12	11.83	1.39	1.72	3/16
64023	64023C	1/0-14 Sol/Str	13	12.68	1.39	1.72	3/16
64024	64024C	1/0-14 Sol/Str	14	13.52	1.39	1.72	3/16

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

**Insulated Multi-Tap Connectors
Single Sided Entry with Mounting**

Catalog ID	Catalog ID	Wire Range	No of Port	Dimensions In Inches			Hex Size
				L	W	H	
60005AM	60005AMC	2/0-14 Sol/Str	02	3.38	1.53	1.72	3/16
64025A	64025AC	2/0-14 Sol/Str	03	4.23	1.53	1.72	3/16
64026A	64026AC	2/0-14 Sol/Str	04	5.07	1.53	1.72	3/16
64027A	64027AC	2/0-14 Sol/Str	05	5.92	1.53	1.72	3/16
64028A	64028AC	2/0-14 Sol/Str	06	6.76	1.53	1.72	3/16
64029A	64029AC	2/0-14 Sol/Str	07	7.61	1.53	1.72	3/16
64030A	64030AC	2/0-14 Sol/Str	08	8.45	1.53	1.72	3/16
64031A	64031AC	2/0-14 Sol/Str	09	9.30	1.53	1.72	3/16
64032A	64032AC	2/0-14 Sol/Str	10	10.14	1.53	1.72	3/16
64033A	64033AC	2/0-14 Sol/Str	11	10.99	1.53	1.72	3/16
64034A	64034AC	2/0-14 Sol/Str	12	11.83	1.53	1.72	3/16
60005M	60005MC	3/0-6 Str	02	4.00	1.70	2.00	1/4
64025	64025C	3/0-6 Str	03	5.00	1.70	2.00	1/4
64026	64026C	3/0-6 Str	04	6.00	1.70	2.00	1/4
64027	64027C	3/0-6 Str	05	7.00	1.70	2.00	1/4
64028	64028C	3/0-6 Str	06	8.00	1.70	2.00	1/4
64029	64029C	3/0-6 Str	07	9.00	1.70	2.00	1/4
64030	64030C	3/0-6 Str	08	10.00	1.70	2.00	1/4
64031	64031C	3/0-6 Str	09	11.00	1.70	2.00	1/4
64032	64032C	3/0-6 Str	10	12.00	1.70	2.00	1/4
64033	64033C	3/0-6 Str	11	13.00	1.70	2.00	1/4
64034	64034C	3/0-6 Str	12	14.00	1.70	2.00	1/4
64035	64035C	3/0-6 Str	13	15.00	1.70	2.00	1/4
64036	64036C	3/0-6 Str	14	16.00	1.70	2.00	1/4
60006AM	60006AMC	250 Kcmil-6 Str	02	4.36	2.04	2.20	5/16
64037	64037C	250 Kcmil-6 Str	03	5.45	2.04	2.20	5/16
64038	64038C	250 Kcmil-6 Str	04	6.54	2.04	2.20	5/16
64039	64039C	250 Kcmil-6 Str	05	7.63	2.04	2.20	5/16
64040	64040C	250 Kcmil-6 Str	06	8.72	2.04	2.20	5/16
64041	64041C	250 Kcmil-6 Str	07	9.81	2.04	2.20	5/16
64042	64042C	250 Kcmil-6 Str	08	10.90	2.04	2.20	5/16
64043	64043C	250 Kcmil-6 Str	09	11.99	2.04	2.20	5/16
64044	64044C	250 Kcmil-6 Str	10	13.08	2.04	2.20	5/16
64045	64045C	250 Kcmil-6 Str	11	14.17	2.04	2.20	5/16
64046	64046C	250 Kcmil-6 Str	12	15.26	2.04	2.20	5/16
64047	64047C	250 Kcmil-6 Str	13	16.35	2.04	2.20	5/16
64048	64048C	250 Kcmil-6 Str	14	17.44	2.04	2.20	5/16
60007M	60007MC	350 Kcmil-6 Str	02	4.74	2.34	2.40	5/16
64049	64049C	350 Kcmil-6 Str	03	5.93	2.34	2.40	5/16
64050	64050C	350 Kcmil-6 Str	04	7.11	2.34	2.40	5/16
64051	64051C	350 Kcmil-6 Str	05	8.30	2.34	2.40	5/16
64052	64052C	350 Kcmil-6 Str	06	9.48	2.34	2.40	5/16
64053	64053C	350 Kcmil-6 Str	07	10.67	2.34	2.40	5/16
64054	64054C	350 Kcmil-6 Str	08	11.85	2.34	2.40	5/16
64055	64055C	350 Kcmil-6 Str	09	13.04	2.34	2.40	5/16
64056	64056C	350 Kcmil-6 Str	10	14.22	2.34	2.40	5/16
64057	64057C	350 Kcmil-6 Str	11	15.41	2.34	2.40	5/16
64058	64058C	350 Kcmil-6 Str	12	16.59	2.34	2.40	5/16
64059	64059C	350 Kcmil-6 Str	13	17.78	2.34	2.40	5/16
64060	64060C	350 Kcmil-6 Str	14	18.96	2.34	2.40	5/16



Insulated Multi-Tap Connectors Single Sided Entry with Mounting

Catalog ID	Catalog ID	Wire Range	No of Port	Dimensions In Inches			Hex Size
				L	W	H	
60008M	60008MC	500 Kcmil-4 Str	02	5.60	2.55	2.90	5/16
64061	64061C	500 Kcmil-4 Str	03	7.00	2.55	2.90	5/16
64062	64062C	500 Kcmil-4 Str	04	8.40	2.55	2.90	5/16
64063	64063C	500 Kcmil-4 Str	05	9.80	2.55	2.90	5/16
64064	64064C	500 Kcmil-4 Str	06	11.20	2.55	2.90	5/16
64065	64065C	500 Kcmil-4 Str	07	12.60	2.55	2.90	5/16
64066	64066C	500 Kcmil-4 Str	08	14.00	2.55	2.90	5/16
64067	64067C	500 Kcmil-4 Str	09	15.40	2.55	2.90	5/16
64068	64068C	500 Kcmil-4 Str	10	16.80	2.55	2.90	5/16
64069	64069C	500 Kcmil-4 Str	11	18.20	2.55	2.90	5/16
64070	64070C	500 Kcmil-4 Str	12	19.60	2.55	2.90	5/16
64071	64071C	500 Kcmil-4 Str	13	21.00	2.55	2.90	5/16
64072	64072C	500 Kcmil-4 Str	14	22.40	2.55	2.90	5/16
60009AM	60009AMC	600-250 Kcmil	02	5.60	2.55	2.90	5/16
64073A	64073AC	600-250 Kcmil	03	7.00	2.55	2.90	5/16
64074A	64074AC	600-250 Kcmil	04	8.40	2.55	2.90	5/16
64075A	64075AC	600-250 Kcmil	05	9.80	2.55	2.90	5/16
64076A	64076AC	600-250 Kcmil	06	11.20	2.55	2.90	5/16
64077A	64077AC	600-250 Kcmil	07	12.60	2.55	2.90	5/16
64078A	64078AC	600-250 Kcmil	08	14.00	2.55	2.90	5/16
64079A	64079AC	600-250 Kcmil	09	15.40	2.55	2.90	5/16
64080A	64080AC	600-250 Kcmil	10	16.80	2.55	2.90	5/16
64081A	64081AC	600-250 Kcmil	11	18.20	2.55	2.90	5/16
64082A	64082AC	600-250 Kcmil	12	19.60	2.55	2.90	5/16
60010AM	60010AMC	750-250 Kcmil	02	10.00	3.08	3.20	3/8
64073	64073C	750-250 Kcmil	03	12.50	3.08	3.20	3/8
64074	64074C	750-250 Kcmil	04	15.00	3.08	3.20	3/8
64075	64075C	750-250 Kcmil	05	17.50	3.08	3.20	3/8
64076	64076C	750-250 Kcmil	06	20.00	3.08	3.20	3/8
64077	64077C	750-250 Kcmil	07	22.50	3.08	3.20	3/8
64078	64078C	750-250 Kcmil	08	25.00	3.08	3.20	3/8
64079	64079C	750-250 Kcmil	09	27.50	3.08	3.20	3/8
64080	64080C	750-250 Kcmil	10	30.00	3.08	3.20	3/8
64081	64081C	750-250 Kcmil	11	32.50	3.08	3.20	3/8
64082	64082C	750-250 Kcmil	12	35.00	3.08	3.20	3/8
64083	64083C	750-250 Kcmil	13	37.50	3.08	3.20	3/8
64084	64084C	750-250 Kcmil	14	40.00	3.08	3.20	3/8

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Insulated Multi-Tap Connectors Dual Sided Entry with Mounting

Features

- Insulated with high dielectric access plastisol
- Dual rated for copper and aluminum conductors
- Wire range: 750Kcmil-14
- UL486 A/B Listed for Wire Connectors
- Cold temperature rated up to -45°C
- Pre-filled with oxide inhibitor prevents oxidation moisture and contaminants from entering area
- Supplied with removable access plugs
- Black insulation is UV resistant
- Insulation uv stabilized & listed to UL94 with flammability V0

Standard Material

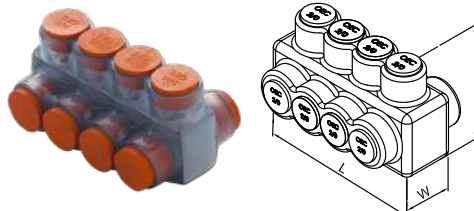
- Connector- Aluminum
- Screw- Aluminum
- Insulation & Plugs- Plastisol

Standard Finish

- Black/Clear

Certification

- cULus Listed (E208265)
- NEC: 230.46



Applications

- Suitable for use in panel boards, cable entry, duct and troughs

We Supply

- Suffix 'C' for Clear Product (eg. XXXXC)

Catalog ID	Catalog ID	Wire Range	No of Port	Dimensions In Inches			Hex Size
				L	W	H	
60002M	60002MC	4-14 Sol/Str	02	2.26	1.31	1.38	1/8
65001A	65001AC	4-14 Sol/Str	03	2.81	1.31	1.38	1/8
65002A	65002AC	4-14 Sol/Str	04	3.37	1.31	1.38	1/8
65003A	65003AC	4-14 Sol/Str	05	3.93	1.31	1.38	1/8
65004A	65004AC	4-14 Sol/Str	06	4.49	1.31	1.38	1/8
65005A	65005AC	4-14 Sol/Str	07	5.05	1.31	1.38	1/8
65006A	65006AC	4-14 Sol/Str	08	5.61	1.31	1.38	1/8
65007A	65007AC	4-14 Sol/Str	09	6.17	1.31	1.38	1/8
65008A	65008AC	4-14 Sol/Str	10	6.73	1.31	1.38	1/8
65009A	65009AC	4-14 Sol/Str	11	7.29	1.31	1.38	1/8
65010A	65010AC	4-14 Sol/Str	12	7.85	1.31	1.38	1/8
60003BM	60003BMC	2-14 Sol/Str	02	2.5	1.41	1.38	Slot Head
65013B	65013BC	2-14 Sol/Str	03	3.14	1.41	1.38	Slot Head
65014B	65014BC	2-14 Sol/Str	04	3.77	1.41	1.38	Slot Head
65015B	65015BC	2-14 Sol/Str	05	4.40	1.41	1.38	Slot Head
65016B	65016BC	2-14 Sol/Str	06	5.03	1.41	1.38	Slot Head
65017B	65017BC	2-14 Sol/Str	07	5.66	1.41	1.38	Slot Head
65018B	65018BC	2-14 Sol/Str	08	6.29	1.41	1.38	Slot Head
65019B	65019BC	2-14 Sol/Str	09	6.92	1.41	1.38	Slot Head
65020B	65020BC	2-14 Sol/Str	10	7.55	1.41	1.38	Slot Head
65021B	65021BC	2-14 Sol/Str	11	8.18	1.41	1.38	Slot Head
65022B	65022BC	2-14 Sol/Str	12	8.81	1.41	1.38	Slot Head
60003DM	60003DMC	1/0-14 Sol/Str	02	3.38	1.64	1.72	3/16
60004AM	60004AMC	2-14 Sol/Str	02	3.38	1.80	1.72	3/16
65001B	65001BC	2-14 Sol/Str	03	4.23	1.80	1.72	3/16
65002B	65002BC	2-14 Sol/Str	04	5.07	1.80	1.72	3/16
65003B	65003BC	2-14 Sol/Str	05	5.92	1.80	1.72	3/16
65004B	65004BC	2-14 Sol/Str	06	6.76	1.80	1.72	3/16
65005B	65005BC	2-14 Sol/Str	07	7.61	1.80	1.72	3/16
65006B	65006BC	2-14 Sol/Str	08	8.45	1.80	1.72	3/16
65007B	65007BC	2-14 Sol/Str	09	9.30	1.80	1.72	3/16
65008B	65008BC	2-14 Sol/Str	10	10.14	1.80	1.72	3/16
65009B	65009BC	2-14 Sol/Str	11	10.99	1.80	1.72	3/16
65010B	65010BC	2-14 Sol/Str	12	11.83	1.80	1.72	3/16
60004M	60004MC	3/0-6 Sol/Str	02	4.00	2.00	2.00	1/4
65001	65001BC	3/0-6 Sol/Str	03	5.00	2.00	2.00	1/4
65002	65002BC	3/0-6 Sol/Str	04	6.00	2.00	2.00	1/4
65003	65003BC	3/0-6 Sol/Str	05	7.00	2.00	2.00	1/4
65004	65004BC	3/0-6 Sol/Str	06	8.00	2.00	2.00	1/4
65005	65005BC	3/0-6 Sol/Str	07	9.00	2.00	2.00	1/4
65006	65006BC	3/0-6 Sol/Str	08	10.00	2.00	2.00	1/4
65007	65007BC	3/0-6 Sol/Str	09	11.00	2.00	2.00	1/4
65008	65008BC	3/0-6 Sol/Str	10	12.00	2.00	2.00	1/4
65009	65009BC	3/0-6 Sol/Str	11	13.00	2.00	2.00	1/4
65010	65010BC	3/0-6 Sol/Str	12	14.00	2.00	2.00	1/4

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)



Insulated Multi-Tap Connectors Dual Sided Entry with Mounting

Catalog ID	Catalog ID	Wire Range	No of Port	Dimensions In Inches			Hex Size
				L	W	H	
60006M	60006MC	250 Kcmil-6 Str	02	4.36	2.40	2.20	5/16
65011	65011C	250 Kcmil-6 Str	03	5.45	2.40	2.20	5/16
65012	65012C	250 Kcmil-6 Str	04	6.54	2.40	2.20	5/16
65013	65013C	250 Kcmil-6 Str	05	7.63	2.40	2.20	5/16
65014	65014C	250 Kcmil-6 Str	06	8.72	2.40	2.20	5/16
65015	65015C	250 Kcmil-6 Str	07	9.81	2.40	2.20	5/16
65016	65016C	250 Kcmil-6 Str	08	10.90	2.40	2.20	5/16
65017	65017C	250 Kcmil-6 Str	09	11.99	2.40	2.20	5/16
65018	65018C	250 Kcmil-6 Str	10	13.08	2.40	2.20	5/16
65019	65019C	250 Kcmil-6 Str	11	14.17	2.40	2.20	5/16
65020	65020C	250 Kcmil-6 Str	12	15.26	2.40	2.20	5/16
60007M	60007MC	350 Kcmil-6 Str	02	4.74	2.75	2.40	5/16
65021	65021C	350 Kcmil-6 Str	03	5.93	2.75	2.40	5/16
65022	65022C	350 Kcmil-6 Str	04	7.11	2.75	2.40	5/16
65023	65023C	350 Kcmil-6 Str	05	8.30	2.75	2.40	5/16
65024	65024C	350 Kcmil-6 Str	06	9.48	2.75	2.40	5/16
65025	65025C	350 Kcmil-6 Str	07	10.67	2.75	2.40	5/16
65026	65026C	350 Kcmil-6 Str	08	11.85	2.75	2.40	5/16
65027	65027C	350 Kcmil-6 Str	09	13.04	2.75	2.40	5/16
65028	65028C	350 Kcmil-6 Str	10	14.22	2.75	2.40	5/16
65029	65029C	350 Kcmil-6 Str	11	15.41	2.75	2.40	5/16
65030	65030C	350 Kcmil-6 Str	12	16.59	2.75	2.40	5/16
60008M	60008MC	500 Kcmil-4 Str	02	5.60	3.00	2.90	5/16
65031	65031C	500 Kcmil-4 Str	03	7.00	3.00	2.90	5/16
65032	65032C	500 Kcmil-4 Str	04	8.40	3.00	2.90	5/16
65033	65033C	500 Kcmil-4 Str	05	9.80	3.00	2.90	5/16
65034	65034C	500 Kcmil-4 Str	06	11.20	3.00	2.90	5/16
65035	65035C	500 Kcmil-4 Str	07	12.60	3.00	2.90	5/16
65036	65036C	500 Kcmil-4 Str	08	14.00	3.00	2.90	5/16
65037	65037C	500 Kcmil-4 Str	09	15.40	3.00	2.90	5/16
65038	65038C	500 Kcmil-4 Str	10	16.80	3.00	2.90	5/16
65039	65039C	500 Kcmil-4 Str	11	18.20	3.00	2.90	5/16
65040	65040C	500 Kcmil-4 Str	12	19.60	3.00	2.90	5/16
60010BM	60010BMC	600-250 Kcmil	02	5.60	3.00	2.90	5/16
65041B	65041BC	600-250 Kcmil	03	7.00	3.00	2.90	5/16
65042B	65042BC	600-250 Kcmil	04	8.40	3.00	2.90	5/16
65043B	65043BC	600-250 Kcmil	05	9.80	3.00	2.90	5/16
65044B	65044BC	600-250 Kcmil	06	11.20	3.00	2.90	5/16
65045B	65045BC	600-250 Kcmil	07	12.60	3.00	2.90	5/16
65046B	65046BC	600-250 Kcmil	08	14.00	3.00	2.90	5/16
65047B	65047BC	600-250 Kcmil	09	15.40	3.00	2.90	5/16
65048B	65048BC	600-250 Kcmil	10	16.80	3.00	2.90	5/16
65049B	65049BC	600-250 Kcmil	11	18.20	3.00	2.90	5/16
65050B	65050BC	600-250 Kcmil	12	19.60	3.00	2.90	5/16
60010M	60010MC	750-250 Kcmil	02	10.00	3.62	3.20	3/8
65041	65041C	750-250 Kcmil	03	12.50	3.62	3.20	3/8
65042	65042C	750-250 Kcmil	04	15.00	3.62	3.20	3/8
65043	65043C	750-250 Kcmil	05	17.50	3.62	3.20	3/8
65044	65044C	750-250 Kcmil	06	20.00	3.62	3.20	3/8
65045	65045C	750-250 KCMIL	07	22.50	3.62	3.20	3/8
65046	65046C	750-250 Kcmil	08	25.00	3.62	3.20	3/8
65047	65047C	750-250 Kcmil	09	27.50	3.62	3.20	3/8
65048	65048C	750-250 Kcmil	10	30.00	3.62	3.20	3/8
65049	65049C	750-250 Kcmil	11	32.50	3.62	3.20	3/8
65050	65050C	750-250 Kcmil	12	35.00	3.62	3.20	3/8

Insulated Inline Splice

Features

- Insulated with high dielectric access plastisol
- Dual rated for copper and aluminum conductors
- Wire range: 600 Kcmil-14 Awg
- UL486 A/B Listed for Wire Connectors
- Cold temperature rated up to -45°C
- Pre-filled with oxide inhibitor prevents oxidation moisture and contaminants from entering area
- Supplied with removable access plugs
- Black insulation is UV resistant
- Insulation uv stabilized & listed to UL94 with flammability V0

Applications

- Suitable for use in panel boards, cable entry, duct and troughs

Standard Material

- Connector- Aluminum
- Screw- Aluminum
- Insulation & Plugs- Plastisol

Standard Finish

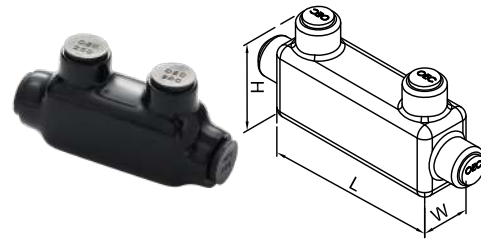
- Black/Clear

We Supply

- Suffix 'C' for Clear Product (eg. XXXXXC)

Certification

- cULus Listed (E208265)
- NEC: 230.46



LISTED
WIRE CONNECTOR
11MB

600 Kcmil-14 AWG

Catalog ID	Catalog ID	Wire Range	No of Port	Dimensions In Inches			Hex Size
				L	W	H	
61001A	61001AC	2-14 Sol/Str	02	3.46	0.82	1.62	Slot Head
61001	61001C	1/0-14 Sol/Str	02	3.41	0.99	1.94	3/16
61002A	61002AC	2/0-14 Sol/Str	02	3.50	0.99	1.95	3/16
61002	61002C	250 Kcmil-6 Str	02	4.26	1.26	2.28	5/16
61003	61003C	350 Kcmil-6 Str	02	5.21	1.33	2.63	5/16
61004	61004C	500 Kcmil-6 Str	02	5.99	1.84	3.19	5/16
61005A	61005AC	600-250 Kcmil	02	6.18	1.77	3.17	5/16

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Insulated Inline Splice Double Stud

Features

- Insulated with high dielectric access plastisol
- Dual rated for copper and aluminum conductors
- Wire range: 750Kcmil-14
- Cold temperature rated up to -45°C
- Pre-filled with oxide inhibitor prevents oxidation moisture and contaminants from entering area
- Supplied with removable access plugs
- Black insulation is UV resistant
- Insulation uv stabilized & listed to UL94 with flammability V0

Applications

- Suitable for use in panel boards, cable entry, duct and troughs

Standard Material

- Connector- Aluminum
- Screw- Aluminum
- Insulation & Plugs- Plastisol

Standard Finish

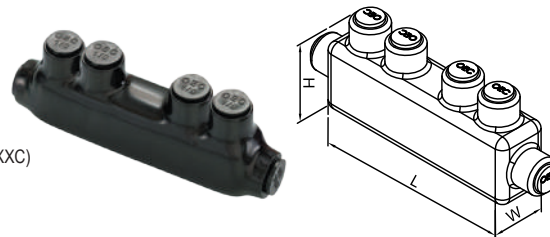
- Black/Clear

We Supply

- Suffix 'C' for Clear Product (eg. XXXXXC)

Certification

- cULus Listed (E208265)
- NEC: 230.46



LISTED
WIRE CONNECTOR
11MB

750 Kcmil-250 AWG

Catalog ID	Catalog ID	Wire Range	No of Port	Dimensions In Inches			Hex Size
				L	W	H	
61005	61005C	750-250 Kcmil	02	6.50	2.75	2.64	3/8

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Insulated Multi-Tap Connectors Alternate Entry

Features

- Insulated with high dielectric access plastisol
- Dual rated for copper and aluminum conductors
- Wire range: 600 Kcmil-14 AWG
- UL486 A/B Listed for Wire Connectors
- Cold temperature rated up to -45°C
- Pre-filled with oxide inhibitor prevents oxidation moisture and contaminants from entering area
- Supplied with removable access plugs
- Black insulation is UV resistant
- Insulation uv stabilized & listed to UL94 with flammability V0

Applications

- Suitable for use in panel boards, cable entry, duct and troughs

Standard Material

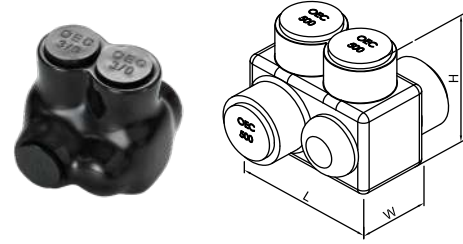
- Connector- Aluminum
- Screw- Aluminum
- Insulation & Plugs- Plastisol

Standard Finish

- Black Color

Certification

- cULus Listed (E208265)
- NEC: 230.46



600 Kcmil-14 AWG

Catalog ID	Wire Range	No of Port	Dimensions In Inches			Hex Size
			L	W	H	
60002Z	4-14 Sol/Str	02	1.13	1.11	1.38	1/8
60003BZ	2-14 Sol/Str	02	1.25	1.20	1.38	Slot Head
60003DZ	1/0-14 Sol/Str	02	1.69	1.39	1.72	3/16
60004AZ	2/0-14 Sol/Str	02	1.69	1.53	1.72	3/16
60004Z	3/0-6 Str	02	2.00	1.70	2.00	1/4
60006Z	250 Kcmil-6 Str	02	2.18	2.04	2.20	5/16
60007Z	350 Kcmil-6 Str	02	2.37	2.34	2.40	5/16
60008Z	500 Kcmil-6 Str	02	2.80	2.55	2.90	5/16
60009AZ	600-250 Kcmil	02	2.80	2.55	2.90	5/16

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Insulated Multi-Tap Connectors Alternate Entry with Mounting

Features

- Insulated with high dielectric access plastisol
- Dual rated for copper and aluminum conductors
- Wire range: 750 Kcmil-14 AWG
- Cold temperature rated up to -45°C
- Pre-filled with oxide inhibitor prevents oxidation moisture and contaminants from entering area
- Supplied with removable access plugs
- Black insulation is UV resistant
- Insulation uv stabilized & listed to UL94 with flammability V0

Applications

- Suitable for use in panel boards, cable entry, duct and troughs

Standard Material

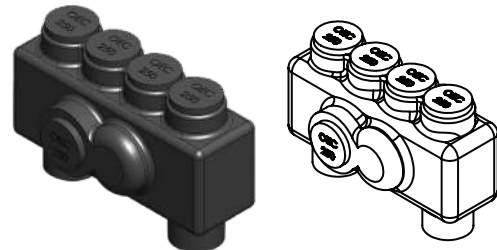
- Connector- Aluminum
- Screw- Aluminum
- Insulation & Plugs- Plastisol

Standard Finish

- Black Color

Certification

- cULus Listed (E208265)
- NEC: 230.46



750 Kcmil-14 AWG

Catalog ID	Wire Range	No of Port	Dimensions In Inches			Hex Size
			L	W	H	
60002ZM	4-14 Sol/Str	02	2.26	1.31	1.38	1/8
60003BZM	2-14 Sol/Str	02	2.50	1.41	1.38	Slotted Screw
60003DZM	1/0-14 Sol/Str	02	3.38	1.64	1.72	3/16
60004AZM	2/0-14 Sol/Str	02	3.38	1.80	1.72	3/16
60004ZM	3/0-6 Str	02	4.00	2.00	2.00	1/4
60006ZM	250 Kcmil-6 Str	02	4.36	2.40	2.20	5/16
60007ZM	350 Kcmil-6 Str	02	4.74	2.75	2.40	5/16
60008ZM	500 Kcmil-250 Str	02	5.60	3.00	2.90	5/16
60009AZM	600 Kcmil-6 Str	02	5.60	3.00	2.90	5/16
60010ZM	750 Kcmil-6 Str	02	10.00	3.62	3.20	3/8

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Underground Submersible Splice Connector

Features

- Dual rated for aluminum & copper conductors & supplied with pre-filled oxide inhibitor
- Abrasion, chemical UV resistance
- Range taking design
- UL486 D Listed for Sealed Wire Connectors
- Insulation high strength EPDM rubber with V0 flammability
- Encapsulated in rubber with a nominal thickness and high dielectric strength

Applications

- Use as end to end splice or reducer
- Used in lighting & underground power distribution

Standard Material

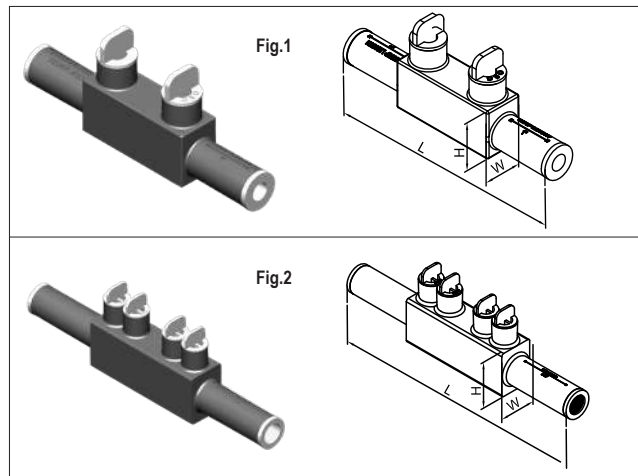
- Aluminum

Standard Finish

- EPDM insulation

Certification

- cULus Listed (E313905)
- NEC: 230.46



Catalog ID	Fig. No	Wire Range	Dimensions In Inches			Hex Size
			L	W	H	
73001	1	2/0-14 Sol/Str	5.46	0.87	2.10	3/16
73002		350 Kcmil-12 Sol/Str	8.74	1.14	3.21	5/16
73003		600 Kcmil-12 Sol/Str	10.42	1.50	3.52	5/16
73004	2	750 Kcmil-12 Sol/Str	5.46	0.87	2.10	3/8

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

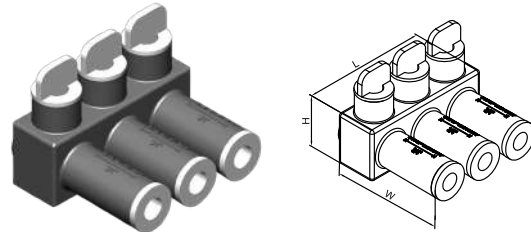
Underground Submersible Single Side Connector

Features

- Dual rated for aluminum & copper conductors & supplied with pre-filled oxide inhibitor
- Abrasion, chemical UV resistance
- Range taking design
- UL486 D Listed for Sealed Wire Connectors
- Insulation high strength EPDM rubber with V0 flammability
- Encapsulated in rubber with a nominal thickness and high dielectric strength

Applications

- Use as end to end splice or reducer
- Used in lighting & underground power distribution



Standard Material

- Aluminum

Standard Finish

- EPDM insulation

Certification

- cULus Listed (E313905)
- NEC: 230.46



Catalog ID	Wire Range	No of Port	Dimensions In Inches			Hex Size
			L	W	H	
70001	2-14 Sol/Str	02	1.81	2.46	2.10	3/16
70002	2-14 Sol/Str	03	2.66	2.46	2.10	3/16
70003	2-14 Sol/Str	04	3.50	2.46	2.10	3/16
70004	2-14 Sol/Str	05	4.35	2.46	2.10	3/16
70005	2-14 Sol/Str	06	5.20	2.46	2.10	3/16
70006	2-14 Sol/Str	07	6.04	2.46	2.10	3/16
70007	2-14 Sol/Str	08	6.89	2.46	2.10	3/16
70008	2-14 Sol/Str	09	7.73	2.46	2.10	3/16
70009	2-14 Sol/Str	10	8.58	2.46	2.10	3/16
70010	2-14 Sol/Str	11	9.43	2.46	2.10	3/16
70011	2-14 Sol/Str	12	10.27	2.46	2.10	3/16
70012	350 Kcmil-12 Sol/Str	02	2.40	4.19	3.21	5/16
70013	350 Kcmil-12 Sol/Str	03	3.60	4.19	3.21	5/16
70014	350 Kcmil-12 Sol/Str	04	4.76	4.19	3.21	5/16
70015	350 Kcmil-12 Sol/Str	05	5.92	4.19	3.21	5/16
70016	350 Kcmil-12 Sol/Str	06	7.08	4.19	3.21	5/16
70017	350 Kcmil-12 Sol/Str	07	8.24	4.19	3.21	5/16
70018	350 Kcmil-12 Sol/Str	08	9.40	4.19	3.21	5/16
70019	350 Kcmil-12 Sol/Str	09	10.56	4.19	3.21	5/16
70020	350 Kcmil-12 Sol/Str	10	11.72	4.19	3.21	5/16
70021	350 Kcmil-12 Sol/Str	11	12.88	4.19	3.21	5/16
70022	350 Kcmil-12 Sol/Str	12	14.05	4.19	3.21	5/16
70023	600 Kcmil-12 Sol/Str	02	3.22	5.14	3.52	5/16
70024	600 Kcmil-12 Sol/Str	03	4.92	5.14	3.52	5/16
70025	600 Kcmil-12 Sol/Str	04	6.63	5.14	3.52	5/16
70026	600 Kcmil-12 Sol/Str	05	8.34	5.14	3.52	5/16
70027	600 Kcmil-12 Sol/Str	06	10.05	5.14	3.52	5/16
70028	600 Kcmil-12 Sol/Str	07	11.76	5.14	3.52	5/16
70029	600 Kcmil-12 Sol/Str	08	13.47	5.14	3.52	5/16
70030	600 Kcmil-12 Sol/Str	09	15.18	5.14	3.52	5/16
70031	600 Kcmil-12 Sol/Str	10	16.88	5.14	3.52	5/16
70032	600 Kcmil-12 Sol/Str	11	18.59	5.14	3.52	5/16
70033	600 Kcmil-12 Sol/Str	12	20.30	5.14	3.52	5/16
72034	750 Kcmil-12 Sol/Str	02	3.46	5.89	3.90	3/8
72035	750 Kcmil-12 Sol/Str	03	5.30	5.89	3.90	3/8
72036	750 Kcmil-12 Sol/Str	04	7.13	5.89	3.90	3/8
72037	750 Kcmil-12 Sol/Str	05	8.96	5.89	3.90	3/8
72038	750 Kcmil-12 Sol/Str	06	10.79	5.89	3.90	3/8
72039	750 Kcmil-12 Sol/Str	07	12.62	5.89	3.90	3/8
72040	750 Kcmil-12 Sol/Str	08	14.45	5.89	3.90	3/8
72041	750 Kcmil-12 Sol/Str	09	16.28	5.89	3.90	3/8
72042	750 Kcmil-12 Sol/Str	10	18.11	5.89	3.90	3/8
72043	750 Kcmil-12 Sol/Str	11	19.94	5.89	3.90	3/8
72044	750 Kcmil-12 Sol/Str	12	21.77	5.89	3.90	3/8

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Underground Submersible Dual Side Connector

Features

- Dual rated for aluminum & copper conductors & supplied with pre-filled oxide inhibitor
- Abrasion, chemical UV resistance
- Range taking design
- UL486 D Listed for Sealed Wire Connectors
- Insulation high strength EPDM rubber with V0 flammability
- Encapsulated in rubber with a nominal thickness and high dielectric strength

Applications

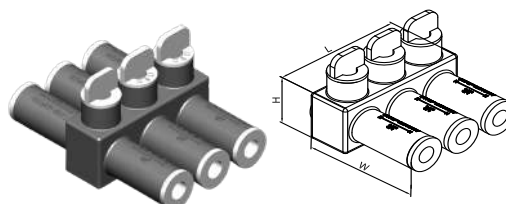
- Use as end to end splice or reducer
- Used in lighting & underground power distribution

Standard Material

- Aluminum

Standard Finish

- EPDM insulation



Certification

- cULus Listed (E313905)
- NEC: 230.46

Catalog ID	Wire Range	No of Port	Dimensions In Inches			Hex Size
			L	W	H	
71001	2/0-14 Sol/Str	02	1.81	3.85	2.10	3/16
71002	2/0-14 Sol/Str	03	2.66	3.85	2.10	3/16
71003	2/0-14 Sol/Str	04	3.50	3.85	2.10	3/16
71004	2/0-14 Sol/Str	05	4.35	3.85	2.10	3/16
71005	2/0-14 Sol/Str	06	5.20	3.85	2.10	3/16
71006	2/0-14 Sol/Str	07	6.04	3.85	2.10	3/16
71007	2/0-14 Sol/Str	08	6.89	3.85	2.10	3/16
71008	2/0-14 Sol/Str	09	7.73	3.85	2.10	3/16
71009	2/0-14 Sol/Str	10	8.58	3.85	2.10	3/16
71010	2/0-14 Sol/Str	11	9.43	3.85	2.10	3/16
71011	2/0-14 Sol/Str	12	10.27	3.85	2.10	3/16
71012	350 Kcmil-12 Sol/Str	02	2.40	6.41	3.21	5/16
71013	350 Kcmil-12 Sol/Str	03	3.60	6.41	3.21	5/16
17014	350 Kcmil-12 Sol/Str	04	4.76	6.41	3.21	5/16
71015	350 Kcmil-12 Sol/Str	05	5.92	6.41	3.21	5/16
71016	350 Kcmil-12 Sol/Str	06	7.08	6.41	3.21	5/16
71017	350 Kcmil-12 Sol/Str	07	8.24	6.41	3.21	5/16
71018	350 Kcmil-12 Sol/Str	08	9.40	6.41	3.21	5/16
71019	350 Kcmil-12 Sol/Str	09	10.56	6.41	3.21	5/16
71020	350 Kcmil-12 Sol/Str	10	11.72	6.41	3.21	5/16
71021	350 Kcmil-12 Sol/Str	11	12.88	6.41	3.21	5/16
71022	350 Kcmil-12 Sol/Str	12	14.05	6.41	3.21	5/16
71023	600 Kcmil-12 Sol/Str	02	3.22	7.79	3.52	5/16
71024	600 Kcmil-12 Sol/Str	03	4.92	7.79	3.52	5/16
71025	600 Kcmil-12 Sol/Str	04	6.63	7.79	3.52	5/16
71026	600 Kcmil-12 Sol/Str	05	8.34	7.79	3.52	5/16
71027	600 Kcmil-12 Sol/Str	06	10.05	7.79	3.52	5/16
71028	600 Kcmil-12 Sol/Str	07	11.76	7.79	3.52	5/16

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Underground Submersible Dual Side Connector

Catalog ID	Wire Range	No of Port	Dimensions In Inches			Hex Size
			L	W	H	
71029	600 Kcmil-12 Sol/Str	08	13.47	7.79	3.52	5/16
71030	600 Kcmil-12 Sol/Str	09	15.18	7.79	3.52	5/16
71031	600 Kcmil-12 Sol/Str	10	16.88	7.79	3.52	5/16
71032	600 Kcmil-12 Sol/Str	11	18.59	7.79	3.52	5/16
71033	600 Kcmil-12 Sol/Str	12	20.30	7.79	3.52	5/16
71034	750 Kcmil-12 Sol/Str	02	3.46	9.11	3.90	3/8
71035	750 Kcmil-12 Sol/Str	03	5.30	9.11	3.90	3/8
71036	750 Kcmil-12 Sol/Str	04	7.13	9.11	3.90	3/8
71037	750 Kcmil-12 Sol/Str	05	8.96	9.11	3.90	3/8
71038	750 Kcmil-12 Sol/Str	06	10.79	9.11	3.90	3/8
71039	750 Kcmil-12 Sol/Str	07	12.62	9.11	3.90	3/8
71040	750 Kcmil-12 Sol/Str	08	14.45	9.11	3.90	3/8
71041	750 Kcmil-12 Sol/Str	09	16.28	9.11	3.90	3/8
71042	750 Kcmil-12 Sol/Str	10	18.11	9.11	3.90	3/8
71043	750 Kcmil-12 Sol/Str	11	19.94	9.11	3.90	3/8
71044	750 Kcmil-12 Sol/Str	12	21.77	9.11	3.90	3/8

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Underground Submersible Multi Side Dual Side Connector

Features

- Dual rated for aluminum & copper conductors & supplied with pre-filled oxide inhibitor
- Abrasion, chemical UV resistance
- Range taking design
- UL486 D Listed for Sealed Wire Connectors
- Insulation high strength EPDM rubber with V0 flammability
- Encapsulated in rubber with a nominal thickness and high dielectric strength

Applications

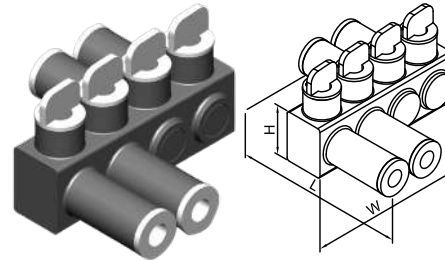
- Use as end to end splice or reducer
- Used in lighting & underground power distribution

Standard Material

- Aluminum

Standard Finish

- EPDM insulation



Certification

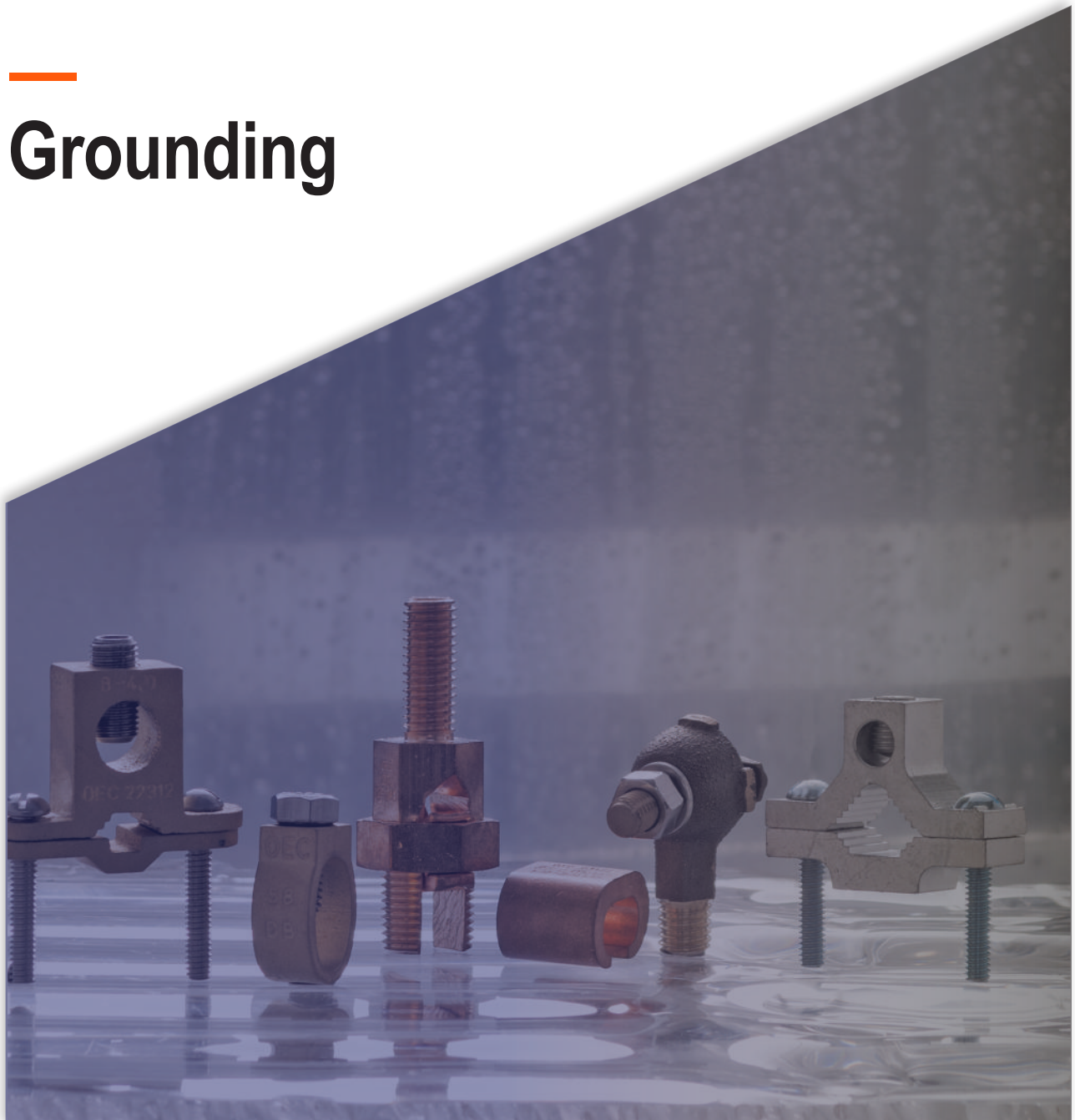
- cULus Listed (E313905)
- NEC: 230.46



Catalog ID	Wire Range	No of Port	Dimensions In Inches			Hex Size
			L	W	H	
72003D	2/0-14 Sol/Str	04	3.50	3.85	2.10	3/16
72005D	2/0-14 Sol/Str	06	5.20	3.85	2.10	3/16
72007D	2/0-14 Sol/Str	08	6.89	3.85	2.10	3/16
72009D	2/0-14 Sol/Str	10	8.58	3.85	2.10	3/16
720011D	2/0-14 Sol/Str	12	10.27	3.85	2.10	3/16
720014D	350 Kcmil-12 Sol/Str	04	4.76	6.41	3.21	5/16
720016D	350 Kcmil-12 Sol/Str	06	7.08	6.41	3.21	5/16
720018D	350 Kcmil-12 Sol/Str	08	9.40	6.41	3.21	5/16
72020D	350 Kcmil-12 Sol/Str	10	11.72	6.41	3.21	5/16
72022D	350 Kcmil-12 Sol/Str	12	14.05	6.41	3.21	5/16
72025D	600 Kcmil-12 Sol/Str	04	6.63	7.79	3.52	5/16
72027D	600 Kcmil-12 Sol/Str	06	10.05	7.79	3.52	5/16
72029D	600 Kcmil-12 Sol/Str	08	13.47	7.79	3.52	5/16
72031D	600 Kcmil-12 Sol/Str	10	16.88	7.79	3.52	5/16
72033D	600 Kcmil-12 Sol/Str	12	20.30	7.79	3.52	5/16
72036D	750 Kcmil-12 Sol/Str	04	7.13	9.11	3.90	3/8
72038D	750 Kcmil-12 Sol/Str	06	10.79	9.11	3.90	3/8
72040D	750 Kcmil-12 Sol/Str	08	17.45	9.11	3.90	3/8
72042D	750 Kcmil-12 Sol/Str	10	18.11	9.11	3.90	3/8
72044D	750 Kcmil-12 Sol/Str	12	21.77	9.11	3.90	3/8

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Grounding



Ground Rod Clamp

Features

- Manufactured from cast bronze
- Suitable for direct burial application in earth & concrete
- Connects copper conductor to ground rod & rebar
- Securely connects a grounding conductor
- Applicable for steel & galvanized rod

Standard Material

- Cast copper alloy

Standard Finish

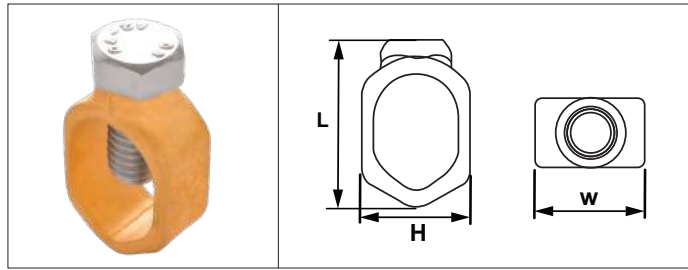
- Natural

Certification

- cULus Listed UL467 (E178441)

Electrical Rating

- Voltage Rating: 600 V
- Temperature Rating: 90°C



Catalog ID	Ground Rod		Rebar Size		Dimensions In Inches		
	Size	Wire Range	Size	Wire Range	L	W	H
OE-3/8 DB	3/8	2 Str-10 Str/Sol	-	2 Str-10 Str/Sol	1.06	0.43	0.43
OE-1/2	1/2		3/8		1.18	0.61	0.61
OEC58LDB	1/2, 5/8		1/2, 3/8		1.31	0.61	0.61
OE-5/8 DB	5/8	1/0 Str-10 Str/Sol	1/2	1/0 Str-10 Str/Sol	1.45	0.58	0.59
OE-3/4 DB	3/4	1 Str-10 Str/Sol	5/8	1 Str-10 Str/Sol	1.51	0.61	0.59
OE-1 DB	1	4/0 Str-8 Str/Sol	3/4	4/0 Str-8 Str/Sol	1.50	1.39	1.02

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Ground Rod Clamp

Features

- Manufactured from cast bronze
- Suitable for direct burial application in earth & concrete
- Connects copper conductor to ground rod & rebar
- Securely connects a grounding conductor
- Applicable for steel & galvanized rod

Standard Material

- Cast copper alloy

Standard Finish

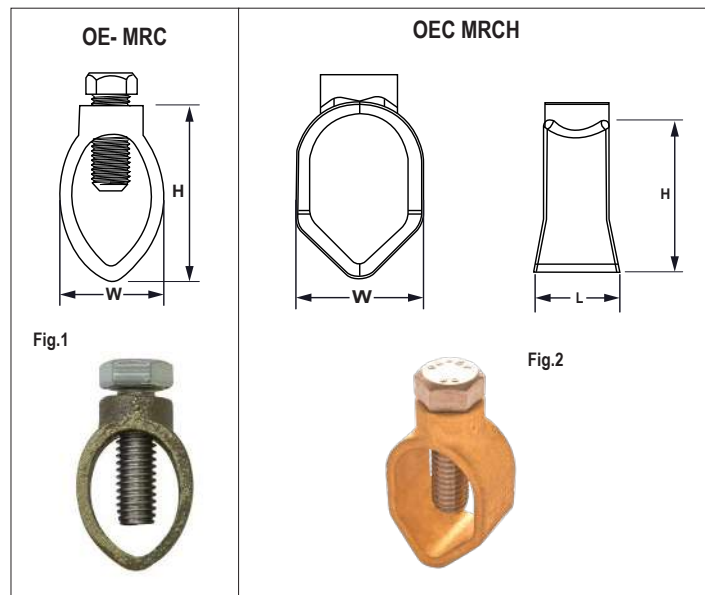
- Natural

Electrical Rating

- Voltage Rating: 600 V
- Temperature Rating: 90°C

Certification

- cULus Listed UL467 (E178441)



Catalog ID	Fig. No	Ground Rod		Rebar Size		Dimensions In Inches		
		Size	Wire Range	Size	Wire Range	L	W	H
OE-MRC	1	1/2, 5/8, 3/4	10-1/0 Sol/Str	3/8, 1/2, 5/8	10-1/0 Sol/Str	0.85	0.65	1.51
OEC MRCH	2		10-1/0 Sol/Str	1/2, 5/8	10-1/0 Sol/Str	0.85	0.65	1.07

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Zamak Pipe Clamps

Features

- Free running threads easy to grip wrench flats
- Bolts & nut of Allen Hex design allows easy installation with standard tooling

Applications

- Used for copper to copper connection
- Provide maximum pressure and ensure secure connection on all combinations of connectors

Standard Material

- Zamak

Standard Finish

- Natural

Certification

- cULus Listed UL467 (E178441)



Catalog ID	Conductor Range	Pipe Size In Inches	Dimensions In Inches	
			L	H
*OE-01Z	2 Str-10 Sol/Str	1/2-1	1.06	0.43
OE-01ZC	8 Sol/Str-6 Str	1/2-1	1.18	0.61

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Bronze Ground Clamp

Features

- Supplied with steel screw plated for corrosion resistance

Applications

- Application included copper tapping, Splicing / pig tailing

Standard Material

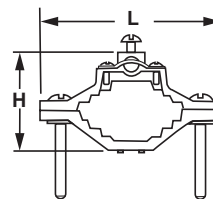
- Cast copper alloy

Standard Finish

- Natural

Electrical Rating

- Voltage : 600 V
- Temp : 90°C



Catalog ID	Pipe Size In Inches	Conductor Range	Dimensions In Inches		
			L	W	H
50011	1/2-1	4-8 Str	2.28	1.02	2.45
50012	1-1/4-1	4-8 Str	3.58	0.84	3.00
50013	2-1/2-4	4-8 Str	6.10	1.02	6.11
50014	5-6	4-8 Str	8.25	0.96	7.20

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Bronze Ground Clamp

Features

- Suitable for direct burial application in earth & concrete
- Supplied with steel screw plated for corrosion resistance

Applications

- Used to connect grounding conductor to water pipe, ground rod and copper water tubing & rebar

Standard Material Standard Finish

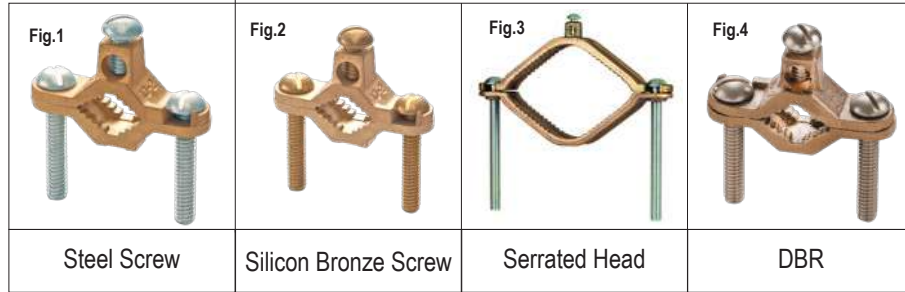
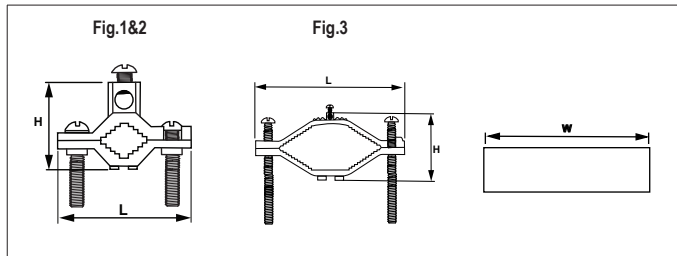
- Cast copper alloy • Natural

Certification

- cULus Listed UL467 (E178441)

We Supply

- OE-01DB & OE-02DB are suitable for direct burial with stainless steel or bronze screw (application in earth & concrete)



Catalog ID	Fig. No	Conductor Range	Pipe Size In Inches	Dimensions In Inches		
				L	W	H
OE-01	1	2 Str-10 Sol/Str	1/2-1	2.25	0.62	1.46
*OE-01DB			2.25	0.62	1.46	
OE-02			1-1/4-2	3.54	0.75	1.93
*OE-02DB			3.54	0.75	1.93	
OE-01B	2	2 Str-10 Sol/Str	1/2-1	2.17	0.61	2.48
OE-02B			1-1/4-2	3.60	0.71	3.94
OE-03SB			2-1/4-4	2.17	0.61	2.50
OE-04SB			4-1/2-6	2.17	0.61	2.50
OE-01S	3	2 Str-10 Sol/Str	1/2-1	2.32	0.77	2.95
OE-02S			1-1/4-2	3.58	0.79	3.98
OE-03S		2 Str-10 Sol/Str	2-1/4-4	5.96	0.93	5.64
OE-04S		5-6	8.09	0.94	7.41	
*OE 01DBR	4	2 Str-10 Sol/Str	1/2-1	2.26	0.65	2.30

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Economy Conduit Hub for Ground Clamp

Features

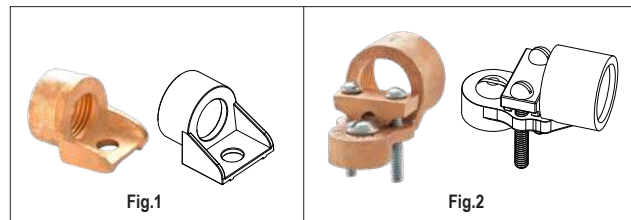
- Design assures proper ground continuity
- For Grounding Water Pipe to Electrical Conduit
- Used to connect grounding and water pipe

Standard Material Standard Finish

- Cast copper alloy • Natural

Electrical Rating Certification

- Voltage Rating: 600 V • cULus Listed UL467 (E178441)
- Temperature Rating: 90°C



Catalog ID	Fig.No	Conductor Range	HUB Size
22301H	1	-	1/2
22302H			3/4
22303H			1
50031H	2	4 Str-10 Sol/Str	1/2
50034H		2/0 Str-10 Sol /Str	3/4
50037H			1

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Bronze Ground Clamp With Adapter

Features

- Supplied with steel screw plated for corrosion resistance
- Connectors are suitable for direct burial application in earth and concrete

Applications

- Application included copper tapping, Splicing / pig tailing

Standard Material Standard Finish

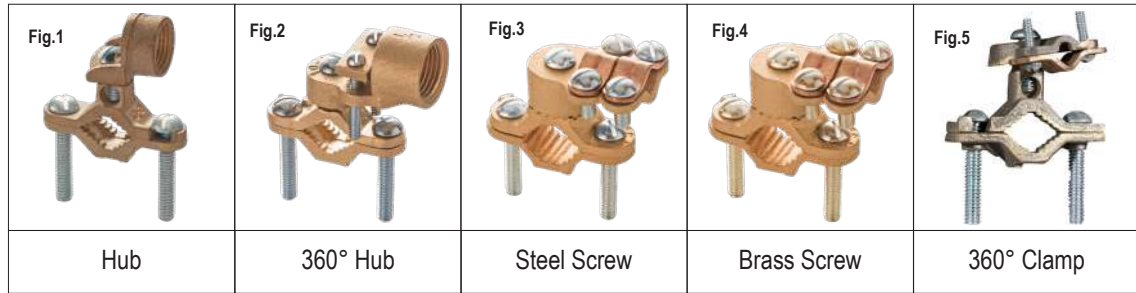
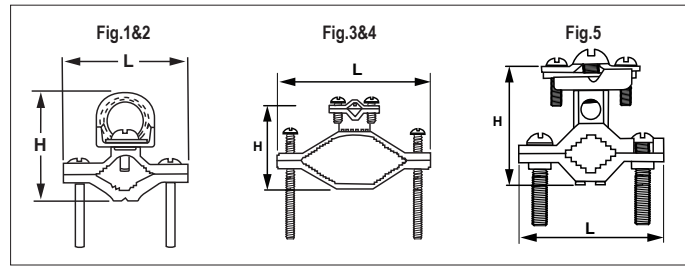
- Cast copper alloy • Natural

Electrical Rating

- Voltage Rating: 600 V
- Temperature Rating: 90°C

Certification

- cULus Listed UL467 (E178441)



Catalog ID	Fig. No	Conductor Range	Pipe Size In Inches	Hub Size	Dimensions In Inches			
					L	W	H	
22301	1	2 Str-10 Sol /Str	1/2-1	1/2	2.24	0.61	3.41	
22302				3/4	2.24	0.61	3.72	
22303				1	2.24	0.61	3.88	
22304			1-1/4-2	1/2	3.58	0.81	4.92	
22305				3/4	3.58	0.81	2.15	
22306				1	3.58	0.81	5.33	
50031	2	4 Str-10 Sol/Str	1/2-1	1/2	2.68	1.14	4.57	
50032			1-1/4-2		3.07	1.14	5.31	
50033			2-1/4-4		5.94	1.14	7.01	
50034		2/0 Str-10 Sol /Str	1/2-1	3/4	2.17	1.14	4.00	
50035			1-1/4-2		3.48	1.24	5.41	
50036			2-1/4-4		5.96	1.22	4.63	
50037		3/0 Str-10 Sol /Str	1/2-1	1	2.17	1.48	4.20	
50038			1-1/4-2		3.58	1.48	5.65	
50039			2-1/4-4		5.94	1.48	7.40	
50001		3	8-4/0 Str	1/2-1	-	2.32	2.23	3.99
50002				1-1/4-2	-	3.54	1.97	5.04
50003				2-1/4-4	-	5.96	1.97	6.69
50004	5-6			-	8.09	1.97	8.46	
50001B	4	8-4/0 Str	1/2-1	-	2.32	2.23	3.99	
50002B			1-1/4-2	-	3.54	1.97	5.04	
50003B			2-1/4-4	-	5.96	1.97	6.69	
50004B			5-6	-	8.09	1.97	8.46	
50021	5	6 Str-10 Str/Sol	1/2-1	-	2.24	0.61	1.87	
50022			1-1/4-2	-	2.24	0.61	2.78	

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Aluminum Ground Clamp

Features

- Dual rated for copper and aluminum conductors
- Tin plating for corrosion resistance
- Assembled with steel screws

Applications

- Designed to connect aluminum or copper conductor to water pipe galvanized steel or steel conduit

Standard Material

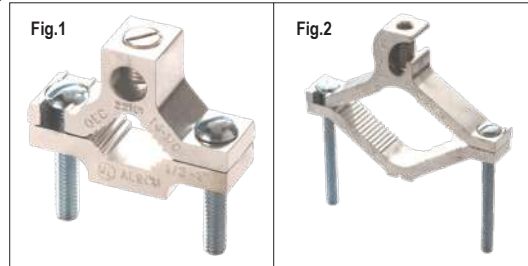
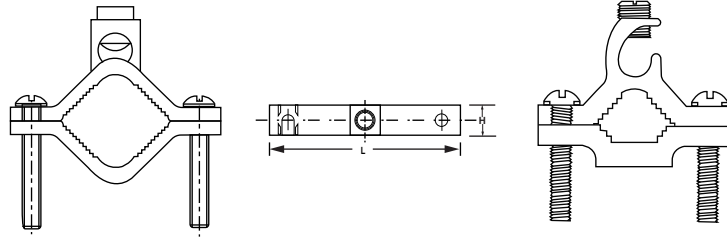
- Aluminum

Standard Finish

- Tin plated

Certification

- cULus Listed UL467 (E178441)



Catalog ID	Fig. No	Conductor Range		Conduit, Pipe, or Water Tube Size**	Dimensions In Inches		Allen Hex Wrench Style	
		CU	Al		L	W		
22101	1	1/0 Str-14 Sol	1/0 Str-12 Sol	1/2-1	2.26	0.68	Slotted	
22101L	2	1/0 Str-14 Sol	1/0 Str-12 Sol			0.68		
22102WL	1	250 Kcmil-6 Str	250 Kcmil-6 Str	1-1/4 - 2	3.00	0.81	Allen Hex	
22102	2					0.81		
22103WL	1	250 Kcmil-6 Str	250 Kcmil-6 Str	2-1/2 - 4	6.30	1.00	Allen Hex	
22103	2					1.00		

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Bronze Ground Clamp, Heavy Duty

Features

- Connectors are suitable for direct burial application in earth and concrete
- Provides maximum conductivity and strength

Applications

- Used to connect grounding conductor to water pipe ground rod, copper water tubing & rebar

Standard Material

- Cast copper alloy

Standard Finish

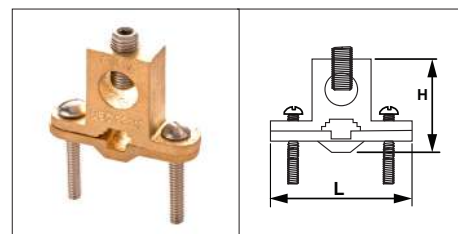
- Natural

Electrical Rating

- Voltage Rating: 600 V
- Temperature Rating: 90°C

Certification

- cULus Listed UL467 (E178441)



Catalog ID	Conductor Range	Copper Tube Water Pipe Size (IPS)	Rebar Size	Rod Size	Dimensions In Inches		
					L	W	H
22312	8 Str-4/0 Str	1/2-1	3/8-1	1/2-1	2.36	0.67	2.95

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Bronze Ground Clamp, Lay In

Features

- Connectors are suitable for direct burial application in earth and concrete
- Provides maximum conductivity and strength

Applications

- Used to connect grounding conductor to water pipe ground rod, copper water tubing & rebar

Standard Material

- Cast copper alloy

Standard Finish

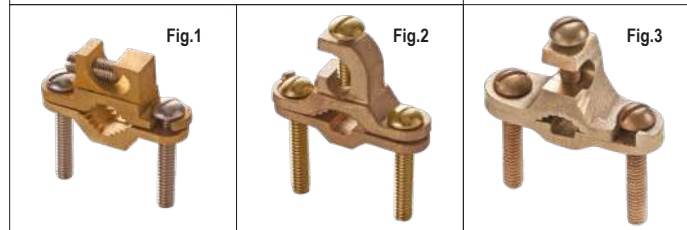
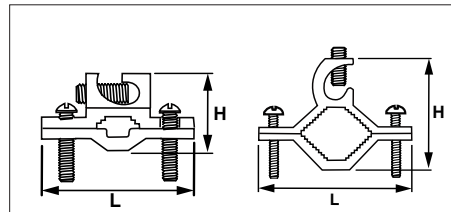
- Natural

Electrical Rating

- Voltage Rating: 600 V
- Temperature Rating: 90°C

Certification

- cULus Listed UL467 (E178441)



Catalog ID	Fig. No	Conductor Range	Copper Tube Water Pipe Size (IPS)	Rebar Size	Rod Size	Dimensions In Inches		
						L	W	H
22311	1	2 Str-10 Sol	1/2-1	3/8-1	1/2-1	2.20	0.63	2.21
22311A	2	10 Sol-2 Str	1/2-1	3/8-1	3/8-1	2.26	0.65	2.30
22313		8-4/0 Str	1/2-1	3/8-1	1/2-1	-	-	-
22313A		8-4/0 Str	1 1/4-2	-	-	3.58	0.71	5.12
22313B		8-4/0 Str	2-1/2-4	-	-	5.71	0.85	3.98
22311B	3	10 Sol-2 Str	1/2-1	3/8-1	3/8-1	2.24	0.67	2.46

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Ground, Rebar Clamp

Features

- GC & GCM suitable for direct burial in concrete or ground
- GC separates cable from bar
- GCM clamps cables directly on bar surface

Applications

- Ground connector for joining a range of parallel cables perpendicular

Standard Material

- Cast copper alloy

Standard Finish

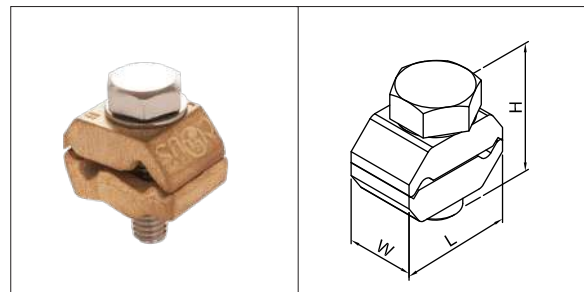
- Natural

Electrical Rating

- Voltage Rating: 600 V
- Temperature Rating: 90°C

Certification

- cULus Listed UL467 (E178441)



Catalog ID	Conductor Range	Rebar Size	Dimensions In Inches		
			L	W	H
22314	6 Sol-8 Sol	3/8	1.14	0.74	0.75
22315	4 Str-8 Sol	1/2	1.35	0.83	0.81

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Bronze, Ground Clamps Connector-Types OGM and OGMS

Features

- Lay in feature allows continuous loop wiring
- Connects wide range of two parallel conductors
- Separates conductors to bar surface

Applications

- Suitable for direct burial in earth or concrete

Standard Material

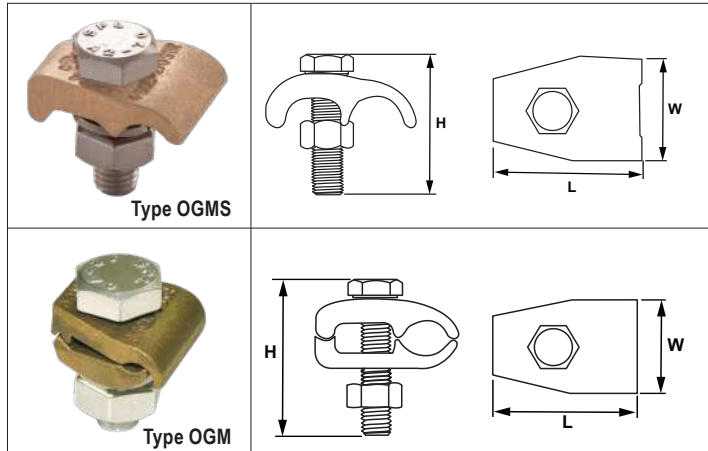
- Cast copper alloy

Standard Finish

- Natural

Certification

- cULus Listed UL467 (E178441)



Catalog ID	Fig. No	Conductor Range	Bolt Dia	Dimension In Inches		
				L	W	H
OGM-1	1	4 Str-8 Sol/Str	3/8	1.06	1.00	1.42
OGM-2		2/0 Str-4 Sol/Str	3/8	1.61	1.16	1.82
OGM-3		250 Kcmil-2/0 Str	1/2	1.84	1.35	2.07
OGM-4		500-300 Kcmil	1/2	2.30	1.52	2.50
*OGM-5		750-500 Kcmil	5/8	2.91	1.75	3.03
*OGM-6		1000-750 Kcmil	5/8	3.52	2.02	3.03
OGMS-1	2	4 Str-8 Sol/Str	3/8	1.38	1.06	1.42
OGMS-2		2/0 Str-4 Sol/Str	3/8	1.54	1.10	1.42
OGMS-3		250 Kcmil-2/0 Str	1/2	1.94	1.46	2.04
OGMS-4		500-300 Kcmil	1/2	2.42	1.63	2.26
*OGMS-5		750-500 Kcmil	5/8	2.86	1.75	3.03
*OGMS-6		1000-750 Kcmil	5/8	3.52	2.02	3.0

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Note : * not UL Listed

Bronze, Ground Clamps Connector, Two Copper Cable To Bar, Type GC and GCM

Features

- GC & GCM suitable for direct burial in concrete or ground
- GC separates cable from bar
- GCM clamps cables directly on bar surface

Applications

- For joining a range two parallel cables to 1/4" thick bar

Standard Material

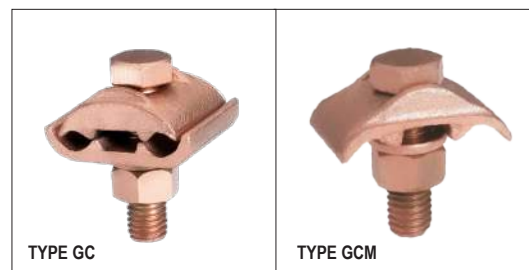
- Cast copper alloy

Standard Finish

- Natural

Certification

- cULus Listed UL467 (E178441)



Catalog ID		Conductor Range	L Type GC	L Type GCM	H Type GC	H Type GCM	W Type GC	W Type GCM
Type GC	Type GCM							
51031	51031M	4-8	1.06	1.25	1.42	1.25	1.00	1.24
51032	51032M	2/0-4	1.61	1.50	1.82	1.50	1.16	1.50
51033	51033M	250-2/0	1.84	1.95	2.07	2.00	1.35	1.63
51034	51034M	500-300	2.30	2.60	2.50	2.25	1.52	1.63

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Bronze, Ground Clamps Connector, Two Copper Cable To Bar, Type GL and GLM

Features

- Suitable for direct burial in concrete or ground
- GL separates cable from bar

Applications

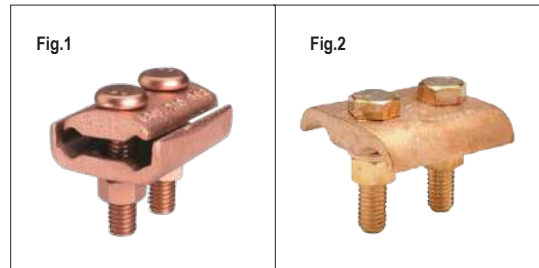
- For joining a range two parallel cables to 1/4" thick bar

Standard Material

- Cast copper alloy

Standard Finish

- Natural



Certification

- cULus Listed UL467 (E178441)

Catalog ID	Fig. No	Conductor Range	SS-306 Nut Bolt & Washer Set With 1 PCS Each	Dimensions In Inches		
				L	W	H
51036	1	4-8	3/8-16 UNC-1.25 Long	2.32	2.23	3.99
51036M	2			2.50	1.25	1.52
51037	1	2/0-4	3/8-16 UNC-1.25 Long	3.54	1.97	5.04
51037M	2			3.00	1.50	1.77
51038	1	250-2/0	1/2-13 UNC-2.25 Long	5.96	1.97	6.69
51038M	2			3.25	1.95	2.00
51039	1	500-300	1/2-13 UNC-2.25 Long	8.09	1.97	8.46
51039M	2			3.25	2.60	2.25

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Water Heater Bonding Kit

Features

- Supplied with copper coil and steel screw plated for corrosion resistance
- Assembled with high conductivity copper coil

Applications

- Residential water heaters

Standard Material

- Cast copper alloy

Standard Finish

- Natural

Certification

- cULus Listed UL467 (E178441)



Catalog ID	Conductor Range		Pipe Size
	Max	Min	
OE-01-PK2	2 Str	10 Str	1/2-1

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Grounding Clip

Features

- Range taking 14-12 Sol/Str and 12 Sol/Str

Applications

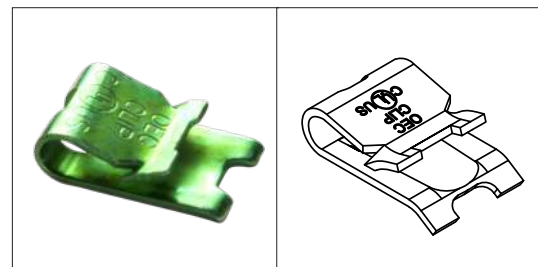
- Use in grounding application jumper

Standard Material

- Spring steel

Standard Finish

- Green passivation



Catalog ID	Conductor Range		Conductor Range		Dimensions In Inches		
	CU Max	CU Min	AL Max	AL Min	L	W	H
OECLIP	14 Sol/Str	12 Sol/Str	12 Sol/Str	12 Sol/Str	0.64	0.41	0.19

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Grounding Screw

Features

- 10-32 screw
- Compatible with flat or combination screw driver
- Supplied with corrosion-resistant coating

Applications

- Use in grounding application pigtails

Standard Material

- Steel

Standard Finish

- Green passivation



Safety Grounding Tag

Features

- Supplied with permanent stamping with clear visibility
- Easy to mount

Applications

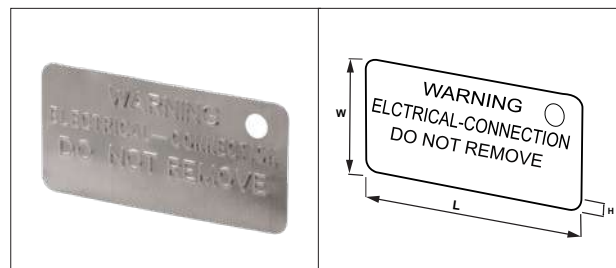
- Code tag indicating for electrical warning

Standard Material

- Aluminum

Standard Finish

- Natural



Catalog ID	Dimensions In Inches		
	L	W	H
30003	3.66	1.77	0.019

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Heavy Duty Ground Connectors

Features

- One conductor design
- Suitable for direct burial in earth or concrete

Standard Material

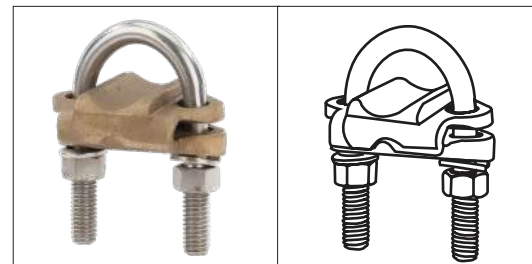
- Cast copper alloy

Standard Finish

- Natural

Certification

- cULus Listed UL467 (E178441)



Catalog ID	Conductor Range		Rod Size	Copper Tube Water Pipe Size (IPS)	Dimensions In Inches		
	Max	Min			Thread	W	H
50063	4 Str	8 Sol	5/8-3/4	1/2"	3/8	2.00	1.50
50064	2/0 Str	4 Sol	5/8-3/4	1/2"	3/8	2.00	2.00
50065	250 Kcmil	2/0 Sol	5/8-3/4	1/2"	3/8	2.00	2.00
50066	2/0 Str	4 Sol	7/8-1	1/2" or 3/4"	3/8	2.25	2.25
50067	250 Kcmil	2/0 Str	7/8-1	1/2" or 3/4"	3/8	2.32	2.27
50069	2/0 Str	4 Sol	-	1"	3/8	2.59	2.55
50070	250 Kcmil	2/0 Str	-	1"	3/8	2.59	2.54
50075	2/0 Str	4 Str	-	2"	3/8	3.62	3.62
50071HD	250 Kcmil	4 Str	-	1 1/4"	3/8	3.00	3.50
50073HD	250 Kcmil	4 Str	-	1 1/2"	3/8	3.25	4.00
50076HD	250 Kcmil	4 Str	-	2"	3/8	3.75	4.38
50077HD	250 Kcmil	4 Str	-	2 1/2"	3/8	4.25	5.00
50079HD	250 Kcmil	4 Str	-	3"	3/8	4.88	5.62
50081HD	250 Kcmil	4 Str	-	3 1/2"	3/8	5.38	6.25

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Heavy Duty Ground Connector For Two Parallel Copper Cables

Features

- Manufactured from copper alloy
- Suitable for direct burial in earth or concrete
- UL 467 Listed for grounding and bonding up to 250kcmil
- Two parallel conductor design
- The design allows ground connector to connect two parallel cable to water pipe or rod, tube, or fence post
- Used to connect two parallel cables to water pipe, rod, tube

Standard Material

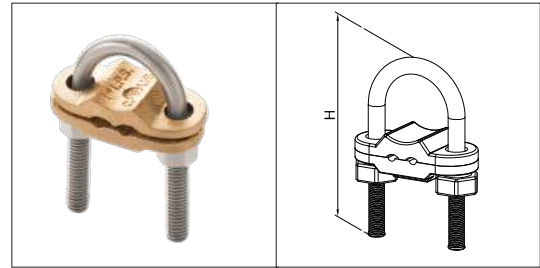
- Cast copper alloy

Standard Finish

- Natural

Certification

- cULus Listed UL467 (E178441)



Catalog ID	Conductor Range	Copper Tube Water Pipe Size (IPS)	Dimensions In Inches		
			Thread	H	W
50069DH	250 Kcmil-4 Str	1	3/8	2.62	3.38
50071DH	250 Kcmil-4 Str	1-1/4	3/8	3.00	3.50
50073DH	250 Kcmil-4 Str	1-1/2	3/8	3.25	4.00
50075DH	250 Kcmil-4 Str	2	3/8	3.75	4.38
50077DH	250 Kcmil-4 Str	2-1/2	3/8	4.25	5.00
50079DH	250 Kcmil-4 Str	3	3/8	4.88	5.62
50081DH A	250 Kcmil-4 Str	3-1/2	3/8	5.38	6.25

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Heavy Duty Ground Connector For Three Parallel Copper Cables

Features

- Manufactured from copper alloy
- Suitable for direct burial in earth or concrete
- UL 467 Listed for grounding and bonding up to 250kcmil
- Three parallel conductor design
- Used to connect three parallel cables to water pipe, rod, tube

Standard Material

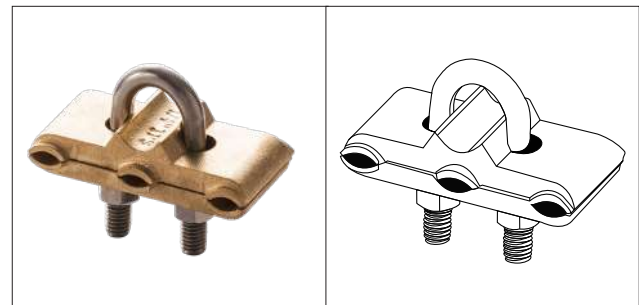
- Cast copper alloy

Standard Finish

- Natural

Certification

- cULus Listed UL467 (E178441)



Catalog ID	Conductor Range	copper Tube Water Pipe Size (IPS)	Dimensions In Inches		
			Thread	H	W
50061TH	250 Kcmil-4 Sol	1/4	3/8	2-3/4	3-5/8
50063TH	250 Kcmil-4 Sol	3/8	3/8	3	3-1/2
50067TH	250 Kcmil-4 Sol	1/2	3/8	3.3/8	3.7/8
50068TH	250 Kcmil-4 Sol	3/4	3/8	3-1/2	4-1/8
50069TH	250 Kcmil-4 Sol	1	3/8	3-1/2	4-1/8
50071TH	250 Kcmil-4 Sol	1-1/4	3/8	3-7/8	4-1/2
50073TH	250 Kcmil-4 Sol	1-1/2	3/8	4-1/4	4-3/4
50075TH	250 Kcmil-4 Sol	2	3/8	5	5-1/4
50077TH	250 Kcmil-4 Sol	2-1/2	3/8	5-1/4	5-7/8
50079TH	250 Kcmil-4 Sol	3	3/8	5-3/4	6-3/8
50081TH	250 Kcmil-4 Sol	3-1/2	3/8	6-3/8	6-3/4
50083TH	250 Kcmil-4 Sol	4	3/8	6-3/4	7-1/4

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Type GP For Copper Cables To Rod Or Pipe

Features

- Suitable for direct burial in earth or concrete
- For joining a range of parallel cables perpendicular to rod, pipe or column
- Use with one groove for run the other for tap to equipment

Standard Material

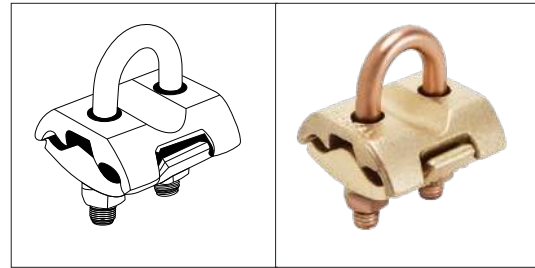
- Cast copper alloy

Standard Finish

- Natural

Certification

- cULus Listed UL467 (E178441)



Catalog ID	Conductor Range	IPS	ROD	Dimensions In Inches		
				L	W	H
51001A	2/0-8 Str/Sol	1/4	1/2	2.24	1.23	2.78
51001B	250 Kcmil-4 Str	1/4	1/2	2.24	1.23	2.78
51001C	500-300 Kcmil	1/4	1/2	2.24	1.23	3.29
51002A	2/0-8 Str/Sol	3/8	5/8-3/4	2.24	1.23	2.78
51002B	250 Kcmil-4 Str	3/8	5/8-3/4	2.24	1.23	2.78
51002C	500-300 Kcmil	3/8	5/8-3/4	2.24	1.23	2.78
51003A	2/0-8 Str/Sol	1/2-3/4	7/8-1	2.24	1.23	3.29
51003B	250 Kcmil-4 Str	1/2-3/4	7/8-1	2.24	1.23	3.29
51003C	500-300 Kcmil	1/2-3/4	7/8-1	2.24	1.23	3.29
51004A	2/0-8 Str/Sol	1	-	1.85	1.32	3.19
51004B	250 Kcmil-4 Str	1	-	1.85	1.32	3.19
51004C	500-300 Kcmil	1	-	1.85	1.32	3.19
51005A	2/0-8 Str/Sol	1-1/4	1-5/8	1.85	1.32	3.19
51005B	250 Kcmil-4 Str	1-1/4	-	1.85	1.32	3.19
51005C	500-300 Kcmil	1-1/4	-	1.85	1.32	3.19
51006A	2/0-8 Str/Sol	1-1/2	-	1.97	1.32	3.19
51006B	250 Kcmil-4 Str	1-1/2	1-7/8	1.97	1.32	3.19
51006C	500-300 Kcmil	1-1/2	-	1.97	1.32	3.19
51007A	2/0-8 Str/Sol	2	2-3/8	2.23	1.22	4.51
51007B	250 Kcmil-4 Str	2	2-3/8	2.23	1.22	4.51
51007C	500-300 Kcmil	2	-	2.23	1.22	4.51
51008A	2/0-8 Str/Sol	2-1/2	-	2.28	1.53	4.96
51008B	250 Kcmil-4 Str	2-1/2	-	2.28	1.53	4.96
51008C	500-300 Kcmil	2-1/2	-	2.28	1.53	4.96
51009A	2/0-8 Str/Sol	3	3-1/2	2.44	1.81	5.74
51009B	250 Kcmil-4 Str	3	-	2.44	1.81	5.74
51009C	500-300 Kcmil	3	-	2.44	1.81	5.74
51010A	2/0-8 Str/Sol	3-1/2	-	2.49	1.89	6.24
51010B	250 Kcmil-4 Str	3-1/2	-	2.49	1.89	6.24
51010C	500-300 Kcmil	3-1/2	-	2.49	1.89	6.24
51011A	2/0-8 Str/Sol	4	-	2.51	1.96	5.30
51011B	250 Kcmil-4 Str	4	4-1/2	2.51	1.96	6.30
51011C	500-300 Kcmil	4	-	2.51	1.96	6.30

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Type GG For Copper Bar Strap Braid Or Cable To Rod Or Tube

Features

- Suitable for direct burial in earth or concrete
- Particularly effective for use with braid to ground rods, switch handles, fence Port and gates
- For joining bar strap braid or cable to rod or tube

Standard Material

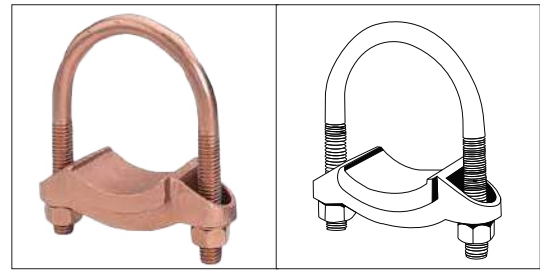
- Cast copper alloy

Standard Finish

- Natural

Certification

- cULus Listed UL467 (E178441)



Catalog ID	PIPE SIZE	ROD	O.D	Dimensions In Inches		
				L	W	H
51021A	3/4	----	3/8	0.98	----	----
51022A	1	1-1/8 - 1-1/4	3/8	0.98	3.38	2.63
51023A	1-1/4	1-3/8 - 1-1/2	3/8	0.98	3.50	3.00
51024A	1-1/2	1-5/8 - 1-7/8	3/8	0.98	3.50	3.25
51024B	1-1/2	1-5/8 - 1-7/8	3/8	1.49	3.50	3.25
51024C	1-1/2	1-5/8 - 1-7/8	1/2	2.00	3.50	3.25
51025A	2	2 - 2-3/8	3/8	0.98	4.25	3.75
51025B	2	2 - 2-3/8	3/8	1.49	4.25	3.75
51025C	2	2 - 2-3/8	1/2	2.00	4.25	3.75
51026A	2-1/2	2-1/2 - 2-7/8	1/2	1.49	5.00	4.62
51026B	2-1/2	2-1/2 - 2-7/8	1/2	2.00	5.00	4.62
51026C	2-1/2	2-1/2 - 2-7/8	1/2	3.30	5.00	4.62
51027A	3	3 - 3-1/2	1/2	2.00	6.37	5.25
51027B	3	3 - 3-1/2	1/2	2.51	6.37	5.25
51027C	3	3 - 3-1/2	1/2	2.99	6.37	5.25
51028A	3-1/2	3-1/2 - 4	1/2	2.00	5.87	5.75
51028B	3-1/2	3-1/2 - 4	1/2	2.51	5.87	5.75
51028C	3-1/2	3-1/2 - 4	1/2	2.99	5.87	5.75
51028D	3-1/2	3-1/2 - 4	1/2	2.99	5.87	5.75
51029A	4	4 - 4-1/2	1/2	51	6.50	6.25
51029B	4	4 - 4-1/2	1/2	64	6.50	6.25
51029C	4	4 - 4-1/2	1/2	76	6.50	6.25
51029D	4	4 - 4-1/2	1/2	89	6.50	6.25
51029E	4	4 - 4-1/2	1/2	----	6.50	6.25
51030A	5	----	----	----	7.63	7.25

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Copper Bonding Mesh Kits

Features

- Reber clamp provided
- Under pool perimeter surface
- Under paving stones or concrete

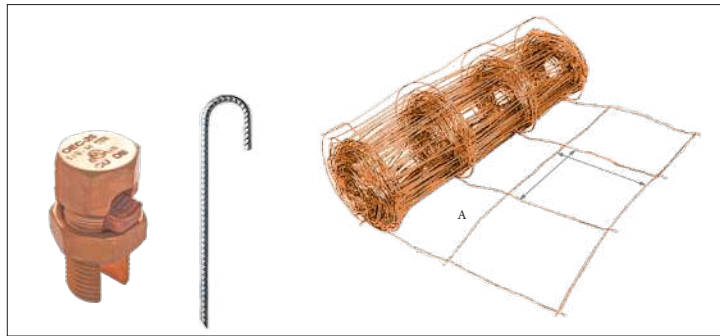
Applications

- Bond to rebar with rebar clamp
- For contours, shape the mesh wire or cut and splice
- Bond mesh section together with direct burial split bolts

Standard Material **Standard Finish**
 • Copper • Natural / Tin plated

Certification

- cULus Listed UL467 (E178441)



Catalog ID	Wire Size	L(FT)	W(FT)	A(IN)	Split Bolt	Stakes
OEC-EB-CMK-2-50	#8CU	50	2	12	8	16
OEC-EB-CMK-2-100	#8CU	100	2	12	8	16
OEC-EB-CMK-2-150	#8CU	125	2	12	8	16
OEC-EB-CMK-2-150	#8CU	150	2	12	8	16
OEC-EB-CMK-3-50	#8CU	50	3	12	8	16
OEC-EB-CMK-3-100	#8CU	100	3	12	8	16
OEC-EB-CMK-3-125	#8CU	125	3	12	8	16
OEC-EB-CMK-3-150	#8CU	150	3	12	8	16

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Jumper Clamps

Features

- Single wrench installation
- Interlocking design ensures proper conductor alignment
- Assembled with Allen Hex bolt, washer
- Nuts and lock washers are made of stainless steel

Applications

- Designed to be used as a ground connector for telecom installation

Standard Material **Standard Finish**
 • Cast bronze alloy • Natural



Catalog ID	Conductor Range	Conductor Dia In Inches	Finish Grooves	Bolt	Dimensions In Inches		
					L	W	H
50101	6 Sol-1/0 Str	0.162-0.373	Tin Plated	Stainless Steel	1.40	1.10	1.20
50101A	6 Sol-1/0 Str	0.162-0.373	Tin Plated	Silicon Bronze	1.40	1.10	1.20
50102	6 Sol-1/0 Str	0.162-0.373	Bronze	Stainless Steel	1.40	1.10	1.20
50102S	6 Sol-1/0 Str	0.162-0.373	Bronze	Silicon Bronze	1.40	1.10	1.20T

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Trailer Ground Clamps

Features

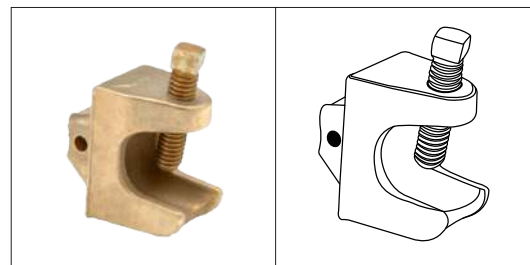
- High strength copper alloy for high conductivity, durability and excellent corrosion resistance characteristics

Applications

- To connect #6 #14 copper conductor to metal frames where continuity of grounding can be assured

Standard Material
 • Cast bronze alloy

Standard Finish
 • Natural



Catalog ID	Conductor Range		Conductor Dia In Inches	Finish Grooves	Bolt	Both Size
	Max	Min				W
50201	#14	#6	SQ HD 5/16-18	1-5/8	1	1-3/16
50202	#14	#6	Allen Hex HD5/16-18	1-5/8	1	1-3/16

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Transformer Ground Clamps

Features

- Manufactured from copper alloy
- Supplied with stainless steel nuts and lock washers
- provide a Allen Hex or square shoulder
- Provides maximum conductivity
- Utility application transformer



Standard Material **Standard Finish**
 • Cast bronze alloy • Natural

Catalog ID	Conductor Range	Dimensions In Inches		
		L	W	H
50086	10 Sol-1 Str	1.69	0.94	1.51
50087	8 Sol-2/0 Str	1.81	1.26	2.15
50088	6 Sol-250 Kcmil	1.92	2.62	2.81

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Ground Pipe Clamp With Extended Adapter (Economy), (Degree Swing)

Features

- Supplied with steel screw plated for corrosion resistance
- Assembled with threaded adapter
- Application included copper tapping, Splicing / pig tailing

Standard Material

- Cast Copper alloy

Standard Finish

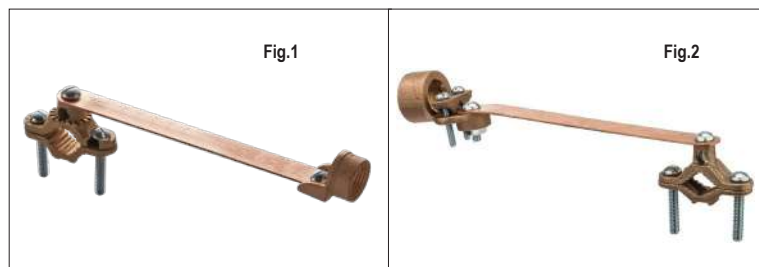
- Natural

Electrical Rating

- Voltage Rating: 600 V
- Temperature Rating: 90°C



Certification
 • cULus Listed UL467 (E178441)



Catalog ID	Fig. No	Conductor Range	Dimensions In Inches			Pipe Size In Inches	HUB Size
			L	W	H		
22301-01	1	10 Sol/Str-2 Str	10.01	1.07	3.15	1/2-1	1/2
22302-01		10 Sol/Str-2 Str	10.31	1.27	3.31	1/2-1	3/4
22303-01		10 Sol/Str-2 Str	10.31	1.52	3.55	1/2-1	1
22301-02	2	10 Sol/Str-2 Str	10.01	1.07	3.15	1/2-1	1/2
22302-02		10 Sol/Str-2 Str	10.31	1.27	3.31	1/2-1	3/4
22303-03		10 Sol/Str-2 Str	10.31	1.52	3.55	1/2-1	1

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Aluminum, Parallel Groove Clamp

Features

- Manufactured from high strength aluminum alloy
- Clear plated
- Range taking
- Suitable for use with either copper or aluminum conductors
- Provides low contact resistance
- Provides ease of installation

Applications

- Suitable to use with copper, aluminum & ACSR conductor

Standard Finish **Standard Material**
 • Natural • Aluminum alloy



Catalog ID	Fig. No	Conductor Range	Dimensions In Inches		
			L	W	H
OEC-4	1	1/0 Str-6 Str	1.44	1.18	2.56
OEC-12	2	4/0 Str-2 Sol	2.00	2.00	2.09

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Vise Grip Clamps

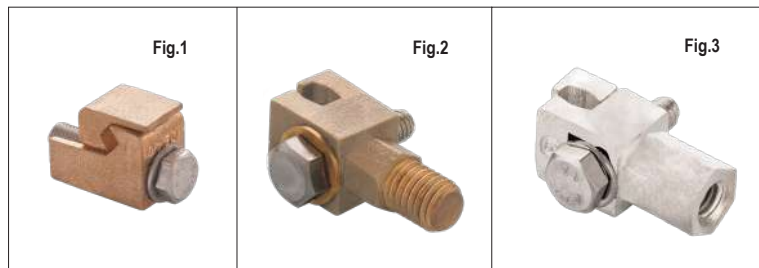
Features

- Assembled with Allen Hex bolt, washer
- Allen Hex bolt made of silicon bronze / stainless steel

Applications

- Designed to be used as copper to copper grounding splice or tap connection in utility, tele-com, and residential application

- Standard Material Standard Finish**
- Cast bronze alloy • Natural



Catalog ID	Fig. No	Conductor Range	Dimensions In Inches		
			L	W	H
50091	1	8 Sol-6 Str	-	-	-
50092		6 Sol-4 Str	-	-	-
50093		4 Sol-2 Str	-	-	-
50094		2 Sol-2/0 Str	-	-	-
50095		1/0 Str-4/0 Str	-	-	-
50096		6 Sol-2 Str	-	-	-
50097		2 Sol-2/0 Str	-	-	-
50098	2	8 Sol-1 Str	1.48	0.80	2.13
50099	3	8 Sol-1 Str	1.48	0.81	1.97

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Aluminum Parallel Groove Clamp

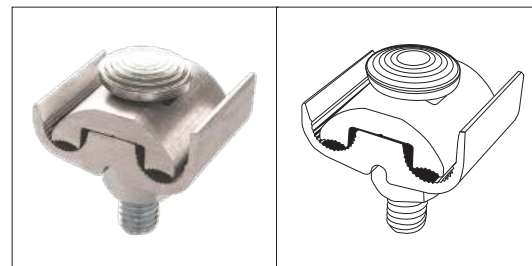
Features

- Manufactured from high strength aluminum alloy
- Clear plated
- Suitable for use with either copper or aluminum conductors
- Provides low contact resistance
- Provides ease of installation
- Serrated grooves provide increased contact
- Supplied with oxide inhibitor

Applications

- Suitable to use with copper, aluminum wire

- Standard Material**
- Extruded Aluminum



Catalog ID	Conductor Range	Dimensions In Inches		
	Max	L	W	H
OEC PAE2121-9	4/0 Str-2 Sol	1.375	2.000	2.000

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Insulation Piercing Vise Grip Clamps

Features

- Assembled with Allen Hex bolt
- Clamping bolt is made of stainless steel

Applications

- Clamps with its piercing teeth and is specially designed for use on self supporting rural, or IM type telephone cable when connecting the messenger to the ground wire
- Clamps when tightened, the piercing teeth punctures through the insulation of the messenger eliminating the need for wire stripping, forming positive ground connection

- Standard Material Standard Finish**
- Cast bronze alloy • Natural



Catalog ID	Conductor Range Mmessenger Cable Dia 0.146"-0.312"	Min	Max	Bolt Size
50100	0.146"-0.312"	8 Str (0.146")	4 Str (0.232")	5/16-18

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Flexible Ground Braids

Features

- Made from high conductivity, woven process
- Electro-tin plated
- Provides maximum flexibility for connection
- High conductive flat, extra flexible tinned copper braid
- Used for shield and lead-sheath grounding
- Used wherever it is necessary to take up expansion, allow for misalignment or take up vibration

Standard Material

- Annealed, tinned copper wire

Standard Finish

- Tin Plated



Catalog ID	Approximate Circular Miles	Dimensions In Inches		
		L	Size	W
50051	-	25 FT	9 AWG	3/8
50052	-	100 FT	9 AWG	3/8
50053	-	25 FT	9 AWG	1/2
50054	-	100 FT	9 AWG	1/2

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Flexible Ground Braids

Features

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- Electro-tin plated
- Provides maximum flexibility for connection
- High conductive flat, extra flexible tinned copper braid
- Used for shield and lead-sheath grounding
- Used wherever it is necessary to take up expansion, allow for misalignment or take up vibration

Standard Material

- Annealed, tinned copper wire

Standard Finish

- Tin Plated



Catalog ID	Approximate Circular Miles	Dimensions In Inches				
		L	Thickness	Pad Hole Size	Indoors	Outdoors
50201	77000	12	1/2	1 1/16 X 9/16	190	225
50202	77000	18	1/2	1 1/16 X 9/16	190	225
50057	77000	24	1/2	1 1/16 X 9/16	190	225
50058	154500	12	1/2	1 1/16 X 9/16	330	400
50059	154500	18	1/2	1 1/16 X 9/16	330	400
50060	154500	24	1/2	1 1/16 X 9/16	330	400

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Copper, Lay In Lugs

Features

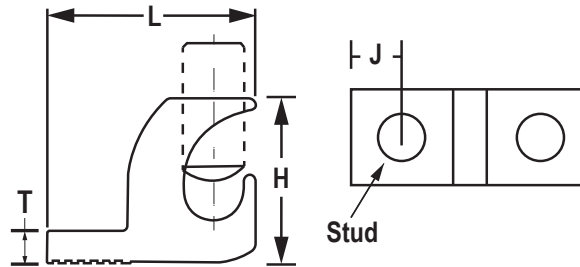
- Lay-in feature
- For copper conductors only
- Manufactured from high strength copper
- Electro-Tin plated for corrosion resistance
- Suitable for use with either copper or aluminum conductors
- Provides low contact resistance
- Provides ease of installation

Standard Material

- Copper

Certification

- cULus Listed UL467 (E178441)



Catalog ID	Fig. No	Conductor Range	Finish	Dimensions In Inches					Hex Wrench Style	
				L	W	H	T	J		
50041C-HS	1	4-14 Sol/Str	Natural	1.03	0.38	0.76	0.17	0.18	Allen Hex	⊖
50041CDB-HS		4-14 Sol/Str	Natural	1.03	0.38	0.76	0.17	0.18		
50041CDBTHS		4-14 Sol/Str	Tin	1.03	0.38	0.76	0.17	0.18		
50041C	2	4-14 Sol/Str	Natural	1.03	0.38	0.76	0.17	0.18	Slotted	⬡
50041CDB		4-14 Sol/Str	Natural	1.03	0.38	0.76	0.17	0.18	Slotted	⬡
50041CDB-12		4-14 Sol/Str	Natural	1.03	0.50	0.76	0.17	0.18	Slotted	⬡
50041CDBT		4-14 Sol/Str	Tin	1.03	0.38	0.76	0.17	0.18	Slotted	⬡
50041CDBT-12		4-14 Sol/Str	Tin	1.03	0.50	0.76	0.17	-	Slotted	⬡
50041CDBHD		4-14 Sol/Str	Natural	1.30	0.39	0.88	0.17	-	Slotted	⬡
50041CDBTHD		4-14 Sol/Str	Natural	1.30	0.39	0.88	0.17	-	Slotted	⬡
50041CDBHDS		4-14 Sol/Str	Natural	1.30	0.39	0.88	0.17	-	Slotted	⬡
50041CDBHTDS		4-14 Sol/Str	Tin	1.30	0.39	0.88	0.17	-	Slotted	⬡

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Copper Compression C Tap

Features

- Manufactured from high conductivity copper
- Range taking
- Color coded for proper crimp die selection
- Provides maximum conductivity and low contact resistance
- Direct burial in earth or concrete
- Low installation cost
- Compact size allows for easy taping and insulation of connection
- Applications include copper tapping, Splicing/pig tailing
- Allows for 2 continuous parallel conductor

Standard Material

- Copper

Standard Finish

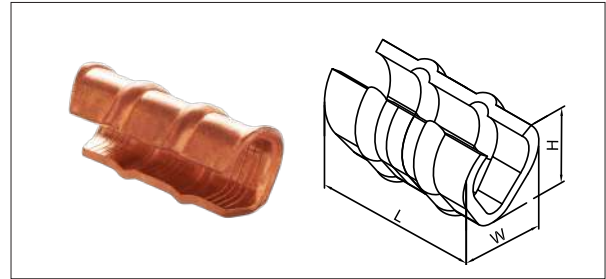
- Natural

Electrical Rating

- Voltage Rating: 600 V
- Temperature Rating: 90°C

Certification

- cULus Listed UL467 (E178441)



Catalog ID	Conductor Range		Strip Length	Dimensions In Inches			Color Code
	Run	Tap		L	W	W1	
23101	14 Sol	14 Sol-12 Str	1/2	0.32	0.34	0.29	RED
	12 Str	16 Str-12 Str					
	10 Str	14 Str					
23102	10 Str	10 Str	5/8	0.37	0.38	0.36	BLUE
	8 Str	12 Str					
23103	6 Str	10-12 Str	5/8	0.37	0.46	0.43	GRAY
	8 Str	8-10 Str					
23104	4 Str	8-12 Str	1-1/4	1.17	0.65	0.48	BROWN
	6 Str	6-8 Str					
23105	4 Str	8-12 Str	1-1/4	1.19	0.66	0.55	GREEN
	5 Str	6-5 Str					
23106	4 Str	4 Str	1-1/4	1.17	0.76	0.58	PINK
	4 Str	4 Str					
23107	1 Str	4-12 Str	2	1.75	0.78	0.64	BLACK
	2 Str	4-6 Str					
	3 Str	4-3 Str					
23108	1/0 Str	4-12 Str	2	1.75	0.90	0.75	ORANGE
	1 Str	4-3 Str					
	2 Str	4-2 Str					
23109	2/0 Str	12-3 Str	2	1.75	0.96	0.80	PURPLE
	1/0 Str	3-2 Str					
	1 Str	1-2 Str					
23110	1/0 Str	1-1/0 Str	2	1.75	1.09	0.85	YELLOW
	2/0 Str	2-1 Str					
	3/0 Str	12-2 Str					

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Copper Compression C Tap-E Style

Features

- Color coded for proper crimp die selection
- Low installation cost
- Compact size allows for easy taping and insulation of connection

Applications

- Applications include copper tapping, Splicing/pig tailing
- Allows for 2 continuous parallel conductor

Standard Material

- Copper

Standard Finish

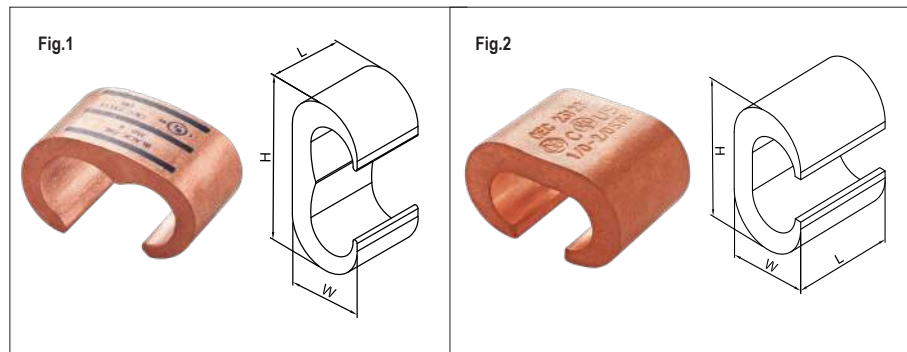
- Natural

Electrical Rating

- Voltage Rating: 600 V
- Temperature Rating: 90°C

Certification

- cULus Listed UL467 (E178441)



Catalog ID	Fig. No.	Conductor Range		Strip Length	Dimensions In Inches			Color Code
		Max Run	Min Tap		L	W	W1	
23111	1	1 Str	1 Str	1	1.30	0.79	0.79	BLUE
		1/0 Str	1/0-2 Str					
		2/0 Str	2/0-4 Str					
		3/0 Str-4/0 Str	1/0-6 Str					
		4/0 Str	1-8 Str					
23112	1	2/0 Str	2/0-1 Str	1	1.46	0.78	0.89	BROWN
		3/0 Str	3/0-2 Str					
		4/0 Str	4/0-4 Str					
		250 Str	1/0-8 Str					
23113	1	2/0 Str	2/0-1 Str	1-1/8	1.67	1.00	0.98	PINK
		3/0 Str	3/0-2 Str					
		4/0 Str	4/0-4 Str					
		250 Str	3/0-6 Str					
		300 Str	2/0-8 Str					
23114	1	4/0 Str	4/0-2/0 Str	1-1/8	1.71	1.00	1.00	BLACK
		250 Kcmil	250-1 Str					
		300 Kcmil	4/0-4 Str					
		350 Kcmil	3/0-6 Str					
23115	1	250 Str	250 Str	1-5/16	1.85	1.28	1.11	YELLOW
		300 Str	300-3/0 Str					
		350 Str	350-1/0 Str					
		400 Str	300-2 Str					
		450 Str	250-4 Str					
		500 Str	250-6 Str					
23116	1	350 Str	350-4/0 Str	1-5/16	2.20	1.29	1.18	WHITE
		400 Str	400-2/0 Str					
		450 Str	450-1 Str					
		500 Str	500-2 Str					
23117	1	750-500 Str	4/0-6 Str	2-3/4	2.75	2.75	1.34	---
		750 Str	750-4/0 Str					
23118	2	4 Str	6 Str	3/4	0.77	0.70	0.46	-
23119	2	4 Str	4 Str	3/4	0.80	0.63	0.46	-
23120	2	2 Str	4 Str	3/4	0.98	0.75	0.60	-
23121	2	2 Str	2 Str	3/4	1.05	0.76	0.60	-
23122	2	1/0 Str	1/0 Str	1-1/8	1.35	0.95	0.80	-
		2/0 Str	2/0 Str					
23123	2	1/0 Str	1/0 Str	1-1/4	1.63	1.07	1.00	-
		4/0 Str	2/0 Str					
23124	2	3/0 Str	3/0 Str	1-1/4	1.57	1.07	0.97	-
		4/0 Str	4/0 Str					

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Aluminum, Neutral Bar Dual Rated (AL9CU)

Features

- Manufactured from high strength aluminum alloy
- Electro-Tin plated for corrosion resistance
- UL486A/B Listed for Wire Connectors
- UL467 Listed for grounding and bonding applications
- Suitable for use with either copper or aluminum conductors
- Provides low contact resistance

Standard Material

- Aluminum

Standard Finish

- Tin Plated

Electrical Rating

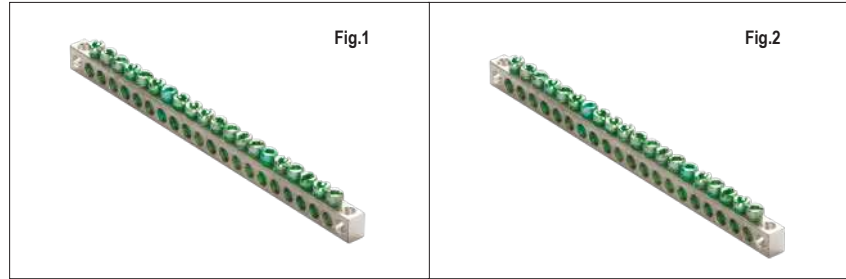
- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

Certification

- cULus Listed UL467 (E178441)
- cULus Listed UL486

We Supply

*All categories are followed by single digit numeric (0-9) and followed by two digit numeric (0-99) as per mounting hole position



For Use on Aluminum & Copper Conductor (AL9CU)

Catalog ID	Fig. No.	Conductor Range		No Of Holes	No Of Circuit	Mounting Holes Position	Dimensions In Inches			Wrench Style	
		Copper	Aluminum				Length	Width	Height		
22401	1	4-14	4-12	3	2	2	0.95	0.31	0.44	Slotted	●
22401G	2									Robertson	⊕
22402	1	4-14	4-12	5	4	3	1.57	0.31	0.44	Slotted	●
22402G	2									Robertson	⊕
22403	1	4-14	4-12	6	5	3	1.88	0.31	0.44	Slotted	●
22403G	2									Robertson	⊕
22404	1	4-14	4-12	7	6	4	2.25	0.31	0.44	Slotted	●
22404G	2									Robertson	⊕
22405	1	4-14	4-12	6	4	1-4	1.88	0.31	0.44	Slotted	●
22405G	2									Robertson	⊕
22406	1	4-14	4-12	7	5	1-7	2.25	0.31	0.44	Slotted	●
22406G	2									Robertson	⊕
22407	1	4-14	4-12	7	5	2-6	2.25	0.31	0.44	Slotted	●
22407G	2									Robertson	⊕
22408	1	4-14	4-12	8	6	4-7	2.56	0.31	0.44	Slotted	●
22408G	2									Robertson	⊕
22409	1	4-14	4-12	9	7	3-7	2.87	0.31	0.44	Slotted	●
22409G	2									Robertson	⊕
22410	1	4-14	4-12	11	9	1-11	3.50	0.31	0.44	Slotted	●
22410G	2									Robertson	⊕
22411	1	4-14	4-12	12	10	1-12	3.81	0.31	0.44	Slotted	●
22411G	2									Robertson	⊕
22412	1	4-14	4-12	14	12	1-14	4.43	0.31	0.44	Slotted	●
22412G	2									Robertson	⊕
22413	1	4-14	4-12	17	15	1-17	5.37	0.31	0.44	Slotted	●
22413G	2									Robertson	⊕
22414	1	4-14	4-12	22	20	1-22	6.93	0.31	0.44	Slotted	●
22414G	2									Robertson	⊕
22415	1	4-14	4-12	190	190	-	60.0	0.31	0.44	Slotted	●
22415G	2									Robertson	⊕
22416	1	-	2-12	12	10	3-11	4.12	0.38	0.50	Slotted	●
22417	1	2/0-14	2/0-12	3	2	2	1.75	0.56	0.75	Slotted	●
22418				5	3	2-4	2.95	0.56	0.75	Slotted	●
22419				8	6	1-8	4.75	0.56	0.75	Slotted	●

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Copper, Neutral Bars

Features

- Manufactured from high strength Copper alloy
- UL486A/B Listed for Wire Connectors
- UL467 Listed for grounding and bonding applications
- Suitable for use with copper conductors
- Provides low contact resistance

Standard Material

- Copper

Standard Finish

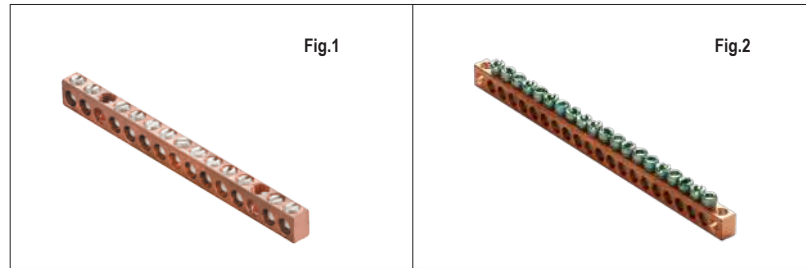
- Natural

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

Certification

- cULus Listed UL467 (E178441)



For Use on Copper Conductor

Catalog ID	Fig. No.	Conductor Range Copper	No Of Holes	No Of Circuit	Mounting Holes Position	Dimensions In Inches			Wrench Style	
						Length	Width	Height		
22420	1	4-14	6	4	1 & 6	1.94	0.31	0.44	Slotted	●
22420G	2								Robertson	⊕
22421	1	4-14	7	5	1 & 7	2.25	0.31	0.44	Slotted	●
22421G	2								Robertson	⊕
22422	1	4-14	8	6	1 & 8	2.56	0.31	0.44	Slotted	●
22422G	2								Robertson	⊕
22423	1	4-14	14	12	1 & 14	4.43	0.31	0.44	Slotted	●
22423G	2								Robertson	⊕
22424	1	4-14	15	13	3 & 13	4.74	0.31	0.44	Slotted	●
22424G	2								Robertson	⊕
22425	1	4-14	15	13	6 & 11	4.74	0.31	0.44	Slotted	●
22425G	2								Robertson	⊕
22426	1	4-14	190	190	-	60.0	0.31	0.44	Slotted	●
22426G	2								Robertson	⊕
22427	1	2-14	5	3	1 & 5	2.00	0.38	0.50	Slotted	●
22427G	2								Robertson	⊕
22428	1	2-14	8	6	2 & 7	3.25	0.38	0.50	Slotted	●
22428G	2								Robertson	⊕

NOTE : All categories are followed by single digit numeric (0-9) and followed by two digit numeric (0-99) as per mounting hole position

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Ground Rods

Features

- UL Listed
- All rods have uniform covering of electrolytic copper is metallicly

Applications

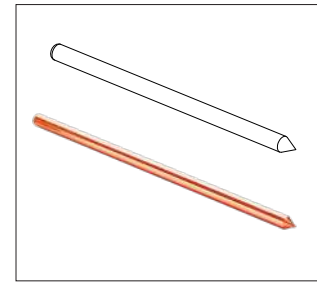
- Copper irons are forced electrically to join with steel core thus establishing a corrosion resistant bond between the copper and steel

Standard Material Certification

- Steel
- cULus Listed UL467 (E178441)

Standard Finish

- Copper Bonded
- Galvanized



10 MILS Copper Bonded		
Catalog ID	Rod Dia.	Length
22010	1/2	8'
22011	1/2	10'
22011A	1/2	10'
22012	1/2	15'
22015	5/8	8'
22016	5/8	9'
22017	5/8	10'
22018	5/8	12'
22019	5/8	15'
22020	5/8	16'
22025	3/4	8'
22026	3/4	10'
22027	3/4	12'
22028	3/4	15'
22029	1	10'
22030	1	10'
22031	1	10'
22032	1	10'

13 MILS Copper Bonded		
Catalog ID	Rod Dia.	Length
22051	1/2	8'
22052	1/2	10'
22053	1/2	12'
22054	1/2	15'
22055	5/8	8'
22056	5/8	10'
22057	5/8	12'
22058	5/8	15'
22059	3/4	8'
22060	3/4	10'
22061	3/4	12'
22062	3/4	15'
22063	1	8'
22064	1	10'
22065	1	12'
22066	1	15'

Galvanized		
Catalog ID	Rod Dia.	Length
22010-GLV	1/2	8'
22011-GLV	1/2	10'
22011A-GLV	1/2	12'
22012-GLV	1/2	15'
22015-GLV	5/8	8'
22017-GLV	5/8	10'
22018-GLV	5/8	12'
22019-GLV	5/8	15'
22025-GLV	3/4	8'
22026-GLV	3/4	10'
22027-GLV	3/4	12'
22028-GLV	3/4	15'
22029-GLV	1	8'
22030-GLV	1	10'
22031-GLV	1	12'
22032-GLV	1	15'

Threaded Ground Rods

Features

- UL Listed
- All rods have uniform converting of electrolytic copper, which is metallicly bonded to a rigid steel core

Applications

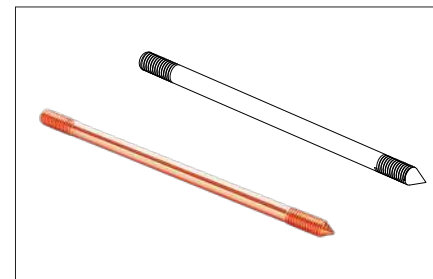
- Copper irons are forced electrically to join with steel core thus establishing a corrosion resistant bond between the copper and steel

Standard Material Certification

- Steel
- cULus Listed UL467 (E178441)

Standard Finish

- Copper Bonded
- Micron: 10mil / 13mil



10 MILS Copper Bonded		
Catalog ID	Rod Dia.	Length
22034	1/2	8'
22035	1/2	10'
22035A	1/2	12'
22035B	1/2	15'
22037	5/8	8'
22038	5/8	10'
22039	5/8	12'
22040	5/8	15'
22042	3/4	8'
22043	3/4	10'
22044	3/4	12'
22045	3/4	15'
22046	1	8'
22047	1	10'
22048	1	12'
22049	1	15'

13 MILS Copper Bonded		
Catalog ID	Rod Dia.	Length
22081	1/2	8'
22082	1/2	10'
22083	1/2	12'
22084	1/2	15'
22085	5/8	8'
22086	5/8	10'
22087	5/8	12'
22088	5/8	15'
22089	3/4	8'
22090	3/4	10'
22091	3/4	12'
22092	3/4	15'
22093	1	8'
22094	1	10'
22095	1	12'
22096	1	15'

Galvanized		
Catalog ID	Rod Dia.	Length
22034-GLV	1/2	8'
22035-GLV	1/2	10'
22035A-GLV	1/2	12'
22035B-GLV	1/2	15'
22037-GLV	5/8	8'
22038-GLV	5/8	10'
22039-GLV	5/8	12'
22040-GLV	5/8	15'
22042-GLV	3/4	8'
22043-GLV	3/4	10'
22044-GLV	3/4	12'
22045-GLV	3/4	15'
22046-GLV	1	8'
22047-GLV	1	10'
22048-GLV	1	12'
22049-GLV	1	15'

Compression & Threaded Coupler

Features

- UL Listed
- Suitable for direct burial

Applications

- For coupling of threaded and non-threaded ground rods

Standard Material

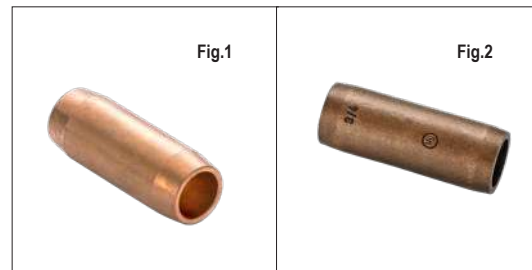
- Copper alloy above 80%

Standard Finish

- Natural

Certification

- cULus Listed UL467 (E178441)



Catalog ID	Connection type	Tread Size	Ground Rod Size	L	OD
OCC-12	Compression	-	1/2	2.75	0.82
OCC-58			5/8	2.75	0.88
OCC-34			3/4	2.75	1.00
OSC-916	Threaded	9/16-12 UNC	1/2	2.40	0.82
OSC-58		5/8-11 UNC	5/8	2.40	0.88
OSC-34		3/4-10 UNC	3/4	2.80	1.02

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Grounding Bridge-Inter System Bonding Connector With Cover

Features

- Assembled with cover
- Lay in feature

Applications

- Suitable to handle triple hookups of communication system for instance telephone, cctv or satellite dish
- For indoor or outdoor use

Standard Material

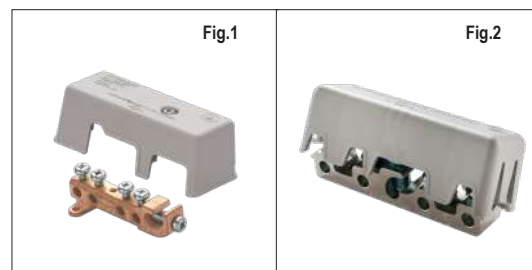
- Copper alloy/ Aluminum 6061-T6
- Cover: PC (UL 94 V0)

Standard Finish

- Natural

Certification

- cULus Listed UL467 (E178441)



Catalog ID	Fig. No	Conductor Range	Material	Grounding Electrode Range	Connector Alloy
OEC-IBTB	1	4 Str-4 Sol/Str	Copper	6 Str-2 Str	LG2
OEC-IBTB-10		4 Str-4 Sol/Str		6 Str-1/0 Str	LG2
OEC-1 BTB 250		4 Str-4 Sol/Str		6 Str-250 Str	LG2
OEC-IBTB-24	2	4 Str-4 Sol/Str	Aluminum	4 Str-6 Str	ALUMINIUM 6061-T6

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Grounding Bridge- Inter System Bonding Neutral Bar

Features

- Tin Plated Aluminum bars are dual rates for copper & aluminum conductor
- Copper bars are rated for Copper Conductor Only

Applications

- Suitable to handle Triple hookups of communication systems for instance telephone, CCTV or satellite dish
- For indoor or outdoor use

Standard Material

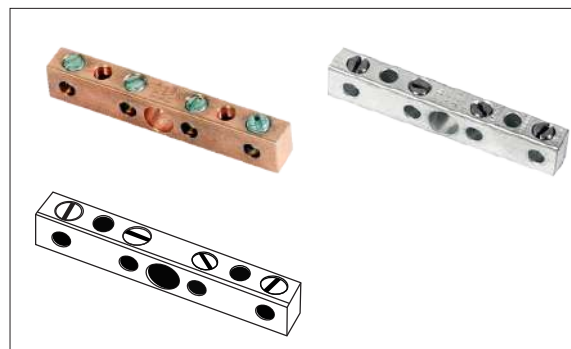
- Aluminum/Copper

Standard Finish

- Tin plated

Certification

- cULus Listed UL467 (E482971)



Catalog ID	Conductor Range	No. of Hole	No. of Circuit	Grounding Electrode Range	Connector Alloy
OEC-IBT3A	6 Str-14 Sol/Str	6	4	6 Str	Aluminum
OEC-IBT3C					Copper

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Aluminum, Lay in Ground Connector

Features

- Manufactured from high strength aluminum alloy
- Electro-Tin plated
- Lay-in feature
- Green color universal to identify ground
- UL467 Listed for grounding and bonding
- Suitable for use with either copper or aluminum conductors
- Provides low contact resistance
- Provides ease of installation

Applications

- For Solar panel as per UL 2703

Standard Material

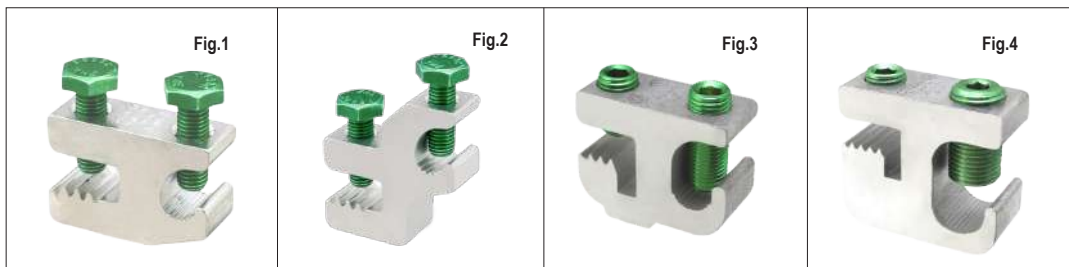
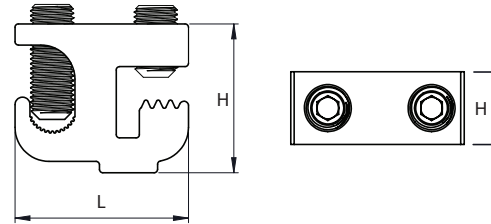
- Aluminum

Standard Finish

- Tin plated

Certification

- cULus Listed UL467 (E178441)



Catalog ID	Fig. No	Wire Range	Dimensions In Inches			Wrench Style	
			L	W	H		
OEC-GB-4	1	4-14 Sol/Str	1.4	0.9	0.5	Allen Hex Bolt	
OEC-GB-5	2	4-14 Sol/Str	1.4	0.5	1.4	Allen Hex Bolt	
OEC-GB-1/0	3	1/0-14 Sol/Str	1.5	0.6	1.2	Allen Hex	
OEC-GB-250	4	250 Kcmil-6 Str	1.8	0.8	1.7	Allen Hex	

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Service Post Connectors, Single Wire Short Stud

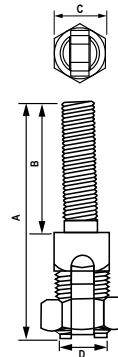
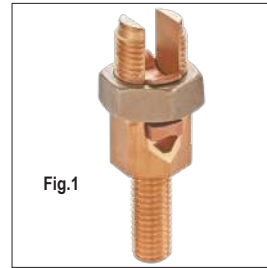
Features

- Suitable for direct burial in earth or concrete
- UL467 & 486A Listed for grounding and bonding and wire connector applications
- For grounding of steel structures, fence posts and tapping cables from bus bar

Standard Material **Standard Finish**
• Copper • Natural

Certification
• cULus Listed UL467 (E178441)

Electrical Rating
• Voltage Rating: 600 V
• Maximum Circuit Rating: 35 kV
• Temperature Rating: 90°C



Catalog ID	Conductor Range		Stud Size	Dimensions In Inches			
	Max	Min		A	B	C	D
OEC-1S	8	12	1/4-20 UNC	1.06	0.37	0.13	3/8-24 UNF
OEC-2S	6	10	1/4-20 UNC	1.25	0.37	0.61	7/16-20 UNF
OEC-3S	4	10	5/16-18 UNC	1.33	0.39	0.67	1/2-20 UNF
OEC-4S	2	10	3/8-16 UNC	1.53	0.47	0.74	9/16-18 UNF
OEC-5S	1	8	1/2-13 UNC	1.55	0.47	0.86	11/16-16 UNF
OEC-6S	1/0	4	1/2-13 UNC	1.88	0.59	0.98	3/4-16 UNF
OEC-7S	2/0	2	1/2-13 UNC	2.03	0.59	1.12	7/8-14 UNF
OEC-9S	4/0	1	5/8-11 UNC	2.5	0.78	1.39	1-1/8-12 UNF

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Service Post Connectors, Double Wire Short Stud

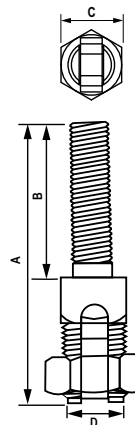
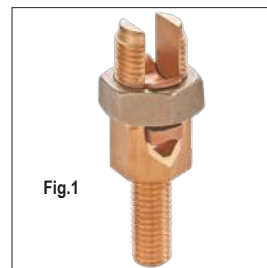
Features

- Suitable for direct burial in earth or concrete
- UL467 & 486A Listed for grounding and bonding and wire connector applications
- For grounding of steel structures, fence posts and tapping cables from bus bar

Standard Material **Standard Finish**
• Copper • Natural

Certification
• cULus Listed UL467 (E178441)

Electrical Rating
• Voltage Rating: 600 V
• Maximum Circuit Rating: 35 kV
• Temperature Rating: 90°C



Catalog ID	Conductor Range		Stud Size	Dimensions In Inches			
	Max	Min		A	B	C	D
OEC-21S	8	12	1/4-20 UNC	1.18	0.37	0.49	3/8-24 UNF
OEC-22S	6	10	1/4-20 UNC	1.35	0.37	0.61	7/16-20 UNF
OEC-23S	4	10	5/16-18 UNC	1.57	0.39	0.67	1/2-20 UNF
OEC-24S	2	10	3/8-16 UNC	1.73	0.47	0.74	9/16-18 UNF
OEC-25S	1	8	1/2-13 UNC	1.87	0.47	0.86	11/16-16 UNF
OEC-26S	1/0	4	1/2-13 UNC	2.27	0.59	0.98	3/4-16 UNF
OEC-27S	2/0	2	1/2-13 UNC	2.46	0.59	1.12	7/8-14 UNF
OEC-29S	4/0	1	5/8-11 UNC	3.03	0.78	1.39	1-1/8-12 UNF

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Service Post Connectors, Single Wire Long Stud

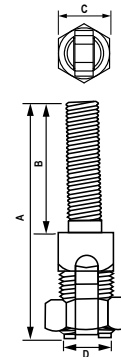
Features

- Suitable for direct burial in earth or concrete
- UL467 & 486A Listed for grounding and bonding and wire connector applications
- For grounding of steel structures, fence posts and tapping cables from bus bar

Standard Material **Standard Finish**
 • Copper • Natural

Certification
 • cULus Listed UL467 (E178441)

Electrical Rating
 • Voltage Rating: 600 V
 • Maximum Circuit Rating: 35 kV
 • Temperature Rating: 90°C



Catalog ID	Conductor Range		Stud Size	Dimensions In Inches			
	Max	Min		A	B	C	D
OEC-1L	8	12	1/4-20 UNC	1.69	1.00	0.49	3/8-24 UNF
OEC-2L	6	10	1/4-20 UNC	1.88	1.00	0.61	7/16-20 UNF
OEC-3L	4	10	5/16-18 UNC	1.94	1.00	0.67	1/2-20 UNF
OEC-4L	2	10	3/8-16 UNC	2.18	1.12	0.74	9/16-18 UNF
OEC-5L	1	8	1/2-13 UNC	2.20	1.12	0.86	11/16-16 UNF
OEC-6L	1/0	4	1/2-13 UNC	2.57	1.25	0.98	3/4-16 UNF
OEC-7L	2/0	2	1/2-13 UNC	2.57	1.27	1.12	7/8-14 UNF
OEC-9L	4/0	1	5/8-11 UNC	3.20	1.49	1.39	1-1/8-12 UNF

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Service Post Connectors, Double Wire Long Stud

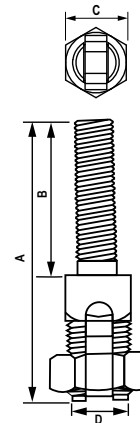
Features

- Suitable for direct burial in earth or concrete
- UL467 & 486A Listed for grounding and bonding and wire connector applications
- For grounding of steel structures, fence posts and tapping cables from bus bar

Standard Material **Standard Finish**
 • Copper • Natural

Certification
 • cULus Listed UL467 (E178441)

Electrical Rating
 • Voltage Rating: 600 V
 • Maximum Circuit Rating: 35 kV
 • Temperature Rating: 90°C



Catalog ID	Conductor Range		Stud Size	Dimensions In Inches			
	Max	Min		A	B	C	D
OEC-21L	8	12	1/4-20 UNC	1.81	0.99	0.49	3/8-24 UNF
OEC-22L	6	10	1/4-20 UNC	1.96	1.00	0.61	7/16-20 UNF
OEC-23L	4	10	5/16-18 UNC	2.16	1.00	0.67	1/2-20 UNF
OEC-24L	2	10	3/8-16 UNC	2.38	1.10	0.74	9/16-18 UNF
OEC-25L	1	8	1/2-13 UNC	2.55	1.12	0.86	11/16-16 UNF
OEC-26L	1/0	4	1/2-13 UNC	2.92	1.25	0.98	3/4-16 UNF
OEC-27L	2/0	2	1/2-13 UNC	3.14	1.27	1.12	7/8-14 UNF
OEC-29L	4/0	1	5/8-11 UNC	3.74	1.49	1.39	1-1/8-12 UNF

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Bus Bar Assembly Pattern "AA"

Features

- Assembled with tamper proof bolts and insulators
- UL Listed
- All bars available with electro tin plating
- All holes are 7/16" unless otherwise specified

Applications

- Used as a common ground point and power application
- Used as a central consolidation point for tele communications and other low voltage system within room
- Typically located on wall or entry room where exterior ground enters building

Standard Material

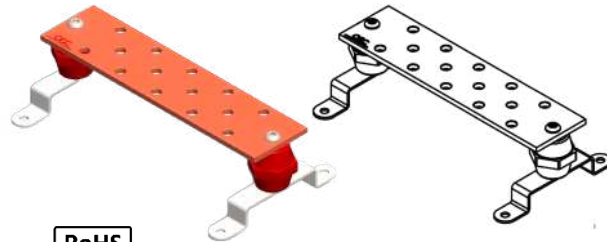
- Copper

Certification

- cULus Listed UL467 (E178441)

Standard Finish

- Natural / Tin plated



Catalog ID		L	W	T	Mounting Hole	Tin Plating
Bus Bar	Bus Bar Assembly					
OEC-CBBA-0100314	OEC-CBBAA-0100314	10"	3"	1/4"	0.438"	YES
OEC-CBBA-0120314	OEC-CBBAA-0120314	12"	3"	1/4"	0.438"	YES
OEC-CBBA-0170338	OEC-CBBAA-0170338	17"	3"	3/8"	0.438"	YES
OEC-CBBA-0100414	OEC-CBBAA-0100414	10"	4"	1/4"	0.438"	YES
OEC-CBBA-0120414	OEC-CBBAA-0120414	12"	4"	1/4"	0.438"	YES
OEC-CBBA-0140414	OEC-CBBAA-0140414	14"	4"	1/4"	0.438"	YES
OEC-CBBA-0160414T	OEC-CBBAA-0160414T	16"	4"	1/4"	0.438"	YES
OEC-CBBA-0180414T	OEC-CBBAA-0180414T	18"	4"	1/4"	0.438"	YES
OEC-CBBA-0200414T	OEC-CBBAA-0200414T	20"	4"	1/4"	0.438"	YES
OEC-CBBA-0240414T	OEC-CBBAA-0240414T	24"	4"	1/4"	0.438"	YES
OEC-CBBA-0300414T	OEC-CBBAA-0300414T	30"	4"	1/4"	0.438"	YES
OEC-CBBA-0360414T	OEC-CBBAA-0360414T	36"	4"	1/4"	0.438"	YES
OEC-CBBA-0480414T	OEC-CBBAA-0480414T	48"	4"	1/4"	0.438"	YES
OEC-CBBA-0120438T	OEC-CBBAA-0120438T	12"	4"	3/8"	0.438"	YES
OEC-CBBA-0240438T	OEC-CBBAA-0240438T	24"	4"	3/8"	0.438"	YES
OEC-CBBA-0120412T	OEC-CBBAA-0120412T	12"	4"	1/2"	0.438"	YES
OEC-CBBA-0160412T	OEC-CBBAA-0160412T	16"	4"	1/2"	0.438"	YES
OEC-CBBA-0090538T	OEC-CBBAA-0090538T	9"	5"	3/8"	0.438"	YES
OEC-CBBA-0080614T	OEC-CBBAA-0080614T	8"	6"	1/4"	0.438"	YES
OEC-CBBA-0120614T	OEC-CBBAA-0120614T	12"	6"	1/4"	0.438"	YES
OEC-CBBA-0180614T	OEC-CBBAA-0180614T	18"	6"	1/4"	0.438"	YES
OEC-CBBA-0240614T	OEC-CBBAA-0240614T	24"	6"	1/4"	0.438"	YES

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Bus Bar Assembly Pattern "BB"

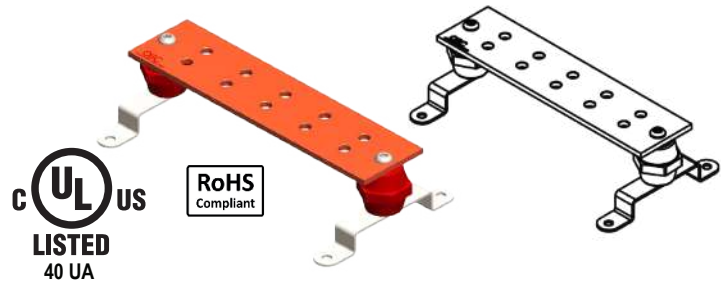
Features

- Assembled with tamper proof bolts and insulators
- UL Listed
- All bars available with electro tin plating
- All holes are 7/16" unless otherwise specified

Applications

- Used as a common ground point and power application
- Used as a central consolidation point for tele communications and other low voltage system within room
- Typically located on wall or entry room where exterior ground enters building

- Standard Material** **Standard Finish** **Certification**
- Copper
 - Natural / Tin plated
 - cULus Listed UL467 (E178441)



Catalog ID		L	W	T	Mounting Hole	Tin Plating
Bus Bar	Bus Bar Assembly					
OEC-CBBB-0060214	OEC-CBBBB-0060214	6"	2"	1/4"	0.438"	YES
OEC-CBBB-0080214	OEC-CBBBB-0080214	8"	2"	1/4"	0.438"	YES
OEC-CBBB-0100214	OEC-CBBBB-0100214	10"	2"	1/4"	0.438"	YES
OEC-CBBB-0120214	OEC-CBBBB-0120214	12"	2"	1/4"	0.438"	YES
OEC-CBBB-0140214	OEC-CBBBB-0140214	14"	2"	1/4"	0.438"	YES
OEC-CBBB-0160214	OEC-CBBBB-0160214	16"	2"	1/4"	0.438"	YES
OEC-CBBB-0180214	OEC-CBBBB-0180214	18"	2"	1/4"	0.438"	YES
OEC-CBBB-0200214	OEC-CBBBB-0200214	20"	2"	1/4"	0.438"	YES
OEC-CBBB-0240214	OEC-CBBBB-0240214	24"	2"	1/4"	0.438"	YES
OEC-CBBB-0360214	OEC-CBBBB-0360214	36"	2"	1/4"	0.438"	YES
OEC-CBBB-0480214	OEC-CBBBB-0480214	48"	2"	1/4"	0.438"	YES
OEC-CBBB-0960214	OEC-CBBBB-0960214	96"	2"	1/4"	0.438"	YES
OEC-CBBB-0240212	OEC-CBBBB-0240212	24"	2"	1/2"	0.438"	YES
OEC-CBBB-0120314	OEC-CBBBB-0120314	12"	3"	1/4"	0.438"	YES
OEC-CBBB-0200314	OEC-CBBBB-0200314	20"	3"	1/4"	0.438"	YES
OEC-CBBB-0240314	OEC-CBBBB-0240314	24"	3"	1/4"	0.438"	YES
OEC-CBBB-0360314	OEC-CBBBB-0360314	36"	3"	1/4"	0.438"	YES
OEC-CBBB-0200338	OEC-CBBBB-0200338	20"	3"	3/8"	0.438"	YES
OEC-CBBB-0080414	OEC-CBBBB-0080414	8"	3"	1/4"	0.438"	YES
OEC-CBBB-0100414	OEC-CBBBB-0100414	10"	3"	1/4"	0.438"	YES
OEC-CBBB-0120414	OEC-CBBBB-0120414	12"	3"	1/4"	0.438"	YES
OEC-CBBB-0140414	OEC-CBBBB-0140414	14"	3"	1/4"	0.438"	YES
OEC-CBBB-0160414	OEC-CBBBB-0160414	16"	3"	1/4"	0.438"	YES
OEC-CBBB-0180414	OEC-CBBBB-0180414	18"	3"	1/4"	0.438"	YES
OEC-CBBB-0200414	OEC-CBBBB-0200414	20"	3"	1/4"	0.438"	YES
OEC-CBBB-0240414	OEC-CBBBB-0240414	24"	4"	1/4"	0.438"	YES
OEC-CBBB-0300414	OEC-CBBBB-0300414	30"	4"	1/4"	0.438"	YES
OEC-CBBB-0320414	OEC-CBBBB-0320414	32"	4"	1/4"	0.438"	YES
OEC-CBBB-0360414	OEC-CBBBB-0360414	36"	4"	1/4"	0.438"	YES
OEC-CBBB-0480414	OEC-CBBBB-0480414	48"	4"	1/4"	0.438"	YES
OEC-CBBB-0600414	OEC-CBBBB-0600414	60"	4"	1/4"	0.438"	YES
OEC-CBBB-0720414	OEC-CBBBB-0720414	72"	4"	1/4"	0.438"	YES
OEC-CBBB-1200414	OEC-CBBBB-1200414	120"	4"	1/4"	0.438"	YES
OEC-CBBB-1200438	OEC-CBBBB-1200438	120"	4"	3/8"	0.438"	YES
OEC-CBBB-0180438	OEC-CBBBB-0180438	18"	4"	3/8"	0.438"	YES
OEC-CBBB-0200438	OEC-CBBBB-0200438	20"	4"	3/8"	0.438"	YES
OEC-CBBB-0240438	OEC-CBBBB-0240438	24"	4"	3/8"	0.438"	YES
OEC-CBBB-0480438	OEC-CBBBB-0480438	48"	4"	3/8"	0.438"	YES
OEC-CBBB-0480438	OEC-CBBBB-0480438	48"	4"	3/8"	0.438"	YES
OEC-CBBB-0180614	OEC-CBBBB-0180614	18"	6"	1/4"	0.438"	YES
OEC-CBBB-0240614	OEC-CBBBB-0240614	24"	6"	1/4"	0.438"	YES
OEC-CBBB-0360614	OEC-CBBBB-0360614	36"	6"	1/4"	0.438"	YES
OEC-CBBB-0120814	OEC-CBBBB-0120814	12"	6"	1/4"	0.438"	YES

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

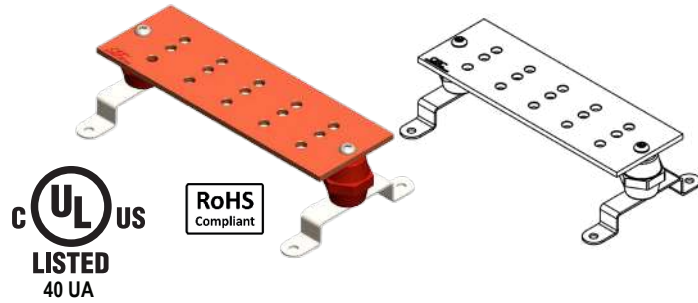
Bus Bar Assembly Pattern "CC"

Features

- Assembled with tamper proof bolts and insulators
- UL Listed
- All bars available with electro tin plating
- All holes are 7/16" unless otherwise specified

Applications

- Used as a common ground point and power application
- Used as a central consolidation point for tele communications and other low voltage system within room
- Typically located on wall or entry room where exterior ground enters building



Standard Material **Standard Finish** **Certification**
 • Copper • Natural / Tin plated • cULus Listed UL467 (E178441)

Catalog ID		L	W	T	Mounting Hole	Tin Plating
Bus Bar	Bus Bar Assembly					
OEC-CBBC-0120314	OEC-CBBCC-0120314	12"	3"	1/4"	0.438"	YES
OEC-CBBC-0160314	OEC-CBBCC-0160314	16"	3"	1/4"	0.438"	YES
OEC-CBBC-0200314	OEC-CBBCC-0200314	20"	3"	1/4"	0.438"	YES
OEC-CBBC-0240314	OEC-CBBCC-0240314	24"	3"	1/4"	0.438"	YES
OEC-CBBC-0300314	OEC-CBBCC-0300314	30"	3"	1/4"	0.438"	YES
OEC-CBBC-0360314	OEC-CBBCC-0360314	36"	3"	1/4"	0.438"	YES
OEC-CBBC-0480314	OEC-CBBCC-0480314	48"	3"	1/4"	0.438"	YES
OEC-CBBC-0120312	OEC-CBBCC-0120312	12"	3"	1/4"	0.438"	YES
OEC-CBBC-0060414	OEC-CBBCC-0060414	6"	4"	1/4"	0.438"	YES
OEC-CBBC-0100414	OEC-CBBCC-0100414	10"	4"	1/4"	0.438"	YES
OEC-CBBC-1200414	OEC-CBBCC-1200414	120"	4"	1/4"	0.438"	YES
OEC-CBBC-0120414	OEC-CBBCC-0120414	12"	4"	1/4"	0.438"	YES
OEC-CBBC-0120414	OEC-CBBCC-0120414	12"	4"	1/2"	0.438"	YES
OEC-CBBC-0140414	OEC-CBBCC-0140414	14"	4"	1/4"	0.438"	YES
OEC-CBBC-0150414	OEC-CBBCC-0150414	15"	4"	1/4"	0.438"	YES
OEC-CBBC-0160414	OEC-CBBCC-0160414	16"	4"	1/4"	0.438"	YES
OEC-CBBC-0180414	OEC-CBBCC-0180414	18"	4"	1/4"	0.438"	YES
OEC-CBBC-0200414	OEC-CBBCC-0200414	20"	4"	3/8"	0.438"	YES
OEC-CBBC-0240414	OEC-CBBCC-0240414	24"	4"	1/4"	0.438"	YES
OEC-CBBC-0280414	OEC-CBBCC-0280414	28"	4"	1/4"	0.438"	YES
OEC-CBBC-0300414	OEC-CBBCC-0300414	30"	4"	1/4"	0.438"	YES
OEC-CBBC-0320414	OEC-CBBCC-0320414	32"	4"	1/4"	0.438"	YES
OEC-CBBC-0360414	OEC-CBBCC-0360414	36"	4"	1/4"	0.438"	YES
OEC-CBBC-0400414	OEC-CBBCC-0400414	40"	4"	1/4"	0.438"	YES
OEC-CBBC-0420414	OEC-CBBCC-0420414	42"	4"	1/4"	0.438"	YES
OEC-CBBC-0480414	OEC-CBBCC-0480414	48"	4"	1/4"	0.438"	YES
OEC-CBBC-0600414	OEC-CBBCC-0600414	60"	4"	1/4"	0.438"	YES
OEC-CBBC-0720414	OEC-CBBCC-0720414	72"	4"	1/4"	0.438"	YES
OEC-CBBC-0960414	OEC-CBBCC-0960414	96"	4"	1/4"	0.438"	YES
OEC-CBBC-0120414	OEC-CBBCC-0120414	12"	4"	1/4"	0.438"	YES
OEC-CBBC-0200414	OEC-CBBCC-0200414	20"	4"	1/4"	0.438"	YES
OEC-CBBC-0240414	OEC-CBBCC-0240414	24"	4"	1/4"	0.438"	YES
OEC-CBBC-0280414	OEC-CBBCC-0280414	28"	4"	1/4"	0.438"	YES
OEC-CBBC-0480414	OEC-CBBCC-0480414	48"	4"	1/4"	0.438"	YES
OEC-CBBC-0240414	OEC-CBBCC-0240414	24"	4"	1/4"	0.438"	YES
OEC-CBBC-0120438	OEC-CBBCC-0120438	12"	4"	3/8"	0.438"	YES
OEC-CBBC-0200438	OEC-CBBCC-0200438	20"	4"	3/8"	0.438"	YES
OEC-CBBC-0240438	OEC-CBBCC-0240438	24"	4"	3/8"	0.438"	YES
OEC-CBBC-0480438	OEC-CBBCC-0480438	48"	4"	3/8"	0.438"	YES
OEC-CBBC-0120412	OEC-CBBCC-0120412	12"	4"	1/2"	0.438"	YES
OEC-CBBC-0240412	OEC-CBBCC-0240412	24"	4"	1/2"	0.438"	YES
OEC-CBBC-0120614	OEC-CBBCC-0120614	12"	6"	1/4"	0.438"	YES
OEC-CBBC-0180614	OEC-CBBCC-0180614	18"	6"	1/4"	0.438"	YES
OEC-CBBC-0200614	OEC-CBBCC-0200614	20"	6"	1/4"	0.438"	YES
OEC-CBBC-0240614	OEC-CBBCC-0240614	24"	6"	1/4"	0.438"	YES
OEC-CBBC-0300614	OEC-CBBCC-0300614	30"	6"	1/4"	0.438"	YES
OEC-CBBC-0360614	OEC-CBBCC-0360614	36"	6"	1/4"	0.438"	YES
OEC-CBBC-0240638	OEC-CBBCC-0240638	24"	6"	3/8"	0.438"	YES
OEC-CBBC-0240612	OEC-CBBCC-0240612	24"	6"	1/2"	0.438"	YES
OEC-CBBC-0360814	OEC-CBBCC-0360814	36"	8"	1/4"	0.438"	YES

Bus Bar Assembly Pattern "DD"

Features

- Assembled with tamper proof bolts and insulators
- UL Listed
- All bars available with electro tin plating
- All holes are 7/16" unless otherwise specified

Applications

- Used as a common ground point and power application
- Used as a central consolidation point for tele communications and other low voltage system within room
- Typically located on wall or entry room where exterior ground enters building

Standard Material

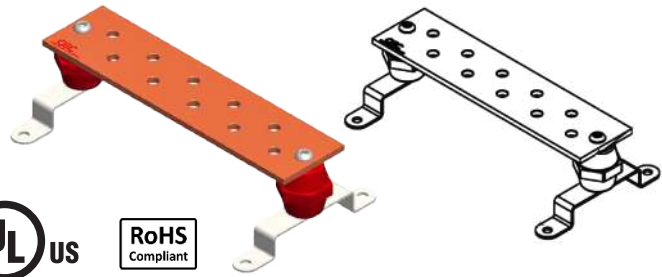
- Copper

Standard Finish

- Natural / Tin plated

Certification

- cULus Listed UL467 (E178441)



Catalog ID		L	W	T	Mounting Hole	Tin Plating
Bus Bar	Bus Bar Assembly					
OEC-CBBD-0120214	OEC-CBBDD-0120214	12"	2"	1/4"	0.438"	YES
OEC-CBBD-0240214	OEC-CBBDD-0240214	24"	2"	1/4"	0.438"	YES
OEC-CBBD-0300214	OEC-CBBDD-0300214	30"	2"	1/4"	0.438"	YES
OEC-CBBD-0360214	OEC-CBBDD-0360214	36"	2"	1/4"	0.438"	YES
OEC-CBBD-0480214	OEC-CBBDD-0480214	48"	2"	1/4"	0.438"	YES
OEC-CBBD-0180214	OEC-CBBDD-0180214	18"	2"	1/4"	0.438"	YES
OE C-CBBD-0120314	OEC-CBBDD-0120314	12"	3"	1/4"	0.438"	YES
OEC-CBBD-0120338	OEC-CBBDD-0120338	12"	3"	3/8"	0.438"	YES
OEC-CBBD-0120414	OEC-CBBDD-0120414	12"	4"	1/4"	0.438"	YES
OEC-CBBD-0160414	OEC-CBBDD-0160414	16"	4"	1/4"	0.438"	YES
OEC-CBBD-0200414	OEC-CBBDD-0200414	20"	4"	1/4"	0.438"	YES
OEC-CBBD-0240414	OEC-CBBDD-0240414	24"	4"	1/4"	0.438"	YES
OEC-CBBD-0360414	OEC-CBBDD-0360414	36"	4"	1/4"	0.438"	YES
OEC-CBBD-0200614	OEC-CBBDD-0200614	20"	6"	1/4"	0.438"	YES

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Bus Bar Assembly Pattern "EE"

Features

- Assembled with tamper proof bolts and insulators
- UL Listed
- All bars available with electro tin plating
- All holes are 7/16" unless otherwise specified

Applications

- Used as a common ground point and power application
- Used as a central consolidation point for tele communications and other low voltage system within room
- Typically located on wall or entry room where exterior ground enters building

Standard Material

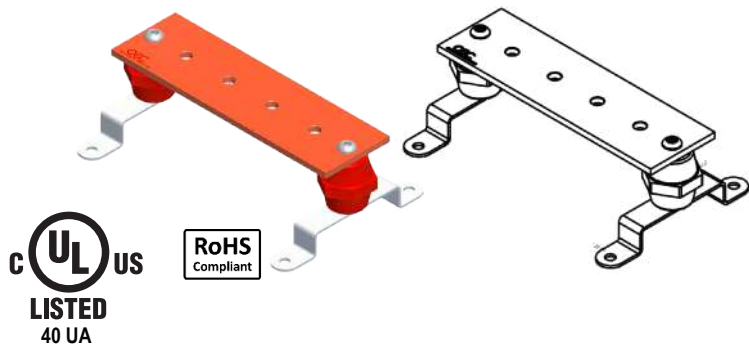
- Copper

Standard Finish

- Natural / Tin plated

Certification

- cULus Listed UL467 (E178441)



Catalog ID		L	W	T	Mounting Hole	Tin Plating
Bus Bar	Bus Bar Assembly					
OEC-CBBE-0120114	OEC-CBBEE-0120114	12"	1"	1/4"	0.438"	YES
OEC-CBBE-0240114	OEC-CBBEE-0240114	24"	1"	1/4"	0.438"	YES
OEC-CBBE-0480114	OEC-CBBEE-0480114	48"	1"	1/4"	0.438"	YES
OEC-CBBE-0100138	OEC-CBBEE-0100138	10"	1"	3/8"	0.438"	YES
OEC-CBBE-0060214	OEC-CBBEE-0060214	6"	2"	1/4"	0.438"	YES
OEC-CBBE-0080214	OEC-CBBEE-0080214	8"	2"	1/4"	0.438"	YES
OEC-CBBE-0100214	OEC-CBBEE-0100214	10"	2"	1/4"	0.438"	YES
OEC-CBBE-0120214	OEC-CBBEE-0120214	12"	2"	1/4"	0.438"	YES
OEC-CBBE-0150214	OEC-CBBEE-0150214	15"	2"	1/4"	0.438"	YES
OEC-CBBE-0160214	OEC-CBBEE-0160214	16"	2"	1/4"	0.438"	YES
OEC-CBBE-0180214	OEC-CBBEE-0180214	18"	2"	1/4"	0.438"	YES
OEC-CBBE-0200214	OEC-CBBEE-0200214	20"	2"	1/4"	0.438"	YES
OEC-CBBE-0220214	OEC-CBBEE-0220214	22"	2"	1/4"	0.438"	YES
OEC-CBBE-0240214	OEC-CBBEE-0240214	24"	2"	1/4"	0.438"	YES
OEC-CBBE-0300214	OEC-CBBEE-0300214	30"	2"	1/4"	0.438"	YES
OEC-CBBE-0360214	OEC-CBBEE-0360214	36"	2"	1/4"	0.438"	YES
OEC-CBBE-0400214	OEC-CBBEE-0400214	40"	2"	1/4"	0.438"	YES
OEC-CBBE-0480214	OEC-CBBEE-0480214	48"	2"	1/4"	0.438"	YES
OEC-CBBE-0720214	OEC-CBBEE-0720214	72"	2"	1/4"	0.438"	YES
OEC-CBBE-0960214	OEC-CBBEE-0960214	96"	2"	1/4"	0.438"	YES
OEC-CBBE-0400214	OEC-CBBEE-0400214	40"	2"	1/4"	0.438"	YES
OEC-CBBE-0120238	OEC-CBBEE-0120238	12"	2"	3/8"	0.438"	YES
OEC-CBBE-0480238	OEC-CBBEE-0480238	48"	2"	3/8"	0.438"	YES
OEC-CBBE-0720238	OEC-CBBEE-0720238	72"	2"	3/8"	0.438"	YES
OEC-CBBE-0960238	OEC-CBBEE-0960238	96"	2"	3/8"	0.438"	YES
OEC-CBBE-0080314	OEC-CBBEE-0080314	8"	3"	1/4"	0.438"	YES
OEC-CBBE-0120314	OEC-CBBEE-0120314	12"	3"	1/4"	0.438"	YES
OEC-CBBE-0210314	OEC-CBBEE-0210314	21"	3"	1/4"	0.438"	YES
OEC-CBBE-0320338	OEC-CBBEE-0320338	32"	3"	3/8"	0.438"	YES
OEC-CBBE-0100414	OEC-CBBEE-0100414	10"	4"	1/4"	0.438"	YES
OEC-CBBE-0120414	OEC-CBBEE-0120414	12"	4"	1/4"	0.438"	YES
OEC-CBBE-0140414	OEC-CBBEE-0140414	14"	4"	1/4"	0.438"	YES
OEC-CBBE-0200414	OEC-CBBEE-0200414	20"	4"	1/4"	0.438"	YES
OEC-CBBE-0240414	OEC-CBBEE-0240414	24"	4"	1/4"	0.438"	YES
OEC-CBBE-0300414	OEC-CBBEE-0300414	30"	4"	1/4"	0.438"	YES
OEC-CBBE-0360414	OEC-CBBEE-0360414	36"	4"	1/4"	0.438"	YES
OEC-CBBE-0960414	OEC-CBBEE-0960414	96"	4"	1/4"	0.438"	YES
OEC-CBBE-0240414	OEC-CBBEE-0240414	24"	4"	1/4"	0.438"	YES
OEC-CBBE-0360438	OEC-CBBEE-0360438	36"	4"	3/8"	0.438"	YES
OEC-CBBE-0080438	OEC-CBBEE-0080438	8"	4"	3/8"	0.438"	YES
OEC-CBBE-0180412	OEC-CBBEE-0180412	18"	4"	1/2"	0.438"	YES
OEC-CBBE-0200838	OEC-CBBEE-0200838	20"	8"	3/8"	0.438"	YES

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Bus Bar Assembly Pattern "FF"

Features

- Assembled with tamper proof bolts and insulators
- UL Listed
- All bars available with electro tin plating
- All holes are 7/16" unless otherwise specified

Applications

- Used as a common ground point and power application
- Used as a central consolidation point for tele communications and other low voltage system within room
- Typically located on wall or entry room where exterior ground enters building

Standard Material

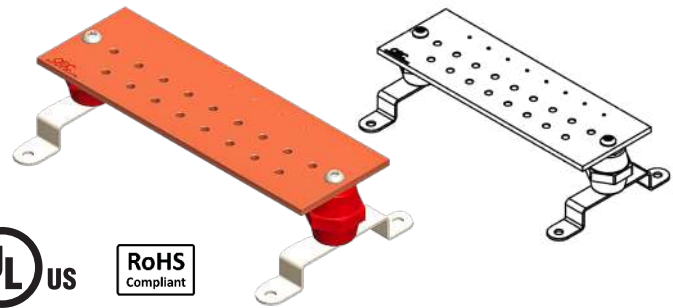
- Copper

Standard Finish

- Natural / Tin plated

Certification

- cULus Listed UL467 (E178441)



Catalog ID		L	W	T	Mounting Hole	Tin Plating
Bus Bar	Bus Bar Assembly					
OEC-CBBF-0060414	OEC-CBBFF-0060414	6"	4"	1/4"	0.438"	YES
OEC-CBBF-0100414	OEC-CBBFF-0100414	10"	4"	1/4"	0.438"	YES
OEC-CBBF-0120414	OEC-CBBFF-0120414	12"	4"	1/4"	0.438"	YES
OEC-CBBF-0180414	OEC-CBBFF-0180414	18"	4"	1/4"	0.438"	YES
OEC-CBBF-0200414	OEC-CBBFF-0200414	20"	4"	1/4"	0.438"	YES
OEC-CBBF-0240414	OEC-CBBFF-0240414	24"	4"	1/4"	0.438"	YES
OEC-CBBF-0480414	OEC-CBBFF-0480414	48"	4"	1/4"	0.438"	YES
OEC-CBBF-0100414	OEC-CBBFF-0100414	10"	4"	1/4"	0.438"	YES
OEC-CBBF-0200414	OEC-CBBFF-0200414	20"	4"	1/4"	0.438"	YES
OEC-CBBF-0120614	OEC-CBBFF-0120614	12"	6"	1/4"	0.438"	YES

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Bus Bar Assembly Pattern "GG"

Features

- Assembled with tamper proof bolts and insulators
- UL Listed
- All bars available with electro tin plating
- All holes are 7/16" unless otherwise specified

Applications

- Used as a common ground point and power application
- Used as a central consolidation point for tele communications and other low voltage system within room
- Typically located on wall or entry room where exterior ground enters building

Standard Material

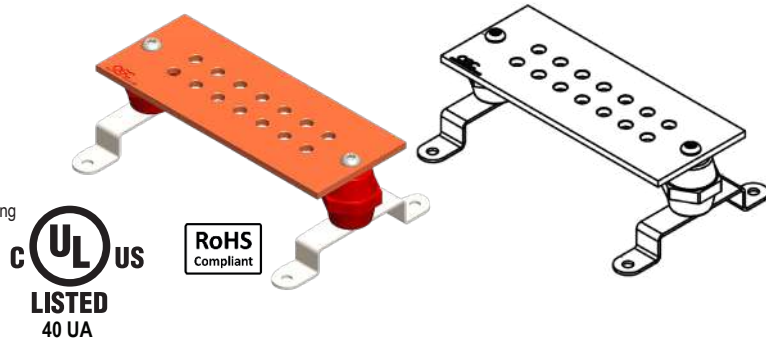
- Copper

Standard Finish

- Natural / Tin plated

Certification

- cULus Listed UL467 (E178441)



Catalog ID		L	W	T	Mounting Hole	Tin Plating
Bus Bar	Bus Bar Assembly					
OEC-CBBG-0060214	OEC-CBBGG-0060214	6"	2"	1/4"	0.438"	YES
OEC-CBBG-0080214	OEC-CBBGG-0080214	8"	2"	1/4"	0.438"	YES
OEC-CBBG-0090214	OEC-CBBGG-0090214	9"	2"	1/4"	0.438"	YES
OEC-CBBG-0100214	OEC-CBBGG-0100214	10"	2"	1/4"	0.438"	YES
OEC-CBBG-0120214	OEC-CBBGG-0120214	12"	2"	1/4"	0.438"	YES
OEC-CBBG-0150214	OEC-CBBGG-0150214	15"	2"	1/4"	0.438"	YES
OEC-CBBG-0160214	OEC-CBBGG-0160214	16"	2"	1/4"	0.438"	YES
OEC-CBBG-0180214	OEC-CBBGG-0180214	18"	2"	1/4"	0.438"	YES
OEC-CBBG-0200214	OEC-CBBGG-0200214	20"	2"	1/4"	0.438"	YES
OEC-CBBG-0240214	OEC-CBBGG-0240214	24"	2"	1/4"	0.438"	YES
OEC-CBBG-0360214	OEC-CBBGG-0360214	36"	2"	1/4"	0.438"	YES
OEC-CBBG-0360238	OEC-CBBGG-0360238	36"	2"	3/8"	0.438"	YES
OEC-CBBG-0180314	OEC-CBBGG-0180314	18"	3"	1/4"	0.438"	YES
OEC-CBBG-0240314	OEC-CBBGG-0240314	24"	3"	1/4"	0.438"	YES
OEC-CBBG-0720314	OEC-CBBGG-0720314	72"	3"	1/4"	0.438"	YES
OEC-CBBG-0120312	OEC-CBBGG-0120312	12"	3"	1/2"	0.438"	YES
OEC-CBBG-0100414	OEC-CBBGG-0100414	10"	4"	1/4"	0.438"	YES
OEC-CBBG-0120414	OEC-CBBGG-0120414	12"	4"	1/4"	0.438"	YES
OEC-CBBG-0150414	OEC-CBBGG-0150414	15"	4"	1/4"	0.438"	YES
OEC-CBBG-0180414	OEC-CBBGG-0180414	18"	4"	1/4"	0.438"	YES
OEC-CBBG-0200414	OEC-CBBGG-0200414	20"	4"	1/4"	0.438"	YES
OEC-CBBG-0240414	OEC-CBBGG-0240414	24"	4"	1/4"	0.438"	YES
OEC-CBBG-0360414	OEC-CBBGG-0360414	36"	4"	1/4"	0.438"	YES
OEC-CBBG-0480414	OEC-CBBGG-0480414	48"	4"	1/4"	0.438"	YES
OEC-CBBG-0600414	OEC-CBBGG-0600414	60"	4"	1/4"	0.438"	YES
OEC-CBBG-0800414	OEC-CBBGG-0800414	80"	4"	1/4"	0.438"	YES
OEC-CBBG-0960414	OEC-CBBGG-0960414	96"	4"	1/4"	0.438"	YES
OEC-CBBG-080414	OEC-CBBGG-080414	8"	4"	1/4"	0.438"	YES
OEC-CBBG-0120438	OEC-CBBGG-0120438	12"	4"	3/8"	0.438"	YES
OEC-CBBG-0120412	OEC-CBBGG-0120412	12"	4"	1/2"	0.438"	YES
OEC-CBBG-0160438	OEC-CBBGG-0160438	16"	4"	3/8"	0.438"	YES
OEC-CBBG-0200438	OEC-CBBGG-0200438	20"	4"	3/8"	0.438"	YES
OEC-CBBG-0480438	OEC-CBBGG-0480438	48"	4"	3/8"	0.438"	YES
OEC-CBBG-0120614	OEC-CBBGG-0120614	12"	6"	1/4"	0.438"	YES
OEC-CBBG-0180614	OEC-CBBGG-0180614	18"	6"	1/4"	0.438"	YES
OEC-CBBG-0300612	OEC-CBBGG-0300612	30"	6"	1/2"	0.438"	YES
OEC-CBBG-0200812	OEC-CBBGG-0200812	20"	8"	1/2"	0.438"	YES

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Bus Bar Assembly Pattern "HH"

Features

- Assembled with tamper proof bolts and insulators
- UL Listed
- All bars available with electro tin plating
- All holes are 7/16" unless otherwise specified

Applications

- Used as a common ground point and power application
- Used as a central consolidation point for tele communications and other low voltage system within room
- Typically located on wall or entry room where exterior ground enters building

Standard Material

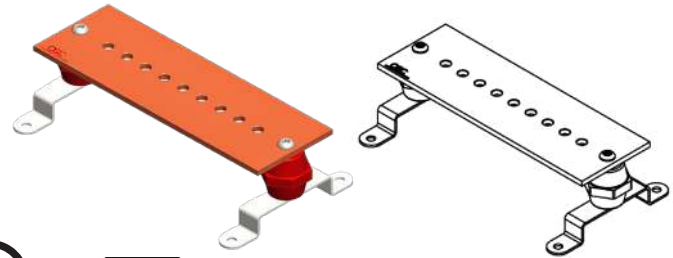
- Copper

Standard Finish

- Natural / Tin plated

Certification

- cULus Listed UL467 (E178441)



Catalog ID		L	W	T	Mounting Hole	Tin Plating
Bus Bar	Bus Bar Assembly					
OEC-CBBH-0060114	OEC-CBBHH-0060114	6"	1"	1/4"	0.438"	YES
OEC-CBBH-0120114	OEC-CBBHH-0120114	12"	1"	1/4"	0.438"	YES
OEC-CBBH-0160114	OEC-CBBHH-0160114	16"	1"	1/4"	0.438"	YES
OEC-CBBH-0220114	OEC-CBBHH-0220114	22"	1"	1/4"	0.438"	YES
OEC-CBBH-0080214	OEC-CBBHH-0080214	8"	2"	1/4"	0.438"	YES
OEC-CBBH-0120214	OEC-CBBHH-0120214	12"	2"	1/4"	0.438"	YES
OEC-CBBH-0140214	OEC-CBBHH-0140214	14"	2"	1/4"	0.438"	YES
OEC-CBBH-0150214	OEC-CBBHH-0150214	15"	2"	1/4"	0.438"	YES
OEC-CBBH-0160214	OEC-CBBHH-0160214	16"	2"	1/4"	0.438"	YES
OEC-CBBH-0180214	OEC-CBBHH-0180214	18"	2"	1/4"	0.438"	YES
OEC-CBBH-0200214	OEC-CBBHH-0200214	20"	2"	1/4"	0.438"	YES
OEC-CBBH-0240214	OEC-CBBHH-0240214	24"	2"	1/4"	0.438"	YES
OEC-CBBH-0300214	OEC-CBBHH-0300214	30"	2"	1/4"	0.438"	YES
OEC-CBBH-0180212	OEC-CBBHH-0180212	18"	2"	1/2"	0.438"	YES
OEC-CBBH-0120314	OEC-CBBHH-0120314	12"	3"	1/4"	0.438"	YES
OEC-CBBH-0600314	OEC-CBBHH-0600314	60"	3"	1/4"	0.438"	YES
OEC-CBBH-0120414	OEC-CBBHH-0120414	12"	4"	1/4"	0.438"	YES
OEC-CBBH-0160414	OEC-CBBHH-0160414	16"	4"	1/4"	0.438"	YES
OEC-CBBH-0200414	OEC-CBBHH-0200414	20"	4"	1/4"	0.438"	YES
OEC-CBBH-0120438	OEC-CBBHH-0120438	12"	4"	3/8"	0.438"	YES
OEC-CBBH-0160438	OEC-CBBHH-0160438	16"	4"	3/8"	0.438"	YES

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Bus Bar Assembly Pattern "JJ"

Features

- Assembled with tamper proof bolts and insulators
- UL Listed
- All bars available with electro tin plating
- All holes are 7/16" unless otherwise specified

Applications

- Used as a common ground point and power application
- Used as a central consolidation point for tele communications and other low voltage system within room
- Typically located on wall or entry room where exterior ground enters building

Standard Material

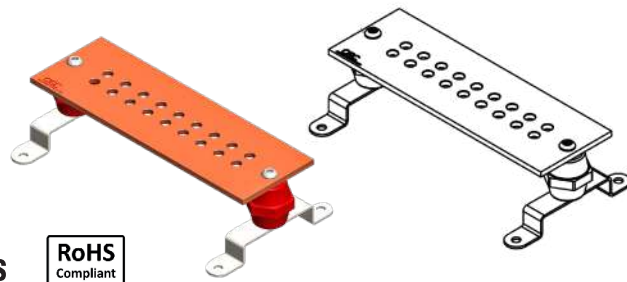
- Copper

Standard Finish

- Natural / Tin plated

Certification

- cULus Listed UL467 (E178441)



Catalog ID		L	W	T	Mounting Hole	Tin Plating
Bus Bar	Bus Bar Assembly					
OEC-CBBJ-0060214	OEC-CBBJJ-0060214	6"	2"	1/4"	0.438"	YES
OEC-CBBJ-0100214	OEC-CBBJJ-0100214	10"	2"	1/4"	0.438"	YES
OEC-CBBJ-0120214	OEC-CBBJJ-0120214	12"	2"	1/4"	0.438"	YES
OEC-CBBJ-0150214	OEC-CBBJJ-0150214	15"	2"	1/4"	0.438"	YES
OEC-CBBJ-0240214	OEC-CBBJJ-0240214	24"	2"	1/4"	0.438"	YES
OEC-CBBJ-0360214	OEC-CBBJJ-0360214	36"	2"	1/4"	0.438"	YES
OEC-CBBJ-0720214	OEC-CBBJJ-0720214	72"	2"	1/4"	0.438"	YES
OEC-CBBJ-1200214	OEC-CBBJJ-1200214	120"	2"	1/4"	0.438"	YES
OEC-CBBJ-0120214	OEC-CBBJJ-0120214	12"	2"	1/4"	0.438"	YES
OEC-CBBJ-0060214	OEC-CBBJJ-0060214	6"	2"	1/4"	0.438"	YES
OEC-CBBJ-0120214	OEC-CBBJJ-0120214	12"	2"	1/4"	0.438"	YES
OEC-CBBJ-0160214	OEC-CBBJJ-0160214	16"	2"	1/4"	0.438"	YES
OEC-CBBJ-0200214	OEC-CBBJJ-0200214	20"	2"	1/4"	0.438"	YES
OEC-CBBJ-0080314	OEC-CBBJJ-0080314	8"	3"	1/4"	0.438"	YES
OEC-CBBJ-0120414	OEC-CBBJJ-0120414	12"	4"	1/4"	0.438"	YES
OEC-CBBJ-0180414	OEC-CBBJJ-0180414	18"	4"	1/4"	0.438"	YES
OEC-CBBJ-0240414	OEC-CBBJJ-0240414	24"	4"	1/4"	0.438"	YES
OEC-CBBJ-0360414	OEC-CBBJJ-0360414	36"	4"	1/4"	0.438"	YES

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Bus Bar Assembly Pattern "KK"

Features

- Assembled with tamper proof bolts and insulators
- UL Listed
- All bars available with electro tin plating
- All holes are 7/16" unless otherwise specified

Applications

- Used as a common ground point and power application
- Used as a central consolidation point for tele communications and other low voltage system within room
- Typically located on wall or entry room where exterior ground enters building

Standard Material

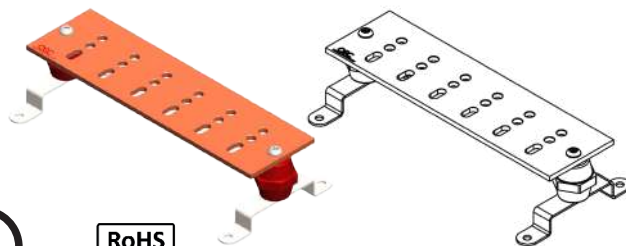
- Copper

Standard Finish

- Natural / Tin plated

Certification

- cULus Listed UL467 (E178441)



Catalog ID		L	W	T	Mounting Hole	Tin Plating
Bus Bar	Bus Bar Assembly					
OEC-CBBK-0140414	OEC-CBBKK-0140414	14"	4"	1/4"	0.438"	YES

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

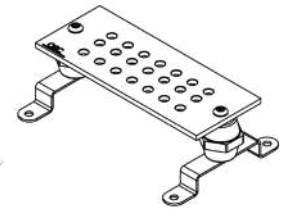
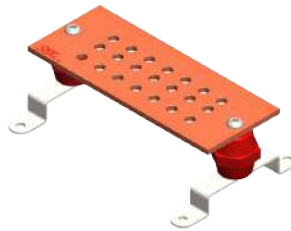
Bus Bar Assembly Pattern "LL"

Features

- Assembled with tamper proof bolts and insulators
- UL Listed
- All bars available with electro tin plating

Applications

- Used as a common ground point and power application
- Used as a central consolidation point for tele communications and other low voltage system within room
- Typically located on wall or entry room where exterior ground enters building



- | | | |
|--------------------------|------------------------|--------------------------------|
| Standard Material | Standard Finish | Certification |
| • Copper | • Natural / Tin plated | • cULus Listed UL467 (E178441) |

Catalog ID		L	W	T	Mounting Hole	Tin Plating
Bus Bar	Bus Bar Assembly					
OEC-CBBL-0120314	OEC-CBLL-0120314T	12"	3"	1/4"	0.438"	YES
OEC-CBBL-0240314	OEC-CBLL-0240314T	24"	3"	1/4"	0.438"	YES
OEC-CBBL-0060414	OEC-CBLL-0060414T	6"	4"	1/4"	0.438"	YES
OEC-CBBL-0100414	OEC-CBLL-0100414T	10"	4"	1/4"	0.438"	YES
OEC-CBBL-0120414	OEC-CBLL-0120414T	12"	4"	1/4"	0.438"	YES
OEC-CBBL-0140414	OEC-CBLL-0140414T	14"	4"	1/4"	0.438"	YES
OEC-CBBL-0160414	OEC-CBLL-0160414T	16"	4"	1/4"	0.438"	YES
OEC-CBBL-0180414	OEC-CBLL-0180414T	18"	4"	1/4"	0.438"	YES
OEC-CBBL-0200414	OEC-CBLL-0200414T	20"	4"	1/4"	0.438"	YES
OEC-CBBL-0240414	OEC-CBLL-0240414T	24"	4"	1/4"	0.438"	YES
OEC-CBBL-0300414	OEC-CBLL-0300414T	30"	4"	1/4"	0.438"	YES
OEC-CBBL-0360414	OEC-CBLL-0360414T	36"	4"	1/4"	0.438"	YES
OEC-CBBL-0400414	OEC-CBLL-0400414T	40"	4"	1/4"	0.438"	YES
OEC-CBBL-0480414	OEC-CBLL-0480414T	48"	4"	1/4"	0.438"	YES
OEC-CBBL-0960414	OEC-CBLL-0960414T	96"	4"	1/4"	0.438"	YES
OEC-CBBL-0120414	OEC-CBLL-0120414T	12"	4"	1/4"	0.438"	YES
OEC-CBBL-0240614	OEC-CBLL-0240614T	24"	6"	1/4"	0.438"	YES
OEC-CBBL-0240814	OEC-CBLL-0240814T	24"	8"	1/4"	0.438"	YES

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

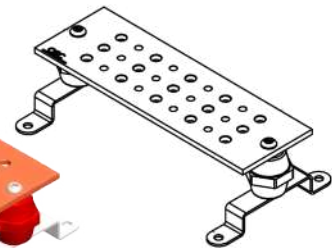
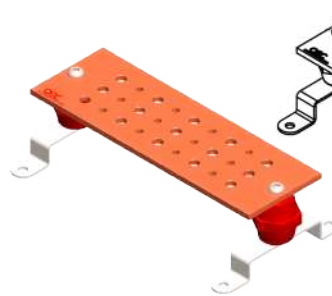
Bus Bar Assembly Pattern "MM"

Features

- Assembled with tamper proof bolts and insulators
- UL Listed
- All bars available with electro tin plating
- All holes are 7/16" unless otherwise specified

Applications

- Used as a common ground point and power application
- Used as a central consolidation point for tele communications and other low voltage system within room
- Typically located on wall or entry room where exterior ground enters building



- | | | |
|--------------------------|------------------------|--------------------------------|
| Standard Material | Standard Finish | Certification |
| • Copper | • Natural / Tin plated | • cULus Listed UL467 (E178441) |

Catalog ID		L	W	T	Mounting Hole	Tin Plating
Bus Bar	Bus Bar Assembly					
OEC-CBBM-0240314	OEC-CBBMM-0240314	24"	3"	1/4"	0.438"	YES
OEC-CBBM-0080314	OEC-CBBMM-0080314	8"	3"	1/4"	0.438"	YES
OEC-CBBM-0120314	OEC-CBBMM-0120314	12"	3"	1/4"	0.438"	YES
OEC-CBBM-0080414	OEC-CBBMM-0080414	8"	4"	1/4"	0.438"	YES
OEC-CBBM-0120414	OEC-CBBMM-0120414	12"	4"	1/4"	0.438"	YES
OEC-CBBM-0160414	OEC-CBBMM-0160414	16"	4"	1/4"	0.438"	YES
OEC-CBBM-0180414	OEC-CBBMM-0180414	18"	4"	1/4"	0.438"	YES
OEC-CBBM-0200414	OEC-CBBMM-0200414	20"	4"	1/4"	0.438"	YES
OEC-CBBM-0240414	OEC-CBBMM-0240414	24"	4"	1/4"	0.438"	YES
OEC-CBBM-0360412	OEC-CBBMM-0360412	36"	4"	1/2"	0.438"	YES
OEC-CBBM-0480414	OEC-CBBMM-0480414	48"	4"	1/4"	0.438"	YES
OEC-CBBM-0120414	OEC-CBBMM-0120414	12"	4"	1/4"	0.438"	YES
OEC-CBBM-0180412	OEC-CBBMM-0180412	18"	4"	1/2"	0.438"	YES
OEC-CBBM-0180614	OEC-CBBMM-0180614	18"	6"	1/4"	0.438"	YES
OEC-CBBM-0480612	OEC-CBBMM-0480612	48"	6"	1/2"	0.438"	YES
OEC-CBBM-0240814	OEC-CBBMM-0240814	24"	8"	1/4"	0.438"	YES

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

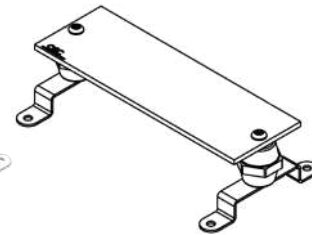
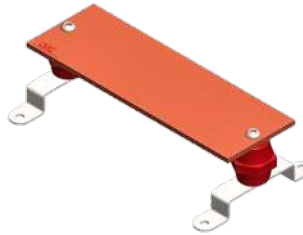
Bus Bar Assembly Pattern "NN"

Features

- Assembled with tamper proof bolts and insulators
- UL Listed
- All bars available with electro tin plating
- All holes are 7/16" unless otherwise specified

Applications

- Used as a common ground point and power application
- Used as a central consolidation point for tele communications and other low voltage system within room
- Typically located on wall or entry room where exterior ground enters building



- Standard Material** **Standard Finish** **Certification**
- Copper
 - Natural / Tin plated
 - cULus Listed UL467 (E178441)

Catalog ID		L	W	T	Mounting Hole	Tin Plating
Bus Bar	Bus Bar Assembly					
OEC-CBBN-0060114	OEC-CBBNN-0060114	6"	1"	1/4"	0.438"	YES
OEC-CBBN-0100114	OEC-CBBNN-0100114	10"	1"	1/4"	0.438"	YES
OEC-CBBN-0120114	OEC-CBBNN-0120114	12"	1"	1/4"	0.438"	YES
OEC-CBBN-0180114	OEC-CBBNN-0180114	18"	1"	1/4"	0.438"	YES
OEC-CBBN-0240114	OEC-CBBNN-0240114	24"	1"	1/4"	0.438"	YES
OEC-CBBN-0320114	OEC-CBBNN-0320114	32"	1"	1/4"	0.438"	YES
OEC-CBBN-0480114	OEC-CBBNN-0480114	48"	1"	1/4"	0.438"	YES
OEC-CBBN-0720114	OEC-CBBNN-0720114	72"	1"	1/4"	0.438"	YES
OEC-CBBN-0060214	OEC-CBBNN-0060214	6"	2"	1/4"	0.438"	YES
OEC-CBBN-0060212	OEC-CBBNN-0060212	6"	2"	1/2"	0.438"	YES
OEC-CBBN-0080214	OEC-CBBNN-0080214	8"	2"	1/4"	0.438"	YES
OEC-CBBN-0100214	OEC-CBBNN-0100214	10"	2"	1/4"	0.438"	YES
OEC-CBBN-0120214	OEC-CBBNN-0120214	12"	2"	1/4"	0.438"	YES
OEC-CBBN-0120212	OEC-CBBNN-0120212	12"	2"	1/2"	0.438"	YES
OEC-CBBN-0140214	OEC-CBBNN-0140214	14"	2"	1/4"	0.438"	YES
OEC-CBBN-0150214	OEC-CBBNN-0150214	15"	2"	1/4"	0.438"	YES
OEC-CBBN-0160214	OEC-CBBNN-0160214	16"	2"	1/4"	0.438"	YES
OEC-CBBN-0180214	OEC-CBBNN-0180214	18"	2"	1/4"	0.438"	YES
OEC-CBBN-0200214	OEC-CBBNN-0200214	20"	2"	1/4"	0.438"	YES
OEC-CBBN-0240214	OEC-CBBNN-0240214	24"	2"	1/4"	0.438"	YES
OEC-CBBN-0240212	OEC-CBBNN-0240212	24"	2"	1/2"	0.438"	YES
OEC-CBBN-0480214	OEC-CBBNN-0480214	48"	2"	1/4"	0.438"	YES
OEC-CBBN-0600214	OEC-CBBNN-0600214	60"	2"	1/4"	0.438"	YES
OEC-CBBN-0720238	OEC-CBBNN-0720238	72"	2"	3/8"	0.438"	YES
OEC-CBBN-0720214	OEC-CBBNN-0720214	72"	2"	1/4"	0.438"	YES
OEC-CBBN-0840214	OEC-CBBNN-0840214	84"	2"	1/4"	0.438"	YES
OEC-CBBN-0960214	OEC-CBBNN-0960214	96"	2"	1/4"	0.438"	YES
OEC-CBBN-0060314	OEC-CBBNN-0060314	6"	3"	1/4"	0.438"	YES
OEC-CBBN-0100314	OEC-CBBNN-0100314	10"	3"	1/4"	0.438"	YES
OEC-CBBN-0120314	OEC-CBBNN-0120314	12"	3"	1/4"	0.438"	YES
OEC-CBBN-0140314	OEC-CBBNN-0140314	14"	3"	1/4"	0.438"	YES
OEC-CBBN-0240314	OEC-CBBNN-0240314	24"	3"	1/4"	0.438"	YES
OEC-CBBN-0240338	OEC-CBBNN-0240338	24"	3"	3/8"	0.438"	YES
OEC-CBBN-0360314	OEC-CBBNN-0360314	36"	3"	1/4"	0.438"	YES
OEC-CBBN-0480314	OEC-CBBNN-0480314	48"	3"	1/4"	0.438"	YES
OEC-CBBN-0720314	OEC-CBBNN-0720314	72"	3"	1/4"	0.438"	YES
OEC-CBBN-0960314	OEC-CBBNN-0960314	96"	3"	1/4"	0.438"	YES
OEC-CBBN-0060414	OEC-CBBNN-0060414	6"	4"	1/4"	0.438"	YES
OEC-CBBN-0080414	OEC-CBBNN-0080414	8"	4"	1/4"	0.438"	YES
OEC-CBBN-0080412	OEC-CBBNN-0080412	8"	4"	1/2"	0.438"	YES
OEC-CBBN-0090414	OEC-CBBNN-0090414	9"	4"	1/4"	0.438"	YES
OEC-CBBN-0100414	OEC-CBBNN-0100414	10"	4"	1/4"	0.438"	YES
OEC-CBBN-0120414	OEC-CBBNN-0120414	12"	4"	1/4"	0.438"	YES
OEC-CBBN-0120412	OEC-CBBNN-0120412	12"	4"	1/2"	0.438"	YES
OEC-CBBN-0120414	OEC-CBBNN-0120414	12"	4"	1/4"	0.438"	YES
OEC-CBBN-0140414	OEC-CBBNN-0140414	14"	4"	1/4"	0.438"	YES
OEC-CBBN-0160414	OEC-CBBNN-0160414	16"	4"	1/4"	0.438"	YES
OEC-CBBN-0180414	OEC-CBBNN-0180414	18"	4"	1/4"	0.438"	YES

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Bus Bar Assembly Pattern "NN"

Catalog ID		L	W	T	Mounting Hole	Tin Plating
Bus Bar	Bus Bar Assembly					
OEC-CBBN-0180438	OEC-CBBNN-0180438T	18"	4"	3/8"	0.438"	YES
OEC-CBBN-0180412	OEC-CBBNN-0180412	18"	4"	1/2"	0.438"	YES
OEC-CBBN-0200414	OEC-CBBNN-0200414	20"	4"	1/4"	0.438"	YES
OEC-CBBN-0200412	OEC-CBBNN-0200412	20"	4"	1/2"	0.438"	YES
OEC-CBBN-0240414	OEC-CBBNN-0240414	24"	4"	1/4"	0.438"	YES
OEC-CBBN-0240438	OEC-CBBNN-0240438	24"	4"	3/8"	0.438"	YES
OEC-CBBN-0240412	OEC-CBBNN-0240412	24"	4"	1/2"	0.438"	YES
OEC-CBBN-0280414	OEC-CBBNN-0280414	28"	4"	1/4"	0.438"	YES
OEC-CBBN-0300414	OEC-CBBNN-0300414	30"	4"	1/4"	0.438"	YES
OEC-CBBN-0300434	OEC-CBBNN-0300434	30"	4"	3/4"	0.438"	YES
OEC-CBBN-0360414	OEC-CBBNN-0360414	36"	4"	1/4"	0.438"	YES
OEC-CBBN-0480414	OEC-CBBNN-0480414	48"	4"	1/4"	0.438"	YES
OEC-CBBN-0600414	OEC-CBBNN-0600414	60"	4"	1/4"	0.438"	YES
OEC-CBBN-0720414	OEC-CBBNN-0720414	72"	4"	1/4"	0.438"	YES
OEC-CBBN-0960414	OEC-CBBNN-0960414	96"	4"	1/4"	0.438"	YES
OEC-CBBN-1200414	OEC-CBBNN-1200414	120"	4"	1/4"	0.438"	YES
OEC-CBBN-0120614	OEC-CBBNN-0120614	12"	6"	1/4"	0.438"	YES
OEC-CBBN-0160614	OEC-CBBNN-0160614	16"	6"	1/4"	0.438"	YES
OEC-CBBN-0180614	OEC-CBBNN-0180614	18"	6"	1/4"	0.438"	YES
OEC-CBBN-0200614	OEC-CBBNN-0200614	20"	6"	1/4"	0.438"	YES
OEC-CBBN-0240614	OEC-CBBNN-0240614	24"	6"	1/4"	0.438"	YES
OEC-CBBN-0240612	OEC-CBBNN-0240612	24"	6"	1/2"	0.438"	YES
OEC-CBBN-0300614	OEC-CBBNN-0300614	30"	6"	1/4"	0.438"	YES
OEC-CBBN-0360614	OEC-CBBNN-0360614	36"	6"	1/4"	0.438"	YES
OEC-CBBN-0240814	OEC-CBBNN-0240814	24"	8"	1/4"	0.438"	YES
OEC-CBBN-0240812	OEC-CBBNN-0240812	24"	8"	1/2"	0.438"	YES

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Bus Bar Assembly Pattern "QQ"

Features

- Assembled with tamper proof bolts and insulators
- UL Listed
- All bars available with electro tin plating
- All holes are 7/16" unless otherwise specified

Applications

- Used as a common ground point and power application
- Used as a central consolidation point for tele communications and other low voltage system within room
- Typically located on wall or entry room where exterior ground enters building

Standard Material

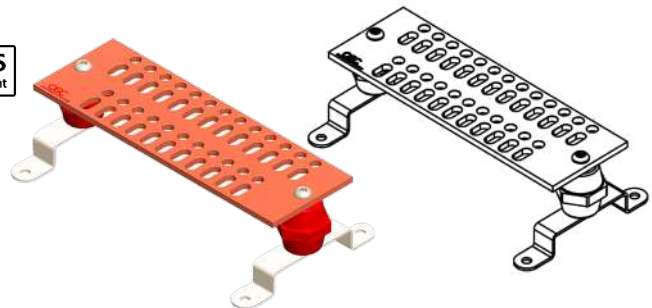
- Copper

Standard Finish

- Natural / Tin plated

Certification

- cULus Listed UL467 (E178441)



Catalog ID		L	W	T	Mounting Hole	Tin Plating
Bus Bar	Bus Bar Assembly					
OEC-CBBQ-0060414	OEC-CBBQQ-0060414	6"	4"	1/4"	0.438"	YES
OEC-CBBQ-0120414	OEC-CBBQQ-0120414	12"	4"	1/4"	0.438"	YES
OEC-CBBQ-0160414	OEC-CBBQQ-0160414	16"	4"	1/4"	0.438"	YES
OEC-CBBQ-0200414	OEC-CBBQQ-0200414	20"	4"	1/4"	0.438"	YES
OEC-CBBQ-0240414	OEC-CBBQQ-0240414	24"	4"	1/4"	0.438"	YES
OEC-CBBQ-0360414	OEC-CBBQQ-0360414	36"	4"	1/4"	0.438"	YES

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Bus Bar Assembly Pattern "RR"

Features

- Assembled with tamper proof bolts and insulators
- UL Listed
- All bars available with electro tin plating
- All holes are 7/16" unless otherwise specified

Applications

- Used as a common ground point and power application
- Used as a central consolidation point for tele communications and other low voltage system within room
- Typically located on wall or entry room where exterior ground enters building

Standard Material

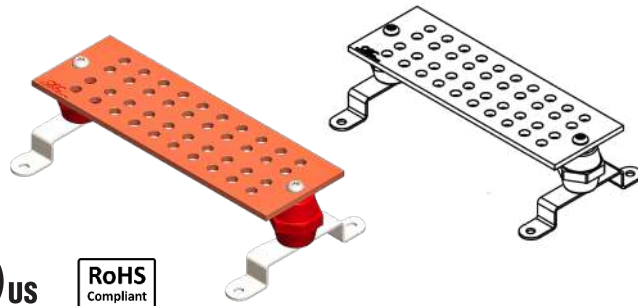
- Copper

Standard Finish

- Natural / Tin plated

Certification

- cULus Listed UL467 (E178441)



Catalog ID		L	W	T	Mounting Hole	Tin Plating
Bus Bar	Bus Bar Assembly					
OEC-CBBR-0120414	OEC-CBBRR-0120414	12"	4"	1/4"	0.438"	YES
OEC-CBBR-0200414	OEC-CBBRR-0200414	20"	4"	1/4"	0.438"	YES
OEC-CBBR-0240414	OEC-CBBRR-0240414	24"	4"	1/4"	0.438"	YES
OEC-CBBR-0090614	OEC-CBBRR-0090614	9"	6"	1/4"	0.438"	YES
OEC-CBBR-0180614	OEC-CBBRR-0180614	18"	6"	1/4"	0.438"	YES
OEC-CBBR-0240614	OEC-CBBRR-0240614	24"	6"	1/4"	0.438"	YES
OEC-CBBR-0300614	OEC-CBBRR-0300614	30"	6"	1/4"	0.438"	YES

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Bus Bar Assembly Pattern "SS"

Features

- Assembled with tamper proof bolts and insulators
- UL Listed
- All bars available with electro tin plating
- All holes are 7/16" unless otherwise specified

Applications

- Used as a common ground point and power application
- Used as a central consolidation point for tele communications and other low voltage system within room
- Typically located on wall or entry room where exterior ground enters building

Standard Material

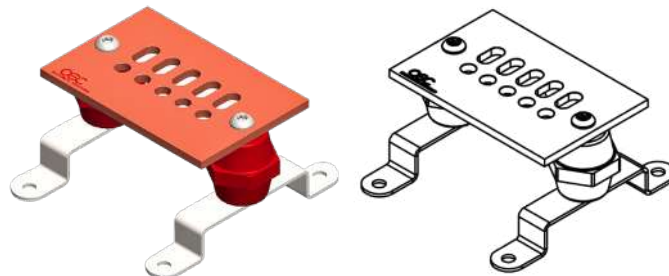
- Copper

Standard Finish

- Natural / Tin plated

Certification

- cULus Listed UL467 (E178441)



Catalog ID		L	W	T	Mounting Hole	Tin Plating
Bus Bar	Bus Bar Assembly					
OEC-CBBS-0120414	OEC-CBBSS-0120414	6"	2"	1/4"	0.438"	YES
OEC-CBBS-0200414	OEC-CBBSS-0200414	10"	2"	1/4"	0.438"	YES
OEC-CBBS-0240414	OEC-CBBSS-0240414	16"	2"	1/4"	0.438"	YES
OEC-CBBS-0090614	OEC-CBBSS-0090614	6"	4"	1/4"	0.438"	YES

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Irreversible Compression Connectors Fig 6 Type

Features

- Manufactured from high strength copper alloy
- Range taking
- Provides maximum conductivity
- Prevents oxides from forming

Standard Material

- Copper

We Supply

- Suffix T for Tin Plated

Standard Finish

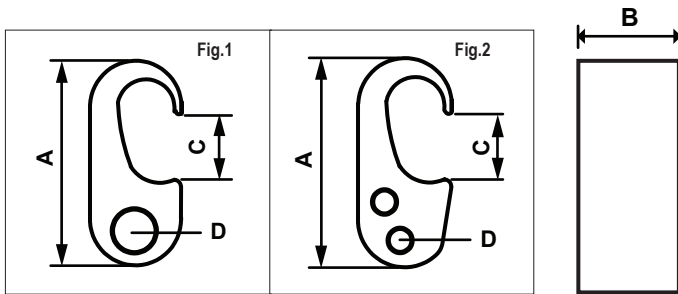
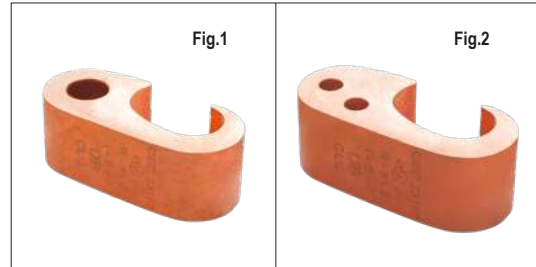
- Natural

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

Certification

- cULus Listed UL467 (E178441)



Catalog ID	Fig. No	Conductor Range		Cable to Rebar		Dimensions In Inches				Crimping Tool
		Run	Tap	Run	Tap	A	B	C	D	
23153	2	1/0 Str-250 Kcmil	8-6 Str	-	-	2.59	0.75	0.90	0.20	Bumdy Y750, U29ART
23154	4-2 Str		-	-	0.31					
23155	1/0-2/0 Str		-	-	0.44					
23156	3/0-250 Kcmil		-	-	0.59					
*23157	1	250-500 Kcmil	4-2 Str	-	-	2.88	2.31	0.91	8.00	Bumdy Y750, U29ART
*23158			1/0-2/0 Str	-	-				11.20	
*23159			3/0-250 Kcmil	-	-				15.10	
*23160			350-250 Kcmil	-	-				17.80	
23171	2	8-2 Str	4-2 Str	-	-	1.4	0.75	0.35	0.28	Bumdy Y750 / Y35 Y39 / PAT750 / PAT750LI U997 / U998
23172			8-6 Str	-	-	1.4			0.21	
23173	1	1/0 Str-250 Kcmil	8-6 Str	8-6 Str	-	2.09	0.75	0.66	0.21	
23174			4-2 Str	Rebar 3/8 To 1/2 Rod 1/2 to 5/8	4-2 Str				0.33	
23175			1/0-2/0 Str	-	1/0-2/0 Str				0.44	
23176			3/0-250 Kcmil	-	3/0-250 Kcmil				0.61	
23177	1	250-500 Kcmil	4-2 Str	-	-	2.58	0.75	0.935	0.33	
23178			1/0-2/0 Str	Rebar 5/8 To 3/4 Rod 5/8 to 3/4	4-2 Str				0.44	
23179			3/0-250 Kcmil	-	1/0-2/0 Str				0.44	
23180			350-250 Kcmil	-	3/0-250 Kcmil				0.61	

* Make not in UL

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Irreversible Compression Connectors Fig 8 Type

Features

- Manufactured from high strength copper alloy
- Range taking
- Provides maximum conductivity
- Prevents oxides from forming
- Tin plating for superior protection against corrosion
- Applicable For DB

Standard Material

- Copper

We Supply

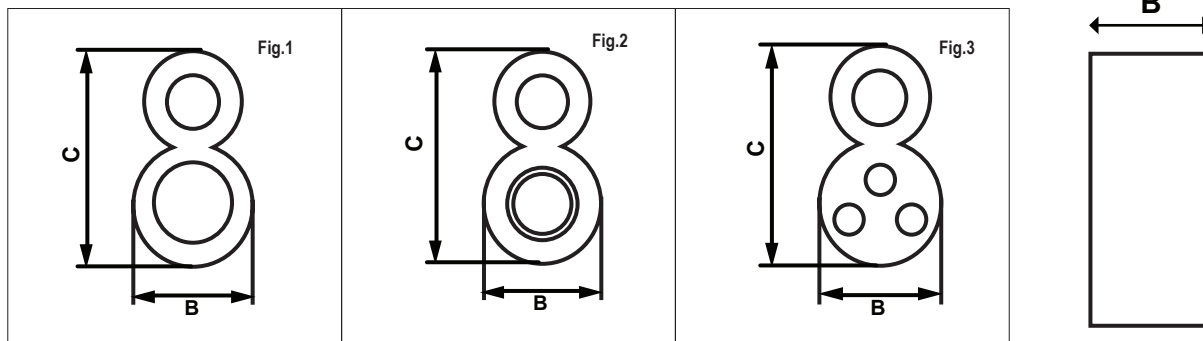
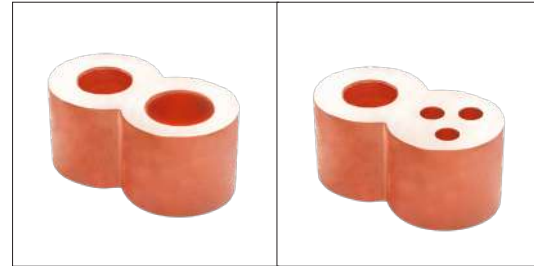
- Suffix T for Tin Plated

Standard Finish

- Natural

Electrical Rating

- Voltage Rating: 600 V
- Temperature Rating: 90°C



Catalog ID	Fig. No	Tap Conductor/ Threading	Ground Rod Diameter	Crimping Tool	Number Of Crimp	Dimensions In Inches			
						A	B	C	
23131	1	2 Str-2/0 Str	1/2	Burndy-Y 35,Y 39, Pat-750, Pat-750LI Pandoit Ct2931 & T&B12 PCR-LT	1	1.94	1.09	0.89	
23132			5/8		1	1.94	1.09		
23133			3/4		1	2.19	1.34		
23134			1		1	2.44	1.60		
23135		2/0 Str-250 Kcmil	1/2	Burndy-Y 35,Y 39, Pat-750, Pat-750LI Pandoit Ct2931 & T&B12 PCR-LT	1	1.94	1.09	0.89	
23136			5/8		1	1.94	1.09		
*23136A			-		1	1.94	1.09		
23137			3/4		1	2.19	1.34		
23138		1	1	2.44	1.60				
23139		250-350 Kcmil	5/8	Burndy-Y 35,Y 39, Pat-750, Pat-750LI Pandoit Ct2931 & T&B12 PCR-LT	1	2.18	1.09	0.89	
23140			3/4		1	2.18	1.09		
23141			1		1	2.46	1.50		
*23142		2	3/8-16	1/2	Burndy-Y 35,Y 39, Pat-750, Pat-750LI Pandoit Ct2931 & T&B12	1	1.94	1.09	0.89
*23143				5/8		1	1.94	1.09	
*23144			9/16-18	3/4		1	2.19	1.34	
*23145				1		1	2.44	1.60	
23150	3	2 Sol (3)	5/8	Burndy-Y 35,Y 39, Pat-750, Pat-750LI	1	2.19	1.34	0.89	

* Make not in UL

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Irreversible Compression Connectors C-Taps

Features

- Manufactured from high conductivity copper
- Range taking
- Direct burial in earth or concrete
- Low installation cost
- Color coded for proper crimp die selection
- Provides maximum conductivity and low contact resistance
- Provides easy identification and tooling recommendation
- Compact size allows for easy taping and insulation of connection
- Applicable for direct burial

Standard Material

- Copper

Standard Finish

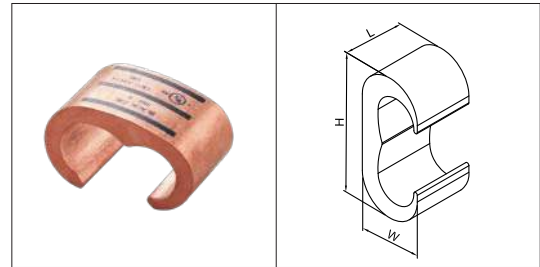
- Natural

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

We Supply

- Suffix T for Tin Plated



Catalog ID	Conductor Range		Crimping Tool	Rod	Strip Length	Dimensions In Inches		
	Run	Tap				L	W	H
24101	6-2 Str	6-2 Str	Y750/Y35/Y39, Pat750, Pat750LI Series Tools	1/4	3/4	1.16	0.54	0.75
24102	1-2/0 Str	6-2 Str		3/8	3/4	1.41	0.72	0.75
24103	1-2/0 Str	1-2/0 Str		3/8	7/8	1.54	0.74	0.75
24104	3/0 Str-250 Kcmil	6-2/0 Str		1/2-5/8	7/8	1.97	0.93	0.75
24105	3/0 Str-250 Kcmil	3/0 Str-250 Kcmil		1/2-5/8	11/16	2.06	0.94	0.88
24106	300-500 Kcmil	6-2/0 Str		3/4	11/16	2.42	1.24	0.88
24107	300-500 Kcmil	3/0 Str-250 Kcmil		-	11/16	2.70	1.34	0.88
24108	300-500 Kcmil	300-250 Kcmil		-	11/16	2.90	1.34	1.10

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Irreversible Compression Connectors C-Taps

Features

- Pre filled with anti oxidant
- Compact size allows for easy taping and insulation of connection

Applications

- Applicable for direct burial
- Allows for 2 continuous parallel conductors

Standard Material

- Copper

We Supply

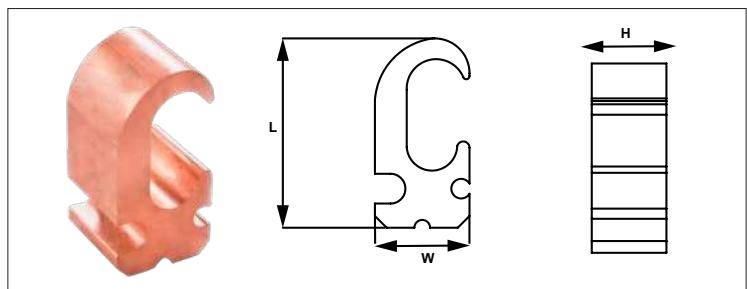
- Suffix T for Tin Plated

Standard Finish

- Natural

Electrical Rating

- Voltage Rating: 600 V
- Temperature Rating: 90°C



Catalog ID	Conductor Range			Crimping Tool	Strip Length	Dimensions In Inches		
	Run	Rod	Tap			L	W	H
24411	1/2-5/8	2 Str	6 Sol/ Str	Y750/Y35/Y39, Pat750, Pat750LI Series Tools	3/4	1.90	0.94	0.75
24411T	1/2-5/8	2 Str	6 Sol/ Str		3/4	1.90	0.94	0.75

H-C irreversible compression ground tap can be used as a ground rod tap connector for both continuous run and tapping applications. An open groove allows ground rod to be connected to a continuous run or tap. The second groove is for a tap only.

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Irreversible Compression Connectors C-Taps

Features

- Manufactured from high conductivity copper
- Range taking
- Color coded for proper crimp die selection
- Provides maximum conductivity and low contact resistance
- Direct burial in earth or concrete
- Low installation cost
- Compact size allows for easy taping and insulation of connection
- Applications include copper tapping, Splicing/pig tailing
- Allows for 2 continuous parallel conductor

Electrical Rating

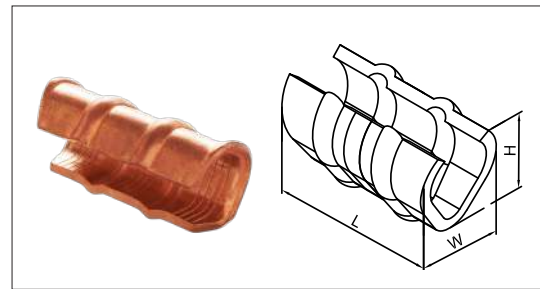
- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C

Standard Material

- Copper

Standard Finish

- Natural



Catalog ID	Conductor Range		Strip Length	Dimensions In Inches			Color Code
	Max Run	Min Tap		L	W	W1	
23101	14 Sol	14-16 Sol/Str	1/2	0.32	0.34	0.29	RED
	12 Str	16-12 Str					
	10 Str	14 Str					
23102	10 Str	10 Str	5/8	0.37	0.38	0.36	BLUE
	8 Str	12 Str					
23103	10 Str	10-12 Str	5/8	0.37	0.46	0.43	GRAY
	8 Str	8-10 Str					
23104	4 Str	8-12 Str	1-1/4	1.17	0.65	0.48	BROWN
	6 Str	6-8 Str					
23105	4 Str	4-6 Str	1-1/4	1.19	0.66	0.55	GREEN
	3 Str	6-12 Str					
23106	4 Str	4 Str	1-1/4	1.17	0.76	0.58	PINK
	3 Str	4-6 Str					
	2 Str	6-12 Str					
23107	1 Str	4-12 Str	2	1.75	0.78	0.64	BLACK
	2 Str	4-6 Str					
	3 Str	4-3 Str					
23108	1/0 Str	4-12 Str	2	1.75	0.90	0.75	ORANGE
	1 Str	4-3 Str					
	2 Str	4-2 Str					
23109	2/0 Str	12-3 Str	2	1.75	0.96	0.80	PURPLE
	1/0 Str	3-2 Str					
	1 Str	1-2 Str					
23110	1/0 Str	1-1/0 Str	2	1.75	1.09	0.85	YELLOW
	2/0 Str	2-1 Str					
	3/0 Str	12-2 Str					

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Static Grounding Receptacle

Features

- Designed for static grounding of equipment connected to the ground grid with Irreversible compression connectors

Applications

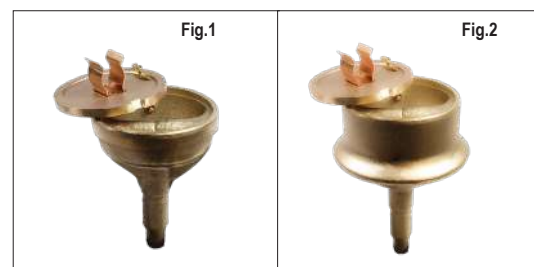
- Applicable for direct burial

Standard Material

- Bronze

Standard Finish

- Natural



Catalog ID	Fig. No	Dimensions In Inches			
		A	B	C	H
24701	1	2.75	0.75	0.56	5.50
24702	2	2.75	0.75	0.56	6.50

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Irreversible Compression Cross Connectors Fig 6-6

Features

- Manufactured from high strength copper alloy
- Range taking
- Provides maximum conductivity. Suitable for direct burial.
- Prevents oxides from forming
- Provides easy identification and tooling recommendation
- Compact size allows for easy taping and insulation of connection

Standard Material

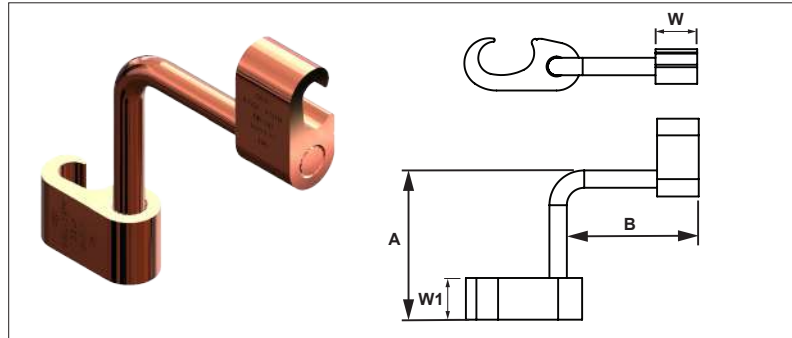
- Copper

Standard Finish

- Natural

Electrical Rating

- Voltage Rating: 600 V
- Temperature Rating: 90°C



Catalog ID	Conductor To Conductor		Cable To Ground Rod		Connecting Rod	Dimensions In Inches				Striping Length	Crimping Tool & Dies
	Element-A	Element-B	Rod	Conductor		A	B	W	W1		
23171-71	2 Str-6 Sol	2 Str-6 Sol	-	-	5/16	2.53	2.53	0.75	0.75	1	Burndy-Y 35,Y 39,Y 750, Pat-750, Pat-750LI
23174-71	250 Kcmil-1 Str										
23176-76	250 Kcmil-2 Str	250 Kcmil-2 Str	1/2-5/8 ROD	250 Kcmil-2 Str	1/2	2.63	2.63	0.75	0.75		
23177-71		2 Str-6 Sol	5/8-3/4 ROD	2 Str-6 Sol	5/16	2.53	2.53	0.75	0.75		
23178-76	500-250 Kcmil	250 Kcmil-2 Str		250 Kcmil-2 Str	1/2	2.63	2.63	0.75	0.75		
23179-79		500-250 Kcmil		500-250 Kcmil	3/4	2.94	2.94	0.75	0.75		

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Irreversible Compression Cross Connectors Fig 8-6

Features

- Manufactured from high strength copper alloy
- Provides maximum conductivity
- Prevents oxides from forming
- Provides easy identification and tooling recommendation
- For use with galvanized steel ground rod
- Compact size allows for easy taping and insulation of connection

Standard Material

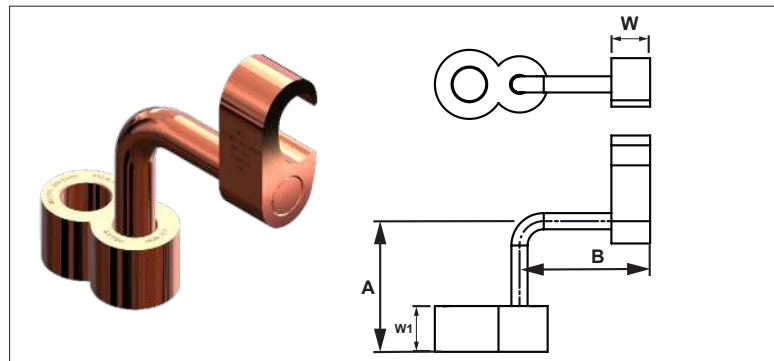
- Copper

Standard Finish

- Natural

Electrical Rating

- Voltage Rating: 600 V
- Temperature Rating: 90°C



Catalog ID	Conductor To Rod		Connecting Rod	Dimensions In Inches				Striping Length	Crimping Tool & Dies
	Element-A	Element-B Rod		A	B	W	W1		
23175-35	250 Kcmil-2 Str	1/2	5/16	2.53	2.53	0.75	0.88	1	Burndy-Y 35,Y 39,Y 750, Pat-750, Pat-750LI
23179-36	500-250 Kcmil								
23175-36	250 Kcmil-2 Str	5/8	5/16	2.53	2.53	0.75	0.88	1	
23179-37	500-250 Kcmil								
23175-40	250 Kcmil-2 Str	3/4	1/2	2.63	2.63	0.75	0.88	1	
23179-40	500-250 Kcmil								
13180-38	250 Kcmil-2 Str	1	1/2	2.63	2.63	1.10	0.88	1	
23180-41	500-250 Kcmil								

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Irreversible Compression Plate With Two & Four Stud

Features

- Manufactured from high strength copper alloy
- Underside tapped hole
- Prevents oxides from forming
- Compact size allows for easy taping and insulation of connection
- Applicable for direct burial

Standard Material

- Copper & Copper Alloy

Standard Finish

- Natural

Electrical Rating

- Voltage Rating: 600 V
- Temperature Rating: 90°C

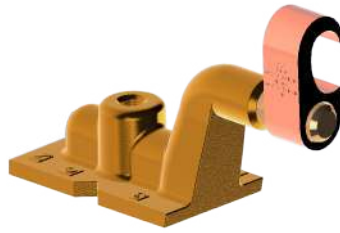


Fig.1

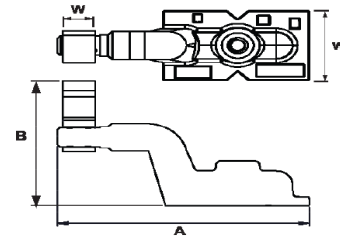
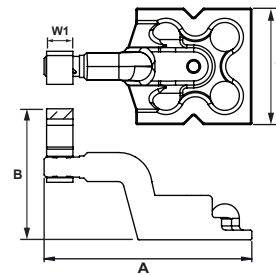


Fig.2



Catalog ID	Fig. No	Conductor Range	Dimensions In Inches				No of Crimp	Stripping	Crimping Tool
			A	B	W	W1			
24301	1	250 Kcmil-2 Str	5.79	3.62	2.00	0.75	1	1	Burndy-Y 35, Y 39, Y 750, PAT-750, PAT-750LI
24303		500-250 Kcmil	5.43	4.65	2.00	0.75	1	1	
24302	2	250 Kcmil-2 Str	5.79	3.62	3.24	0.75	3	1	
24304		500-250 Kcmil	6.00	4.65	3.25	0.75	3	1	

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Structural Ground Stud

Features

- Can be welded to steel surfaces quickly and easily
- Platted with pure copper finish

Standard Finish

- Nickel Plated



Catalog ID	Copper Conductor Size	Nominal Rod Size	Dimensions In Inches			
			L	B	A	T
24601	#6	1/4"	4.81	0.26	0.25	0.19
24603	#3	3/8"	5.81	0.39	0.38	0.25
24603	1/0	5/8"	5.68	0.57	0.56	0.38
24604	2/0	3/4"	5.81	0.76	0.75	0.51

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Irreversible Grounding Link

Features

- Irreversible compression ground connector allows attached to a structural steel
- Made of high conductivity
- Prevents oxides from forming
- Applicable for direct burial

Standard Material

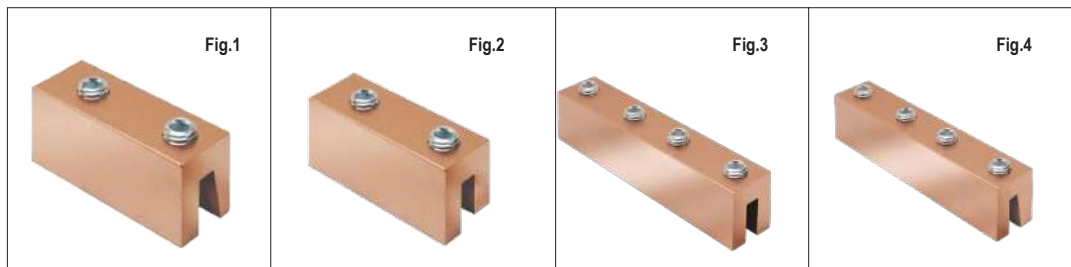
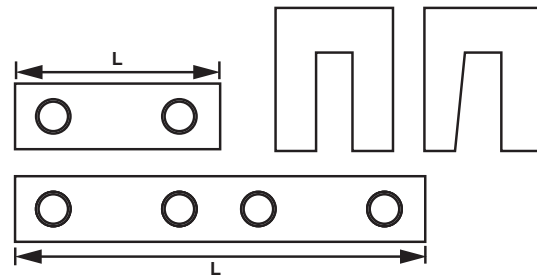
- Copper

Standard Finish

- Natural

Electrical Rating

- Voltage Rating: 600 V
- Temperature Rating: 90°C



Catalog ID	Fig. No	Conductor Range (CU)	Length	A	I Beam Thickness
23501	1	# 2-1/0 Str	3.0	8.64	0.250 To 0.338
23502	2	# 2/0-4/0 Str			
23503	3	250 Kcmil	6.0		
23504	4	250-500 Kcmil			
23505	1	# 2-1/0 Str	3.0	10.20	0.338 To 0.400
23506	2	# 2/0-4/0 Str			
23507	3	250 Kcmil	6.0		
23508	4	250-500 Kcmil			
23509	1	# 2-1/0 Str	3.0	11.80	0.400 To 0.462
23510	2	# 2/0-4/0 Str			
23511	3	250 Kcmil	6.0		
23512	4	250-500 Kcmil			
23513	1	# 2-1/0 Str	3.0	14.00	0.462 To 0.550
23514	2	# 2/0-4/0 Str			
23515	3	250 Kcmil	6.0		
23516	4	250-500 Kcmil			
23517	1	# 2-1/0 Str	3.0	15.60	0.550 To 0.613
23518	2	# 2/0-4/0 Str			
23519	3	250 Kcmil	6.0		
23520	4	250-500 Kcmil			
23521	1	# 2-1/0 Str	3.0	17.20	0.613 To 0.675
23522	2	# 2/0-4/0 Str			
23523	3	250 Kcmil	6.0		
23524	4	250-500 Kcmil			

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Irreversible Compression Terminals

Features

- Color coded die index and crimp marks
- Tin plating for corrosion resistance
- Dual mounting holes for maximum secureness

Applications

- Applicable for direct burial

Standard Material

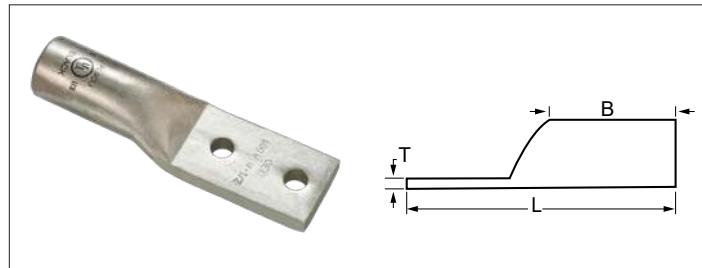
- Copper

Standard Finish

- Natural

Electrical Rating

- Voltage Rating: 600 V
- Maximum Circuit Rating: 35 kV
- Temperature Rating: 90°C



Catalog ID	Conductor Size	Suggested OEC Terminal Conductor Size			Installation Tools Die Set Catalog ID and (Number of Crimps)
		L	B	T	
98047ES	2 Str	4.21	0.97	0.26	U1CRT(1)
98050AS	1/0 Str	4.60	0.91	0.19	U27RT(1)
98052S	2/0 Str	4.38	0.97	0.26	U28RT(1)
98053S	3/0 Str	4.94	1.08	0.29	U29RT(1)
98102S	4/0 Str	4.94	1.22	0.30	U30RT (1)
98104S	250 Kcmil	4.94	1.28	0.34	U31RT (2)
98106S	350 Kcmil	5.00	1.62	0.43	U31RT (2)
98108S	500 Kcmil	5.42	1.72	0.40	U36RT (3)

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Irreversible Compression Splices

Features

- Compact size allows for easy taping and insulation of connection

Applications

- Applicable for direct burial

Standard Material

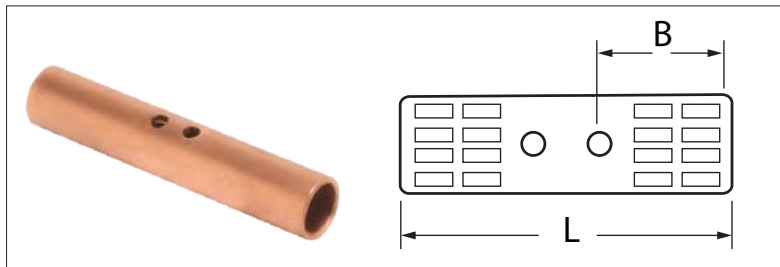
- Copper

Standard Finish

- Natural

Electrical Rating

- Voltage Rating: 600 V
- Temperature Rating: 90°C



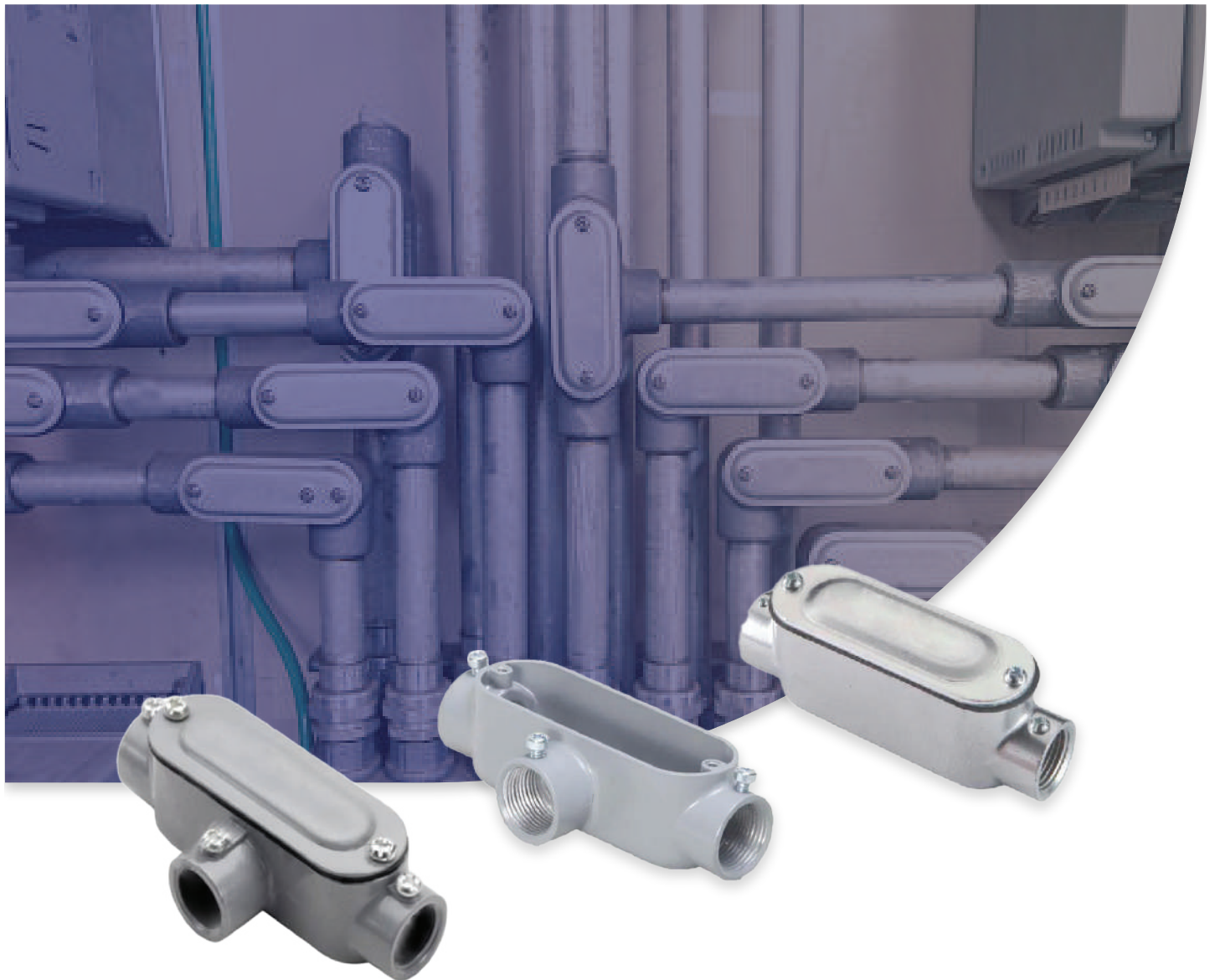
Catalog ID	Conductor Size	Suggested OEC Terminal Conductor Size		Installation Tools Die Set Catalog ID and (Number of Crimps)
		L	B	
98114S	2 Str	1.73	0.75	U1CRT(1)
98116S	1/0 Str	1.89	0.83	U27RT(1)
98117S	2/0 Str	1.89	0.83	U28RT(1)
98118S	3/0 Str	2.59	1.18	U29RT(1)
98135S	4/0 Str	2.59	1.18	U30RT (1)
98136S	250 Kcmil	2.59	1.18	U31RT (2)
98138S	350 Kcmil	2.59	1.18	U31RT (2)
98140S	500 Kcmil	3.19	1.48	U36RT (3)

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)



Conduit Bodies

Series E[®]



Series E® Rigid Aluminum Conduit Body with Cover and Gasket (Rigid/IMC)
Type LB

Features

- Threaded LB type with cover and gasket
- NPT hubs
- Suitable for use in concrete
- Suitable for use in wet locations

Applications

- Provides access to conductors for pulling, splicing and maintenance

Standard Material

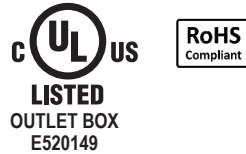
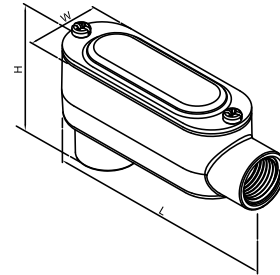
- Copper free aluminum die-cast
- Cover: Stamped aluminum
- Screw: Steel
- Gasket: Neoprene rubber

Standard Finish

- Premium epoxy powder coated

Certification

- UL® listed (E520149)
- NEMA 3R
- 2020 NEC® compliant



Catalog ID	Trade Size	Conductor Size		Dimensions In Inches			Volume In³
		Max Number	Max Size	L	W	H	
ELB050THCG	1/2	1	6 AWG	4.39	1.32	2.25	4.3
ELB075THCG	3/4	2	6 AWG	5.17	1.53	2.46	7.3
ELB100THCG	1	3	6 AWG	6.00	1.75	2.92	12.3
ELB125THCG	1-1/4	3	2 AWG	7.76	2.50	3.70	32.3
ELB150THCG	1-1/2	3	2 AWG	7.76	2.50	3.90	33.8
ELB200THCG	2	3	2/0 AWG	9.85	3.14	4.46	71.3
ELB250THCG	2-1/2	3	4/0 AWG	12.84	4.45	5.46	153.0
ELB300THCG	3	3	250 MCM	12.84	4.45	6.63	182.5
ELB350THCG	3-1/2	3	350 MCM	15.45	5.42	7.00	304.9
ELB400THCG	4	4	350 MCM	15.45	5.42	7.25	308.0

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Series E® Rigid Aluminum Conduit Body (Rigid/IMC)
Type LB

Features

- Threaded LB type
- NPT hubs
- Suitable for use in concrete

Applications

- Provides access to conductors for pulling, splicing and maintenance

Standard Material

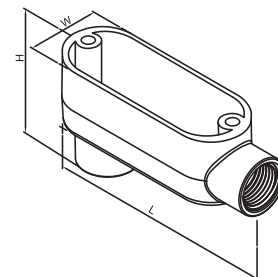
- Copper free aluminum die-cast

Standard Finish

- Premium epoxy powder coated

Certification

- UL® listed (E520149)
- NEMA 3R
- 2020 NEC® compliant



Catalog ID	Trade Size	Conductor Size		Dimensions In Inches			Volume In³
		Max Number	Max Size	L	W	H	
ELB050TH	1/2	1	6 AWG	4.39	1.32	2.00	4.3
ELB075TH	3/4	2	6 AWG	5.17	1.53	2.21	7.3
ELB100TH	1	3	6 AWG	6.00	1.75	2.68	12.3
ELB125TH	1-1/4	3	2 AWG	7.76	2.50	3.46	32.3
ELB150TH	1-1/2	3	2 AWG	7.76	2.50	3.66	33.8
ELB200TH	2	3	2/0 AWG	9.85	3.14	4.22	71.3
ELB250TH	2-1/2	3	4/0 AWG	12.84	4.45	5.21	153.0
ELB300TH	3	3	250 MCM	12.84	4.45	6.39	182.5
ELB350TH	3-1/2	3	350 MCM	15.45	5.42	6.77	304.9
ELB400TH	4	4	350 MCM	15.45	5.42	7.00	308.0

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Series E[®] Rigid Aluminum Conduit Body with Cover and Gasket (Rigid/IMC) Type LC

Features

- Threaded LC type with cover and gasket
- NPT hubs
- Suitable for use in concrete
- Suitable for use in wet locations

Applications

- Provides access to conductors for pulling, splicing and maintenance

Standard Material

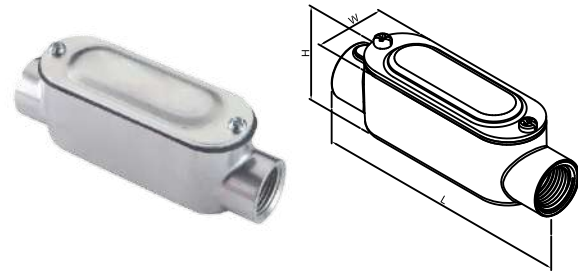
- Copper free aluminum die-cast
- Cover: Stamped aluminum
- Screw: Steel
- Gasket: Neoprene rubber

Standard Finish

- Premium epoxy powder coated

Certification

- UL[®] listed (E520149)
- NEMA 3R
- 2020 NEC[®] compliant



Catalog ID	Trade Size	Conductor Size		Dimensions In Inches			Volume In ³
		Max Number	Max Size	L	W	H	
ELC050THCG	1/2	1	6 AWG	4.93	1.32	1.58	4.3
ELC075THCG	3/4	2	6 AWG	5.67	1.53	1.79	7.3
ELC100THCG	1	3	6 AWG	6.46	1.75	2.14	12.3
ELC125THCG	1-1/4	3	2 AWG	8.27	2.50	2.72	32.3
ELC150THCG	1-1/2	3	2 AWG	8.27	2.50	2.92	33.8
ELC200THCG	2	3	2/0 AWG	10.24	3.14	3.49	71.3
ELC250THCG	2-1/2	3	4/0 AWG	13.45	4.45	4.26	153.0
ELC300THCG	3	3	250 MCM	13.45	4.45	4.90	182.5
ELC350THCG	3-1/2	3	350 MCM	16.00	5.42	5.68	304.9
ELC400THCG	4	4	350 MCM	16.00	5.42	5.75	308.0

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Series E[®] Rigid Aluminum Conduit Body (Rigid/IMC) Type LC

Features

- Threaded LC type
- NPT hubs
- Suitable for use in concrete

Applications

- Provides access to conductors for pulling, splicing and maintenance

Standard Material

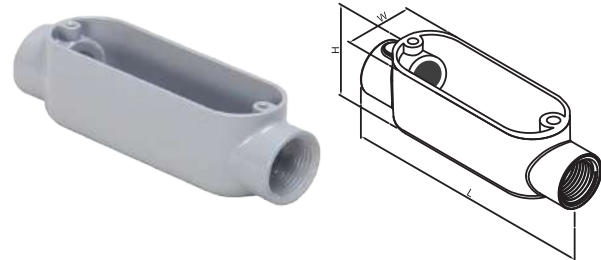
- Copper free aluminum die-cast

Standard Finish

- Premium epoxy powder coated

Certification

- UL[®] listed (E520149)
- NEMA 3R
- 2020 NEC[®] compliant



Catalog ID	Trade Size	Conductor Size		Dimensions In Inches			Volume In ³
		Max Number	Max Size	L	W	H	
ELC050TH	1/2	1	6 AWG	4.93	1.32	1.34	4.3
ELC075TH	3/4	2	6 AWG	5.67	1.53	1.54	7.3
ELC100TH	1	3	6 AWG	6.46	1.75	1.89	12.3
ELC125TH	1-1/4	3	2 AWG	8.27	2.50	2.48	32.3
ELC150TH	1-1/2	3	2 AWG	8.27	2.50	2.68	33.8
ELC200TH	2	3	2/0 AWG	10.24	3.14	3.25	71.3
ELC250TH	2-1/2	3	4/0 AWG	13.45	4.45	4.00	153.0
ELC300TH	3	3	250 MCM	13.45	4.45	4.66	182.5
ELC350TH	3-1/2	3	350 MCM	16.00	5.42	5.43	304.9
ELC400TH	4	4	350 MCM	16.00	5.42	5.51	308.0

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Series E® Rigid Aluminum Conduit Body with Cover and Gasket (Rigid/IMC)
Type LL

Features

- Threaded LL type with cover and gasket
- NPT hubs
- Suitable for use in concrete
- Suitable for use in wet locations

Applications

- Provides access to conductors for pulling, splicing and maintenance

Standard Material

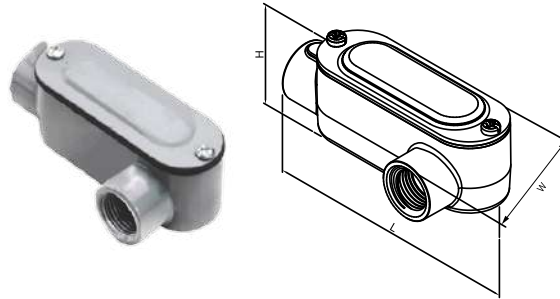
- Copper free aluminum die-cast
- Cover: Stamped aluminum
- Screw: Steel
- Gasket: Neoprene rubber

Standard Finish

- Premium epoxy powder coated

Certification

- UL® listed (E520149)
- NEMA 3R
- 2020 NEC® compliant



Catalog ID	Trade Size	Conductor Size		Dimensions In Inches			Volume In³
		Max Number	Max Size	L	W	H	
ELL050THCG	1/2	1	6 AWG	4.39	1.91	1.58	4.3
ELL075THCG	3/4	2	6 AWG	5.17	2.23	1.79	7.3
ELL100THCG	1	3	6 AWG	6.00	2.48	2.14	12.3
ELL125THCG	1-1/4	3	2 AWG	7.76	3.42	2.72	32.3
ELL150THCG	1-1/2	3	2 AWG	7.76	3.42	2.92	33.8
ELL200THCG	2	3	2/0 AWG	9.85	4.00	3.49	71.3
ELL250THCG	2-1/2	3	4/0 AWG	12.84	6.00	4.26	153.0
ELL300THCG	3	3	250 MCM	12.84	6.00	4.90	182.5
ELL350THCG	3-1/2	3	350 MCM	15.45	6.40	5.68	304.9
ELL400THCG	4	4	350 MCM	15.45	6.40	5.75	308.0

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Series E® Rigid Aluminum Conduit Body (Rigid/IMC)
Type LL

Features

- Threaded LL type
- NPT hubs
- Suitable for use in concrete

Applications

- Provides access to conductors for pulling, splicing and maintenance

Standard Material

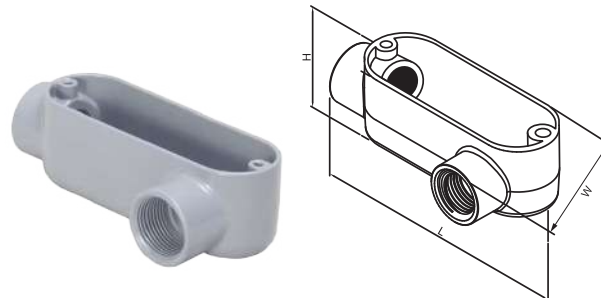
- Copper free aluminum die-cast

Standard Finish

- Premium epoxy powder coated

Certification

- UL® listed (E520149)
- NEMA 3R
- 2020 NEC® compliant



Catalog ID	Trade Size	Conductor Size		Dimensions In Inches			Volume In³
		Max Number	Max Size	L	W	H	
ELL050TH	1/2	1	6 AWG	4.39	1.91	1.34	4.3
ELL075TH	3/4	2	6 AWG	5.17	2.23	1.54	7.3
ELL100TH	1	3	6 AWG	6.00	2.48	1.89	12.3
ELL125TH	1-1/4	3	2 AWG	7.76	3.42	2.48	32.3
ELL150TH	1-1/2	3	2 AWG	7.76	3.42	2.68	33.8
ELL200TH	2	3	2/0 AWG	9.85	4.00	3.25	71.3
ELL250TH	2-1/2	3	4/0 AWG	12.84	6.00	4.00	153.0
ELL300TH	3	3	250 MCM	12.84	6.00	4.66	182.5
ELL350TH	3-1/2	3	350 MCM	15.45	6.40	5.43	304.9
ELL400TH	4	4	350 MCM	15.45	6.40	5.51	308.0

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Series E® Rigid Aluminum Conduit Body with Cover and Gasket (Rigid/IMC) Type LR

Features

- Threaded LR type with cover and gasket
- NPT hubs
- Suitable for use in concrete
- Suitable for use in wet locations

Applications

- Provides access to conductors for pulling, splicing and maintenance

Standard Material

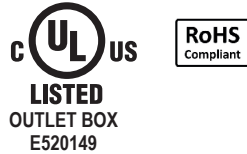
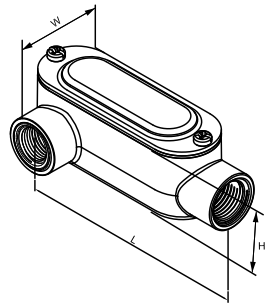
- Copper free aluminum die-cast
- Cover: Stamped aluminum
- Screw: Steel
- Gasket: Neoprene rubber

Standard Finish

- Premium epoxy powder coated

Certification

- UL® listed (E520149)
- NEMA 3R
- 2020 NEC® compliant



Catalog ID	Trade Size	Conductor Size		Dimensions In Inches			Volume In³
		Max Number	Max Size	L	W	H	
ELR050THCG	1/2	1	6 AWG	4.39	1.91	1.58	4.3
ELR075THCG	3/4	2	6 AWG	5.17	2.23	1.79	7.3
ELR100THCG	1	3	6 AWG	6.00	2.48	2.14	12.3
ELR125THCG	1-1/4	3	2 AWG	7.76	3.42	2.72	32.3
ELR150THCG	1-1/2	3	2 AWG	7.76	3.42	2.92	33.8
ELR200THCG	2	3	2/0 AWG	9.85	4.00	3.49	71.3
ELR250THCG	2-1/2	3	4/0 AWG	12.84	6.00	4.26	153.0
ELR300THCG	3	3	250 MCM	12.84	6.00	4.90	182.5
ELR350THCG	3-1/2	3	350 MCM	15.45	6.40	5.68	304.9
ELR400THCG	4	4	350 MCM	15.45	6.40	5.75	308.0

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Series E® Rigid Aluminum Conduit Body (Rigid/IMC) Type LR

Features

- Threaded LR type
- NPT hubs
- Suitable for use in concrete

Applications

- Provides access to conductors for pulling, splicing and maintenance

Standard Material

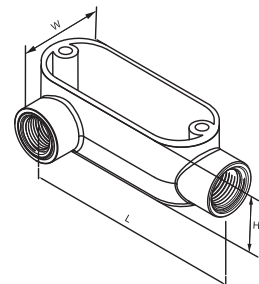
- Copper free aluminum die-cast

Standard Finish

- Premium epoxy powder coated

Certification

- UL® listed (E520149)
- NEMA 3R
- 2020 NEC® compliant



Catalog ID	Trade Size	Conductor Size		Dimensions In Inches			Volume In³
		Max Number	Max Size	L	W	H	
ELR050TH	1/2	1	6 AWG	4.39	1.91	1.34	4.3
ELR075TH	3/4	2	6 AWG	5.17	2.23	1.54	7.3
ELR100TH	1	3	6 AWG	6.00	2.48	1.89	12.3
ELR125TH	1-1/4	3	2 AWG	7.76	3.42	2.48	32.3
ELR150TH	1-1/2	3	2 AWG	7.76	3.42	2.68	33.8
ELR200TH	2	3	2/0 AWG	9.85	4.00	3.25	71.3
ELR250TH	2-1/2	3	4/0 AWG	12.84	6.00	4.00	153.0
ELR300TH	3	3	250 MCM	12.84	6.00	4.66	182.5
ELR350TH	3-1/2	3	350 MCM	15.45	6.40	5.43	304.9
ELR400TH	4	4	350 MCM	15.45	6.40	5.51	308.0

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Conduit Bodies

Series E®



Series E® Rigid Aluminum Conduit Body with Cover and Gasket (Rigid/IMC)

Type LT

Features

- Threaded LT type with cover and gasket
- NPT hubs
- Suitable for use in concrete
- Suitable for use in wet locations

Applications

- Provides access to conductors for pulling, splicing and maintenance

Standard Material

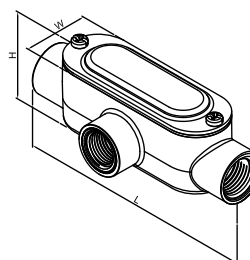
- Copper free aluminum die-cast
- Cover: Stamped aluminum
- Screw: Steel
- Gasket: Neoprene rubber

Standard Finish

- Premium epoxy powder coated

Certification

- UL® listed (E520149)
- NEMA 3R
- 2020 NEC® compliant



Catalog ID	Trade Size	Conductor Size		Dimensions In Inches			Volume In³
		Max Number	Max Size	L	W	H	
ELT050THCG	1/2	1	6 AWG	4.93	1.91	1.58	4.3
ELT075THCG	3/4	2	6 AWG	5.67	2.23	1.79	7.3
ELT100THCG	1	3	6 AWG	6.46	2.48	2.14	12.3
ELT125THCG	1-1/4	3	2 AWG	8.27	3.42	2.72	32.3
ELT150THCG	1-1/2	3	2 AWG	8.27	3.42	2.92	33.8
ELT200THCG	2	3	2/0 AWG	10.24	4.00	3.49	71.3
ELT250THCG	2-1/2	3	4/0 AWG	13.45	6.00	4.26	153.0
ELT300THCG	3	3	250 MCM	13.45	6.00	4.90	182.5
ELT350THCG	3-1/2	3	350 MCM	16.00	6.40	5.68	304.9
ELT400THCG	4	4	350 MCM	16.00	6.40	5.75	308.0

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Series E® Rigid Aluminum Conduit Body (Rigid/IMC)

Type LT

Features

- Threaded LT type
- NPT hubs
- Suitable for use in concrete

Applications

- Provides access to conductors for pulling, splicing and maintenance

Standard Material

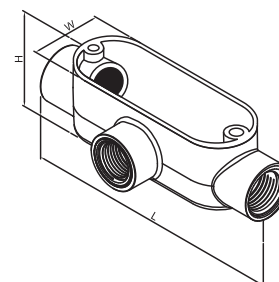
- Copper free aluminum die-cast

Standard Finish

- Premium epoxy powder coated

Certification

- UL® listed (E520149)
- NEMA 3R
- 2020 NEC® compliant



Catalog ID	Trade Size	Conductor Size		Dimensions In Inches			Volume In³
		Max Number	Max Size	L	W	H	
ELT050TH	1/2	1	6 AWG	4.93	1.91	1.34	4.3
ELT075TH	3/4	2	6 AWG	5.67	2.23	1.54	7.3
ELT100TH	1	3	6 AWG	6.46	2.48	1.89	12.3
ELT125TH	1-1/4	3	2 AWG	8.27	3.42	2.48	32.3
ELT150TH	1-1/2	3	2 AWG	8.27	3.42	2.68	33.8
ELT200TH	2	3	2/0 AWG	10.24	4.00	3.25	71.3
ELT250TH	2-1/2	3	4/0 AWG	13.45	6.00	4.00	153.0
ELT300TH	3	3	250 MCM	13.45	6.00	4.66	182.5
ELT350TH	3-1/2	3	350 MCM	16.00	6.40	5.43	304.9
ELT400TH	4	4	350 MCM	16.00	6.40	5.51	308.0

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Series E[®] Set Screw Aluminum Conduit Body with Cover and Gasket (EMT) Type LB

Features

- Set screw LB type with cover and gasket
- Hubs
- Suitable for use in concrete
- Suitable for use in wet locations

Applications

- Provides access to conductors for pulling, splicing and maintenance

Standard Material

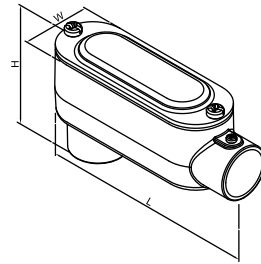
- Copper free aluminum die-cast
- Cover: Stamped aluminum
- Screw: Steel
- Gasket: Neoprene rubber

Standard Finish

- Premium epoxy powder coated

Certification

- UL[®] listed (E520149)
- NEMA 3R
- 2020 NEC[®] compliant



LISTED
OUTLET BOX
E520149

Catalog ID	Trade Size	Conductor Size		Dimensions In Inches			Volume In ³
		Max Number	Max Size	L	W	H	
ELB050SSCG	1/2	1	6 AWG	4.39	1.32	2.25	4.30
ELB075SSCG	3/4	2	6 AWG	5.17	1.53	2.46	7.30
ELB100SSCG	1	3	6 AWG	6.00	1.75	2.92	12.3
ELB125SSCG	1-1/4	3	2 AWG	7.76	2.50	3.70	32.3
ELB150SSCG	1-1/2	3	2 AWG	7.76	2.50	3.90	33.8
ELB200SSCG	2	3	2/0 AWG	9.85	3.14	4.46	71.3
ELB250SSCG	2-1/2	3	4/0 AWG	12.84	4.45	5.46	153.0
ELB300SSCG	3	3	250 MCM	12.84	4.45	6.63	182.5
ELB350SSCG	3-1/2	3	350 MCM	15.45	5.42	7.00	304.9
ELB400SSCG	4	4	350 MCM	15.45	5.42	7.25	308.0

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Series E[®] Set Screw Aluminum Conduit Body (EMT) Type LB

Features

- Set screw LB type
- Hubs
- Suitable for use in concrete

Applications

- Provides access to conductors for pulling, splicing and maintenance

Standard Material

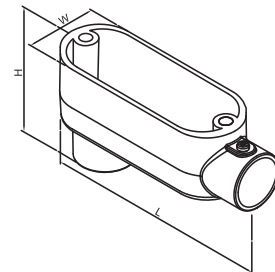
- Copper free aluminum die-cast
- Screw: Steel

Standard Finish

- Premium epoxy powder coated

Certification

- UL[®] listed (E520149)
- NEMA 3R
- 2020 NEC[®] compliant



LISTED
OUTLET BOX
E520149

Catalog ID	Trade Size	Conductor Size		Dimensions In Inches			Volume In ³
		Max Number	Max Size	L	W	H	
ELB050SS	1/2	1	6 AWG	4.39	1.32	2.00	4.30
ELB075SS	3/4	2	6 AWG	5.17	1.53	2.21	7.30
ELB100SS	1	3	6 AWG	6.00	1.75	2.68	12.3
ELB125SS	1-1/4	3	2 AWG	7.76	2.50	3.46	32.3
ELB150SS	1-1/2	3	2 AWG	7.76	2.50	3.66	33.8
ELB200SS	2	3	2/0 AWG	9.85	3.14	4.22	71.3
ELB250SS	2-1/2	3	4/0 AWG	12.84	4.45	5.21	153.0
ELB300SS	3	3	250 MCM	12.84	4.45	6.39	182.5
ELB350SS	3-1/2	3	350 MCM	15.45	5.42	6.77	304.9
ELB400SS	4	4	350 MCM	15.45	5.42	7.00	308.0

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Series E® Set Screw Aluminum Conduit Body with Cover and Gasket (EMT)
Type LC

Features

- Set screw LC type with cover and gasket
- Hubs
- Suitable for use in concrete
- Suitable for use in wet locations

Applications

- Provides access to conductors for pulling, splicing and maintenance

Standard Material

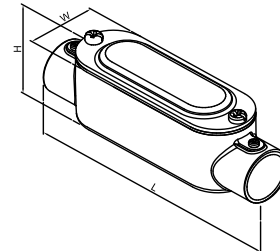
- Copper free aluminum die-cast
- Cover: Stamped aluminum
- Screw: Steel
- Gasket: Neoprene rubber

Standard Finish

- Premium epoxy powder coated

Certification

- UL® listed (E520149)
- NEMA 3R
- 2020 NEC® compliant



Catalog ID	Trade Size	Conductor Size		Dimensions In Inches			Volume In³
		Max Number	Max Size	L	W	H	
ELC050SSCG	1/2	1	6 AWG	4.93	1.32	1.58	4.30
ELC075SSCG	3/4	2	6 AWG	5.67	1.53	1.79	7.30
ELC100SSCG	1	3	6 AWG	6.46	1.75	2.14	12.3
ELC125SSCG	1-1/4	3	2 AWG	8.27	2.50	2.72	32.3
ELC150SSCG	1-1/2	3	2 AWG	8.27	2.50	2.92	33.8
ELC200SSCG	2	3	2/0 AWG	10.24	3.14	3.49	71.3
ELC250SSCG	2-1/2	3	4/0 AWG	13.45	4.45	4.26	153.0
ELC300SSCG	3	3	250 MCM	13.45	4.45	4.90	182.5
ELC350SSCG	3-1/2	3	350 MCM	16.00	5.42	5.68	304.9
ELC400SSCG	4	4	350 MCM	16.00	5.42	5.75	308.0

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Series E® Set Screw Aluminum Conduit Body (EMT)
Type LC

Features

- Set screw LC type
- Hubs
- Suitable for use in concrete

Applications

- Provides access to conductors for pulling, splicing and maintenance

Standard Material

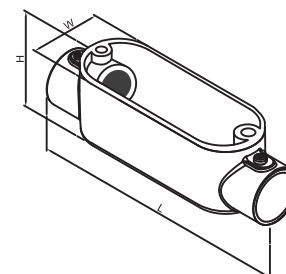
- Copper free aluminum die-cast
- Screw: Steel

Standard Finish

- Premium epoxy powder coated

Certification

- UL® listed (E520149)
- NEMA 3R
- 2020 NEC® compliant



Catalog ID	Trade Size	Conductor Size		Dimensions In Inches			Volume In³
		Max Number	Max Size	L	W	H	
ELC050SS	1/2	1	6 AWG	4.93	1.32	1.34	4.30
ELC075SS	3/4	2	6 AWG	5.67	1.53	1.54	7.30
ELC100SS	1	3	6 AWG	6.46	1.75	1.89	12.3
ELC125SS	1-1/4	3	2 AWG	8.27	2.50	2.48	32.3
ELC150SS	1-1/2	3	2 AWG	8.27	2.50	2.68	33.8
ELC200SS	2	3	2/0 AWG	10.24	3.14	3.25	71.3
ELC250SS	2-1/2	3	4/0 AWG	13.45	4.45	4.00	153.0
ELC300SS	3	3	250 MCM	13.45	4.45	4.66	182.5
ELC350SS	3-1/2	3	350 MCM	16.00	5.42	5.43	304.9
ELC400SS	4	4	350 MCM	16.00	5.42	5.51	308.0

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Series E[®] Set Screw Aluminum Conduit Body with Cover and Gasket (EMT) Type LL

Features

- Set screw LL type with cover and gasket
- Hubs
- Suitable for use in concrete
- Suitable for use in wet locations

Applications

- Provides access to conductors for pulling, splicing and maintenance

Standard Material

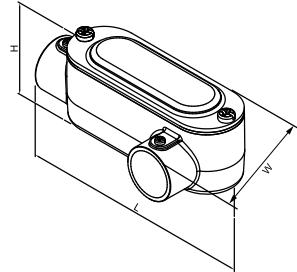
- Copper free aluminum die-cast
- Cover: Stamped aluminum
- Screw: Steel
- Gasket: Neoprene rubber

Standard Finish

- Premium epoxy powder coated

Certification

- UL[®] listed (E520149)
- NEMA 3R
- 2020 NEC[®] compliant



Catalog ID	Trade Size	Conductor Size		Dimensions In Inches			Volume In ³
		Max Number	Max Size	L	W	H	
ELL050SSCG	1/2	1	6 AWG	4.39	1.91	1.58	4.30
ELL075SSCG	3/4	2	6 AWG	5.17	2.23	1.79	7.30
ELL100SSCG	1	3	6 AWG	6.00	2.48	2.14	12.3
ELL125SSCG	1-1/4	3	2 AWG	7.76	3.42	2.72	32.3
ELL150SSCG	1-1/2	3	2 AWG	7.76	3.42	2.92	33.8
ELL200SSCG	2	3	2/0 AWG	9.85	4.00	3.49	71.3
ELL250SSCG	2-1/2	3	4/0 AWG	12.84	6.00	4.26	153.0
ELL300SSCG	3	3	250 MCM	12.84	6.00	4.90	182.5
ELL350SSCG	3-1/2	3	350 MCM	15.45	6.40	5.68	304.9
ELL400SSCG	4	4	350 MCM	15.45	6.40	5.75	308.0

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Series E[®] Set Screw Aluminum Conduit Body (EMT) Type LL

Features

- Set screw LL type
- Hubs
- Suitable for use in concrete

Applications

- Provides access to conductors for pulling, splicing and maintenance

Standard Material

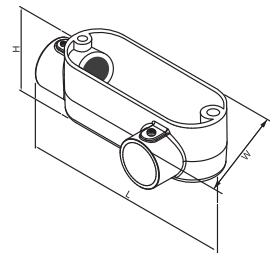
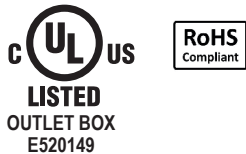
- Copper free aluminum die-cast
- Screw: Steel

Standard Finish

- Premium epoxy powder coated

Certification

- UL[®] listed (E520149)
- NEMA 3R
- 2020 NEC[®] compliant



Catalog ID	Trade Size	Conductor Size		Dimensions In Inches			Volume In ³
		Max Number	Max Size	L	W	H	
ELL050SS	1/2	1	6 AWG	4.39	1.91	1.34	4.30
ELL075SS	3/4	2	6 AWG	5.17	2.23	1.54	7.30
ELL100SS	1	3	6 AWG	6.00	2.48	1.89	12.3
ELL125SS	1-1/4	3	2 AWG	7.76	3.42	2.48	32.3
ELL150SS	1-1/2	3	2 AWG	7.76	3.42	2.68	33.8
ELL200SS	2	3	2/0 AWG	9.85	4.00	3.25	71.3
ELL250SS	2-1/2	3	4/0 AWG	12.84	6.00	4.00	153.0
ELL300SS	3	3	250 MCM	12.84	6.00	4.66	182.5
ELL350SS	3-1/2	3	350 MCM	15.45	6.40	5.43	304.9
ELL400SS	4	4	350 MCM	15.45	6.40	5.51	308.0

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Series E® Set Screw Aluminum Conduit Body with Cover and Gasket (EMT)
Type LR

Features

- Set screw LR type with cover and gasket
- Hubs
- Suitable for use in concrete
- Suitable for use in wet locations

Applications

- Provides access to conductors for pulling, splicing and maintenance

Standard Material

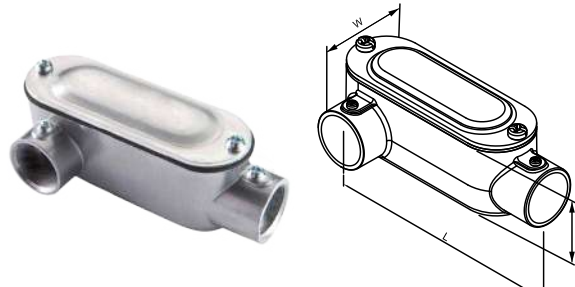
- Copper free aluminum die-cast
- Cover: Stamped aluminum
- Screw: Steel
- Gasket: Neoprene rubber

Standard Finish

- Premium epoxy powder coated

Certification

- UL® listed (E520149)
- NEMA 3R
- 2020 NEC® compliant



Catalog ID	Trade Size	Conductor Size		Dimensions In Inches			Volume In³
		Max Number	Max Size	L	W	H	
ELR050SSCG	1/2	1	6 AWG	4.39	1.91	1.58	4.30
ELR075SSCG	3/4	2	6 AWG	5.17	2.23	1.79	7.30
ELR100SSCG	1	3	6 AWG	6.00	2.48	2.14	12.3
ELR125SSCG	1-1/4	3	2 AWG	7.76	3.42	2.72	32.3
ELR150SSCG	1-1/2	3	2 AWG	7.76	3.42	2.92	33.8
ELR200SSCG	2	3	2/0 AWG	9.85	4.00	3.49	71.3
ELR250SSCG	2-1/2	3	4/0 AWG	12.84	6.00	4.26	153.0
ELR300SSCG	3	3	250 MCM	12.84	6.00	4.90	182.5
ELR350SSCG	3-1/2	3	350 MCM	15.45	6.40	5.68	304.9
ELR400SSCG	4	4	350 MCM	15.45	6.40	5.75	308.0

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Series E® Set Screw Aluminum Conduit Body (EMT)
Type LR

Features

- Set screw LR type
- Hubs
- Suitable for use in concrete

Applications

- Provides access to conductors for pulling, splicing and maintenance

Standard Material

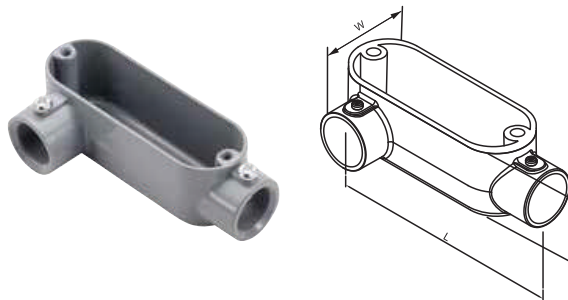
- Copper free aluminum die-cast
- Screw: Steel

Standard Finish

- Premium epoxy powder coated

Certification

- UL® listed (E520149)
- NEMA 3R
- 2020 NEC® compliant



Catalog ID	Trade Size	Conductor Size		Dimensions In Inches			Volume In³
		Max Number	Max Size	L	W	H	
ELR050SS	1/2	1	6 AWG	4.39	1.91	1.34	4.30
ELR075SS	3/4	2	6 AWG	5.17	2.23	1.54	7.30
ELR100SS	1	3	6 AWG	6.00	2.48	1.89	12.3
ELR125SS	1-1/4	3	2 AWG	7.76	3.42	2.48	32.3
ELR150SS	1-1/2	3	2 AWG	7.76	3.42	2.68	33.8
ELR200SS	2	3	2/0 AWG	9.85	4.00	3.25	71.3
ELR250SS	2-1/2	3	4/0 AWG	12.84	6.00	4.00	153.0
ELR300SS	3	3	250 MCM	12.84	6.00	4.66	182.5
ELR350SS	3-1/2	3	350 MCM	15.45	6.40	5.43	304.9
ELR400SS	4	4	350 MCM	15.45	6.40	5.51	308.0

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Series E® Set Screw Aluminum Conduit Body with Cover and Gasket (EMT) Type LT

Features

- Set screw LT type with cover and gasket
- Hubs
- Suitable for use in concrete
- Suitable for use in wet locations

Applications

- Provides access to conductors for pulling, splicing and maintenance

Standard Material

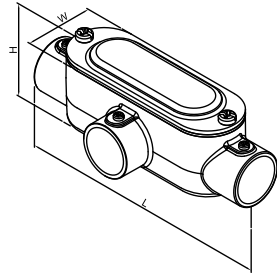
- Copper free aluminum die-cast
- Cover: Stamped aluminum
- Screw: Steel
- Gasket: Neoprene rubber

Standard Finish

- Premium epoxy powder coated

Certification

- UL® listed (E520149)
- NEMA 3R
- 2020 NEC® compliant



Catalog ID	Trade Size	Conductor Size		Dimensions In Inches			Volume In³
		Max Number	Max Size	L	W	H	
ELT050SSCG	1/2	1	6 AWG	4.93	1.91	1.58	4.30
ELT075SSCG	3/4	2	6 AWG	5.67	2.23	1.79	7.30
ELT100SSCG	1	3	6 AWG	6.46	2.48	2.14	12.3
ELT125SSCG	1-1/4	3	2 AWG	8.27	3.42	2.72	32.3
ELT150SSCG	1-1/2	3	2 AWG	8.27	3.42	2.92	33.8
ELT200SSCG	2	3	2/0 AWG	10.24	4.00	3.49	71.3
ELT250SSCG	2-1/2	3	4/0 AWG	13.45	6.00	4.26	153.0
ELT300SSCG	3	3	250 MCM	13.45	6.00	4.90	182.5
ELT350SSCG	3-1/2	3	350 MCM	16.00	6.40	5.68	304.9
ELT400SSCG	4	4	350 MCM	16.00	6.40	5.75	308.0

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Series E® Set Screw Aluminum Conduit Body (EMT) Type LT

Features

- Set screw LT type
- Hubs
- Suitable for use in concrete

Applications

- Provides access to conductors for pulling, splicing and maintenance

Standard Material

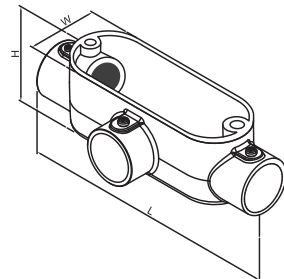
- Copper free aluminum die-cast
- Screw: Steel

Standard Finish

- Premium epoxy powder coated

Certification

- UL® listed (E520149)
- NEMA 3R
- 2020 NEC® compliant



Catalog ID	Trade Size	Conductor Size		Dimensions In Inches			Volume In³
		Max Number	Max Size	L	W	H	
ELT050SS	1/2	1	6 AWG	4.93	1.91	1.34	4.30
ELT075SS	3/4	2	6 AWG	5.67	2.23	1.54	7.30
ELT100SS	1	3	6 AWG	6.46	2.48	1.89	12.3
ELT125SS	1-1/4	3	2 AWG	8.27	3.42	2.48	32.3
ELT150SS	1-1/2	3	2 AWG	8.27	3.42	2.68	33.8
ELT200SS	2	3	2/0 AWG	10.24	4.00	3.25	71.3
ELT250SS	2-1/2	3	4/0 AWG	13.45	6.00	4.00	153.0
ELT300SS	3	3	250 MCM	13.45	6.00	4.66	182.5
ELT350SS	3-1/2	3	350 MCM	16.00	6.40	5.43	304.9
ELT400SS	4	4	350 MCM	16.00	6.40	5.51	308.0

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Series E® Combination Aluminum Conduit Body with Cover and Gasket (EMT/Rigid/IMC) Type LB

Features

- Threaded LB type with cover and gasket
- NPT hubs with set screw
- Suitable for use in concrete
- Suitable for use in wet locations

Applications

- Provides access to conductors for pulling, splicing and maintenance

Standard Material

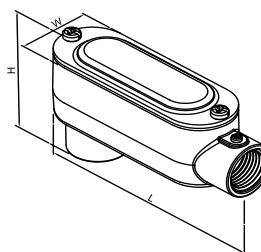
- Copper free aluminum die-cast
- Cover: Stamped aluminum
- Screw: Steel
- Gasket: Neoprene rubber

Standard Finish

- Premium epoxy powder coated

Certification

- UL® listed (E520149)
- NEMA 3R
- 2020 NEC® compliant



Catalog ID	Trade Size	Conductor Size		Dimensions In Inches			Volume In³
		Max Number	Max Size	L	W	H	
ELB050CCCG	1/2	1	6 AWG	4.39	1.32	2.25	4.30
ELB075CCCG	3/4	2	6 AWG	5.17	1.53	2.46	7.30
ELB100CCCG	1	3	6 AWG	6.00	1.75	2.92	12.3
ELB125CCCG	1-1/4	3	2 AWG	7.76	2.50	3.70	32.3
ELB150CCCG	1-1/2	3	2 AWG	7.76	2.50	3.90	33.8
ELB200CCCG	2	3	2/0 AWG	9.85	3.14	4.46	71.3
ELB250CCCG	2-1/2	3	4/0 AWG	12.84	4.45	5.46	153.0
ELB300CCCG	3	3	250 MCM	12.84	4.45	6.63	182.5
ELB350CCCG	3-1/2	3	350 MCM	15.45	5.42	7.00	304.9
ELB400CCCG	4	4	350 MCM	15.45	5.42	7.25	308.0

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Series E® Combination Aluminum Conduit Body (EMT/Rigid/IMC) Type LB

Features

- Threaded LB type
- NPT hubs with set screw
- Suitable for use in concrete

Applications

- Provides access to conductors for pulling, splicing and maintenance

Standard Material

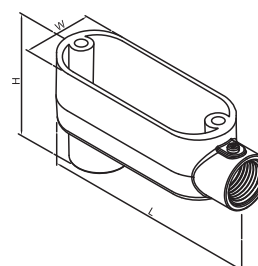
- Copper free aluminum die-cast
- Screw: Steel

Standard Finish

- Premium epoxy powder coated

Certification

- UL® listed (E520149)
- NEMA 3R
- 2020 NEC® compliant



Catalog ID	Trade Size	Conductor Size		Dimensions In Inches			Volume In³
		Max Number	Max Size	L	W	H	
ELB050CC	1/2	1	6 AWG	4.39	1.32	2.00	4.30
ELB075CC	3/4	2	6 AWG	5.17	1.53	2.21	7.30
ELB100CC	1	3	6 AWG	6.00	1.75	2.68	12.3
ELB125CC	1-1/4	3	2 AWG	7.76	2.50	3.46	32.3
ELB150CC	1-1/2	3	2 AWG	7.76	2.50	3.66	33.8
ELB200CC	2	3	2/0 AWG	9.85	3.14	4.22	71.3
ELB250CC	2-1/2	3	4/0 AWG	12.84	4.45	5.21	153.0
ELB300CC	3	3	250 MCM	12.84	4.45	6.39	182.5
ELB350CC	3-1/2	3	350 MCM	15.45	5.42	6.77	304.9
ELB400CC	4	4	350 MCM	15.45	5.42	7.00	308.0

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Series E® Combination Aluminum Conduit Body with Cover and Gasket (EMT/Rigid/IMC) Type LC

Features

- Threaded LC type with cover and gasket
- NPT hubs with set screw
- Suitable for use in concrete
- Suitable for use in wet locations

Applications

- Provides access to conductors for pulling, splicing and maintenance

Standard Material

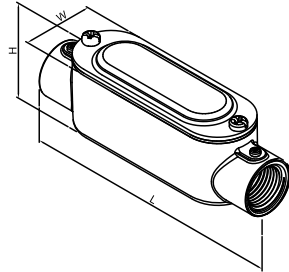
- Copper free aluminum die-cast
- Cover: Stamped aluminum
- Screw: Steel
- Gasket: Neoprene rubber

Standard Finish

- Premium epoxy powder coated

Certification

- UL® listed (E520149)
- NEMA 3R
- 2020 NEC® compliant



Catalog ID	Trade Size	Conductor Size		Dimensions In Inches			Volume In³
		Max Number	Max Size	L	W	H	
ELC050CCCG	1/2	1	6 AWG	4.93	1.32	1.58	4.30
ELC075CCCG	3/4	2	6 AWG	5.67	1.53	1.79	7.30
ELC100CCCG	1	3	6 AWG	6.46	1.75	2.14	12.3
ELC125CCCG	1-1/4	3	2 AWG	8.27	2.50	2.72	32.3
ELC150CCCG	1-1/2	3	2 AWG	8.27	2.50	2.92	33.8
ELC200CCCG	2	3	2/0 AWG	10.24	3.14	3.49	71.3
ELC250CCCG	2-1/2	3	4/0 AWG	13.45	4.45	4.26	153.0
ELC300CCCG	3	3	250 MCM	13.45	4.45	4.90	182.5
ELC350CCCG	3-1/2	3	350 MCM	16.00	5.42	5.68	304.9
ELC400CCCG	4	4	350 MCM	16.00	5.42	5.75	308.0

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Series E® Combination Aluminum Conduit Body (EMT/Rigid/IMC) Type LC

Features

- Threaded LC type
- NPT hubs with set screw
- Suitable for use in concrete

Applications

- Provides access to conductors for pulling, splicing and maintenance

Standard Material

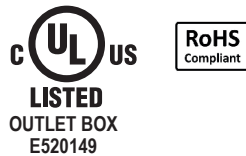
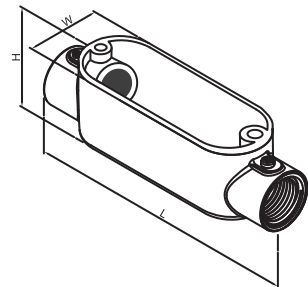
- Copper free aluminum die-cast
- Screw: Steel

Standard Finish

- Premium epoxy powder coated

Certification

- UL® listed (E520149)
- NEMA 3R
- 2020 NEC® compliant



Catalog ID	Trade Size	Conductor Size		Dimensions In Inches			Volume In³
		Max Number	Max Size	L	W	H	
ELC050CC	1/2	1	6 AWG	4.93	1.32	1.34	4.30
ELC075CC	3/4	2	6 AWG	5.67	1.53	1.54	7.30
ELC100CC	1	3	6 AWG	6.46	1.75	1.89	12.3
ELC125CC	1-1/4	3	2 AWG	8.27	2.50	2.48	32.3
ELC150CC	1-1/2	3	2 AWG	8.27	2.50	2.68	33.8
ELC200CC	2	3	2/0 AWG	10.24	3.14	3.25	71.3
ELC250CC	2-1/2	3	4/0 AWG	13.45	4.45	4.00	153.0
ELC300CC	3	3	250 MCM	13.45	4.45	4.66	182.5
ELC350CC	3-1/2	3	350 MCM	16.00	5.42	5.43	304.9
ELC400CC	4	4	350 MCM	16.00	5.42	5.51	308.0

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Series E® Combination Aluminum Conduit Body with Cover and Gasket (EMT/Rigid/IMC)
Type LL

Features

- Threaded LL type with cover and gasket
- NPT hubs with set screw
- Suitable for use in concrete
- Suitable for use in wet locations

Applications

- Provides access to conductors for pulling, splicing and maintenance

Standard Material

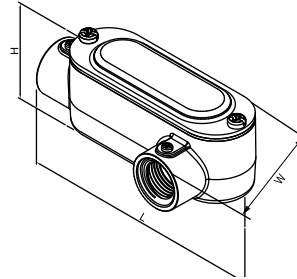
- Copper free aluminum die-cast
- Cover: Stamped aluminum
- Screw: Steel
- Gasket: Neoprene rubber

Standard Finish

- Premium epoxy powder coated

Certification

- UL® listed (E520149)
- NEMA 3R
- 2020 NEC® compliant



LISTED
OUTLET BOX
E520149

Catalog ID	Trade Size	Conductor Size		Dimensions In Inches			Volume In³
		Max Number	Max Size	L	W	H	
ELL050CCCG	1/2	1	6 AWG	4.39	1.91	1.58	4.30
ELL075CCCG	3/4	2	6 AWG	5.17	2.23	1.79	7.30
ELL100CCCG	1	3	6 AWG	6.00	2.48	2.14	12.3
ELL125CCCG	1-1/4	3	2 AWG	7.76	3.42	2.72	32.3
ELL150CCCG	1-1/2	3	2 AWG	7.76	3.42	2.92	33.8
ELL200CCCG	2	3	2/0 AWG	9.85	4.00	3.49	71.3
ELL250CCCG	2-1/2	3	4/0 AWG	12.84	6.00	4.26	153.0
ELL300CCCG	3	3	250 MCM	12.84	6.00	4.90	182.5
ELL350CCCG	3-1/2	3	350 MCM	15.45	6.40	5.68	304.9
ELL400CCCG	4	4	350 MCM	15.45	6.40	5.75	308.0

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Series E® Combination Aluminum Conduit Body (EMT/Rigid/IMC)
Type LL

Features

- Threaded LL type
- NPT hubs with set screw
- Suitable for use in concrete

Applications

- Provides access to conductors for pulling, splicing and maintenance

Standard Material

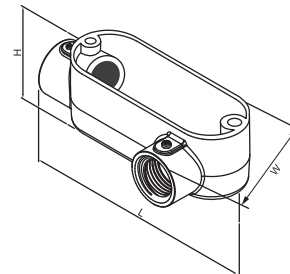
- Copper free aluminum die-cast
- Screw: Steel

Standard Finish

- Premium epoxy powder coated

Certification

- UL® listed (E520149)
- NEMA 3R
- 2020 NEC® compliant



LISTED
OUTLET BOX
E520149

Catalog ID	Trade Size	Conductor Size		Dimensions In Inches			Volume In³
		Max Number	Max Size	L	W	H	
ELL050CC	1/2	1	6 AWG	4.39	1.91	1.34	4.30
ELL075CC	3/4	2	6 AWG	5.17	2.23	1.54	7.30
ELL100CC	1	3	6 AWG	6.00	2.48	1.89	12.3
ELL125CC	1-1/4	3	2 AWG	7.76	3.42	2.48	32.3
ELL150CC	1-1/2	3	2 AWG	7.76	3.42	2.68	33.8
ELL200CC	2	3	2/0 AWG	9.85	4.00	3.25	71.3
ELL250CC	2-1/2	3	4/0 AWG	12.84	6.00	4.00	153.0
ELL300CC	3	3	250 MCM	12.84	6.00	4.66	182.5
ELL350CC	3-1/2	3	350 MCM	15.45	6.40	5.43	304.9
ELL400CC	4	4	350 MCM	15.45	6.40	5.51	308.0

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Series E[®] Combination Aluminum Conduit Body with Cover and Gasket (EMT/Rigid/IMC) Type LR

Features

- Threaded LR type cover and gasket
- NPT hubs with set screw
- Suitable for use in concrete

Applications

- Provides access to conductors for pulling, splicing and maintenance

Standard Material

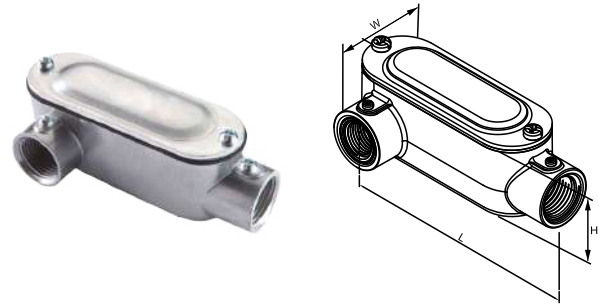
- Copper free aluminum die-cast
- Cover: Stamped aluminum
- Screw: Steel
- Gasket: Neoprene rubber

Standard Finish

- Premium epoxy powder coated

Certification

- UL[®] listed (E520149)
- NEMA 3R
- 2020 NEC[®] compliant



Catalog ID	Trade Size	Conductor Size		Dimensions In Inches			Volume In ³
		Max Number	Max Size	L	W	H	
ELR050CCCG	1/2	1	6 AWG	4.39	1.91	1.58	4.30
ELR075CCCG	3/4	2	6 AWG	5.17	2.23	1.79	7.30
ELR100CCCG	1	3	6 AWG	6.00	2.48	2.14	12.3
ELR125CCCG	1-1/4	3	2 AWG	7.76	3.42	2.72	32.3
ELR150CCCG	1-1/2	3	2 AWG	7.76	3.42	2.92	33.8
ELR200CCCG	2	3	2/0 AWG	9.85	4.00	3.49	71.3
ELR250CCCG	2-1/2	3	4/0 AWG	12.84	6.00	4.26	153.0
ELR300CCCG	3	3	250 MCM	12.84	6.00	4.90	182.5
ELR350CCCG	3-1/2	3	350 MCM	15.45	6.40	5.68	304.9
ELR400CCCG	4	4	350 MCM	15.45	6.40	5.75	308.0

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Series E[®] Combination Aluminum Conduit Body (EMT/Rigid/IMC) Type LR

Features

- Threaded LR type
- NPT hubs with set screw
- Suitable for use in concrete

Applications

- Provides access to conductors for pulling, splicing and maintenance

Standard Material

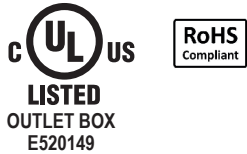
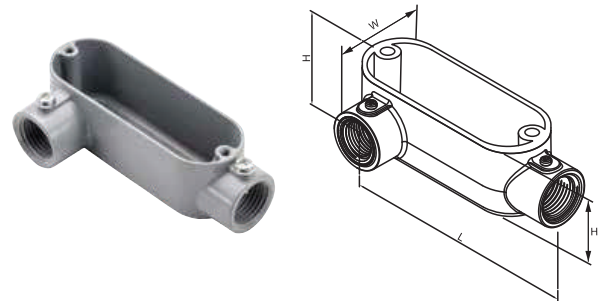
- Copper free aluminum die-cast
- Screw: Steel

Standard Finish

- Premium epoxy powder coated

Certification

- UL[®] listed (E520149)
- NEMA 3R
- 2020 NEC[®] compliant



Catalog ID	Trade Size	Conductor Size		Dimensions In Inches			Volume In ³
		Max Number	Max Size	L	W	H	
ELR050CC	1/2	1	6 AWG	4.39	1.91	1.58	4.30
ELR075CC	3/4	2	6 AWG	5.17	2.23	1.79	7.30
ELR100CC	1	3	6 AWG	6.00	2.48	2.14	12.3
ELR125CC	1-1/4	3	2 AWG	7.76	3.42	2.72	32.3
ELR150CC	1-1/2	3	2 AWG	7.76	3.42	2.92	33.8
ELR200CC	2	3	2/0 AWG	9.85	4.00	3.49	71.3
ELR250CC	2-1/2	3	4/0 AWG	12.84	6.00	4.26	153.0
ELR300CC	3	3	250 MCM	12.84	6.00	4.90	182.5
ELR350CC	3-1/2	3	350 MCM	15.45	6.40	5.68	304.9
ELR400CC	4	4	350 MCM	15.45	6.40	5.75	308.0

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Series E® Combination Aluminum Conduit Body with Cover and Gasket (EMT/Rigid/IMC)
Type LT

Features

- Threaded LT type with cover and gasket
- NPT hubs with set screw
- Suitable for use in concrete
- Suitable for use in wet locations

Applications

- Provides access to conductors for pulling, splicing and maintenance

Standard Material

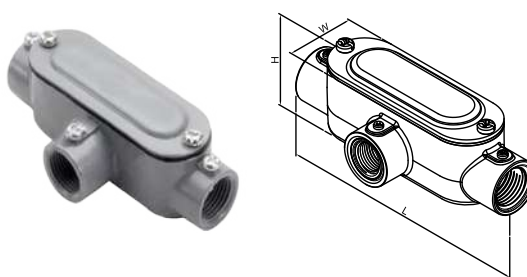
- Copper free aluminum die-cast
- Cover: Stamped aluminum
- Screw: Steel
- Gasket: Neoprene rubber

Standard Finish

- Premium epoxy powder coated

Certification

- UL® listed (E520149)
- NEMA 3R
- 2020 NEC® compliant



Catalog ID	Trade Size	Conductor Size		Dimensions In Inches			Volume In³
		Max Number	Max Size	L	W	H	
ELT050CCCG	1/2	1	6 AWG	4.93	1.91	1.58	4.30
ELT075CCCG	3/4	2	6 AWG	5.67	2.23	1.79	7.30
ELT100CCCG	1	3	6 AWG	6.46	2.48	2.14	12.3
ELT125CCCG	1-1/4	3	2 AWG	8.27	3.42	2.72	32.3
ELT150CCCG	1-1/2	3	2 AWG	8.27	3.42	2.92	33.8
ELT200CCCG	2	3	2/0 AWG	10.24	4.00	3.49	71.3
ELT250CCCG	2-1/2	3	4/0 AWG	13.45	6.00	4.26	153.0
ELT300CCCG	3	3	250 MCM	13.45	6.00	4.90	182.5
ELT350CCCG	3-1/2	3	350 MCM	16.00	6.40	5.68	304.9
ELT400CCCG	4	4	350 MCM	16.00	6.40	5.75	308.0

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Series E® Combination Aluminum Conduit Body (EMT/Rigid/IMC)
Type LT

Features

- Threaded LT type
- NPT hubs with set screw
- Suitable for use in concrete

Applications

- Provides access to conductors for pulling, splicing and maintenance

Standard Material

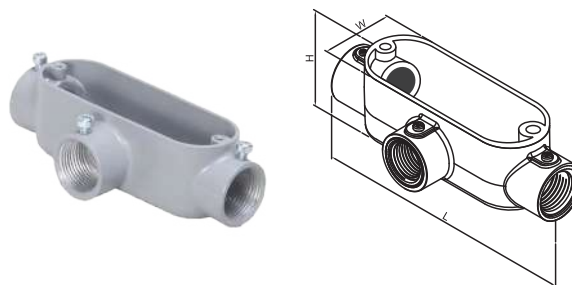
- Copper free aluminum die-cast
- Screw: Steel

Standard Finish

- Premium epoxy powder coated

Certification

- UL® listed (E520149)
- NEMA 3R
- 2020 NEC® compliant



Catalog ID	Trade Size	Conductor Size		Dimensions In Inches			Volume In³
		Max Number	Max Size	L	W	H	
ELT050CC	1/2	1	6 AWG	4.93	1.91	1.34	4.30
ELT075CC	3/4	2	6 AWG	5.67	2.23	1.54	7.30
ELT100CC	1	3	6 AWG	6.46	2.48	1.89	12.3
ELT125CC	1-1/4	3	2 AWG	8.27	3.42	2.48	32.3
ELT150CC	1-1/2	3	2 AWG	8.27	3.42	2.68	33.8
ELT200CC	2	3	2/0 AWG	10.24	4.00	3.25	71.3
ELT250CC	2-1/2	3	4/0 AWG	13.45	6.00	4.00	153.0
ELT300CC	3	3	250 MCM	13.45	6.00	4.66	182.5
ELT350CC	3-1/2	3	350 MCM	16.00	6.40	5.43	304.9
ELT400CC	4	4	350 MCM	16.00	6.40	5.51	308.0

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Series E® Conduit Body Cover Stamped Aluminum Cover with Screws

Features

- Lightweight and corrosion resistant
- Includes screws

Applications

- For use with OEC Series E® Conduit Bodies

Standard Material

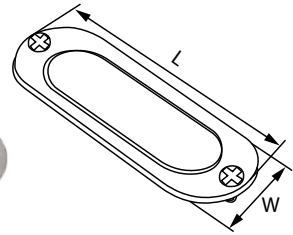
- Stamped Aluminum

Standard Finish

- Tin Plated

Certification

- UL® listed (E520149)
- NEMA 3R
- 2020 NEC® compliant



Catalog ID	Trade Size	Dimensions In Inches	
		L	W
E501S	1/2	3.87	1.31
E502S	3/4	4.62	1.52
E503S	1	5.31	1.71
E504S	1-1/4 - 1-1/2	7.24	2.51
E505S	2	9.48	3.11
E506S	2-1/2 - 3	12.18	4.44
E507S	3-1/2 - 4	14.93	5.50

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Series E® Conduit Body Cover Die-Cast Aluminum Cover with Screws

Features

- Lightweight and corrosion resistant
- Includes screws

Applications

- For use with OEC Series E® Conduit Bodies

Standard Material

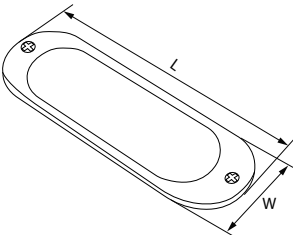
- Die-Cast Aluminum

Standard Finish

- Premium epoxy powder coated

Certification

- UL® listed (E520149)
- NEMA 3R
- 2020 NEC® compliant



Catalog ID	Trade Size	Dimensions In Inches	
		L	W
E501D	1/2	3.87	1.31
E502D	3/4	4.62	1.52
E503D	1	5.31	1.71
E504D	1-1/4 - 1-1/2	7.24	2.51
E505D	2	9.48	3.11
E506D	2-1/2 - 3	12.18	4.44
E507D	3-1/2 - 4	14.93	5.50

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Series E® Conduit Body Gasket
for Type LL, LB, LC, LR and LT

Features

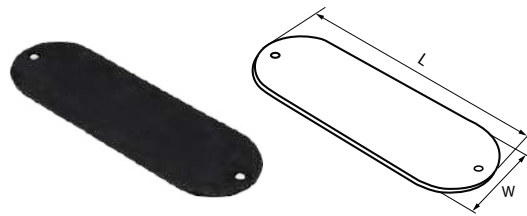
- Provides dustproof seal between conduit body and cover to protect from hazardous elements
- Fits all Form LB, LL, LR, LC and LT type conduit bodies and covers

Applications

- For use with OEC Series E® Conduit Bodies

Standard Material

- Neoprene rubber



Catalog ID	Trade Size	Dimensions In Inches	
		L	W
E501G	1/2	3.93	1.36
E502G	3/4	4.60	1.55
E503G	1	5.34	1.76
E504G	1-1/4 - 1-1/2	7.25	2.50
E505G	2	9.50	3.07
E506G	2-1/2 - 3	12.12	4.35
E507G	3-1/2 - 4	14.81	5.40

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)



Weatherproof Products

Dry Shield®



Dry-Shield® 1 Gang Box 3 Hole Threaded Outlets

Features

- Durable die-cast aluminum construction provides a long product life.
- 1/2", 3/4" and 1" NPT threaded Outlets.
- Precision cast and machined surfaces allow safer wire-pulling.
- Mounting lugs for a variety of mounting methods.
- Available in gray, black, bronze and white.

Applications

- For use as a weatherproof junction box in damp or wet locations when combined with a weatherproof cover.
- Features an accessible wiring chamber that provides a convenient location to maintain or change a system, make splices, and pull conductors.
- Junction box to branch conduits.

Standard Material

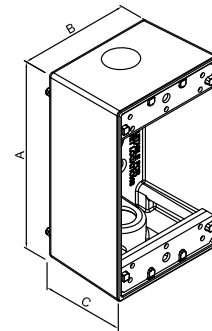
- Die Cast Aluminum

Standard Finish

- Powder Coated

Packaging

- Shrink Packed
- Blister Carded



Certification

- cULus Listed (E520149)
- Boxes and covers suitable for use in wet locations
- NEMA 3R Rated
- Complies with NEC Article 409.6(B)(1)

Catalog ID	Size	Outlet	A	B	C	Volume In³	Color
W1B503	1/2	3-1/2	4.50	2.80	2.10	18	Gray
W1B503BL	1/2	3-1/2	4.50	2.80	2.10	18	Black
W1B503AB	1/2	3-1/2	4.50	2.80	2.10	18	Bronze
W1B503WH	1/2	3-1/2	4.50	2.80	2.10	18	White
W1B753	3/4	3-3/4	4.50	2.80	2.10	18	Gray
W1B753BL	3/4	3-3/4	4.50	2.80	2.10	18	Black
W1B753AB	3/4	3-3/4	4.50	2.80	2.10	18	Bronze
W1B753WH	3/4	3-3/4	4.50	2.80	2.10	18	White
W1B1003	1	3-1	4.50	2.80	2.10	17	Gray
W1B1003BL	1	3-1	4.50	2.80	2.10	17	Black
W1B1003AB	1	3-1	4.50	2.80	2.10	17	Bronze
W1B1003WH	1	3-1	4.50	2.80	2.10	17	White

Dry-Shield® 1 Gang Deep Box 3 Hole Threaded Outlets

Features

- Durable die-cast aluminum construction provides a long product life.
- 1/2", 3/4" and 1" NPT threaded Outlets.
- Precision cast and machined surfaces allow safer wire-pulling.
- Mounting lugs for a variety of mounting methods.
- Available in gray, black, bronze and white.

Applications

- For use as a weatherproof junction box in damp or wet locations when combined with a weatherproof cover.
- Features an accessible wiring chamber that provides a convenient location to maintain or change a system, make splices, and pull conductors.
- Junction box to branch conduits.

Standard Material

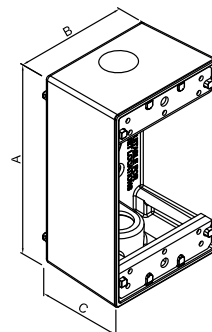
- Die Cast Aluminum

Standard Finish

- Powder Coated

Packaging

- Shrink Packed
- Blister Carded



Certification

- cULus Listed (E520149)
- Boxes and covers suitable for use in wet locations
- NEMA 3R Rated
- Complies with NEC Article 409.6(B)(1)

Catalog ID	Size	Outlet	A	B	C	Volume In³	Color
W1DB503	1/2	3-1/2	4.50	2.80	2.70	24	Gray
W1DB503BL	1/2	3-1/2	4.50	2.80	2.70	24	Black
W1DB503AB	1/2	3-1/2	4.50	2.80	2.70	24	Bronze
W1DB503WH	1/2	3-1/2	4.50	2.80	2.70	24	White
W1DB753	3/4	3-3/4	4.50	2.80	2.70	24	Gray
W1DB753BL	3/4	3-3/4	4.50	2.80	2.70	24	Black
W1DB753AB	3/4	3-3/4	4.50	2.80	2.70	24	Bronze
W1DB753WH	3/4	3-3/4	4.50	2.80	2.70	24	White
W1DB1003	1	3-1	4.50	2.80	2.70	24	Gray
W1DB1003BL	1	3-1	4.50	2.80	2.70	24	Black
W1DB1003AB	1	3-1	4.50	2.80	2.70	24	Bronze
W1DB1003WH	1	3-1	4.50	2.80	2.70	24	White

Dry-Shield® 1 Gang Box 4 Hole Threaded Outlets

Features

- Durable die-cast aluminum construction provides a long product life.
- 1/2" and 3/4" NPT threaded Outlets.
- Precision cast and machined surfaces allow safer wire-pulling.
- Mounting lugs for a variety of mounting methods.
- Available in gray, black, bronze and white.

Applications

- For use as a weatherproof junction box in damp or wet locations when combined with a weatherproof cover.
- Features an accessible wiring chamber that provides a convenient location to maintain or change a system, make splices, and pull conductors.
- Junction box to branch conduits.

Standard Material

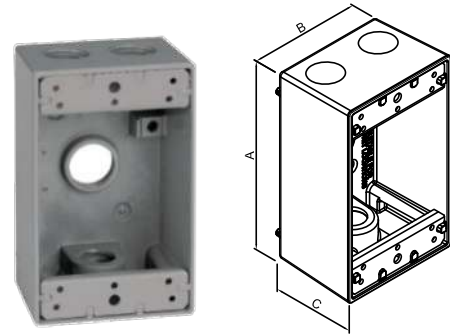
- Die Cast Aluminum

Standard Finish

- Powder Coated

Packaging

- Shrink Packed
- Blister Carded



Certification

- cULus Listed (E520149)
- Boxes and covers suitable for use in wet locations
- NEMA 3R Rated
- Complies with NEC Article 409.6(B)(1)

Catalog ID	Size	Outlet	A	B	C	Volume In³	Color
W1B504	1/2	4-1/2	4.50	2.80	2.10	17	Gray
W1B504BL	1/2	4-1/2	4.50	2.80	2.10	17	Black
W1B504AB	1/2	4-1/2	4.50	2.80	2.10	17	Bronze
W1B504WH	1/2	4-1/2	4.50	2.80	2.10	17	White
W1B754	3/4	4-3/4	4.50	2.80	2.10	17	Gray
W1B754BL	3/4	4-3/4	4.50	2.80	2.10	17	Black
W1B754AB	3/4	4-3/4	4.50	2.80	2.10	17	Bronze
W1B754WH	3/4	4-3/4	4.50	2.80	2.10	17	White

Dry-Shield® 1 Gang Deep Box 4 Hole Threaded Outlets

Features

- Durable die-cast aluminum construction provides a long product life.
- 1/2" and 3/4" NPT threaded Outlets.
- Precision cast and machined surfaces allow safer wire-pulling.
- Mounting lugs for a variety of mounting methods.
- Available in gray, black, bronze and white.

Applications

- For use as a weatherproof junction box in damp or wet locations when combined with a weatherproof cover.
- Features an accessible wiring chamber that provides a convenient location to maintain or change a system, make splices, and pull conductors.
- Junction box to branch conduits.

Standard Material

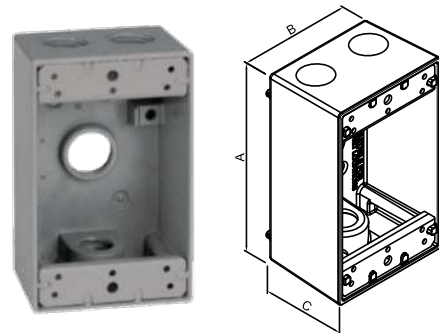
- Die Cast Aluminum

Standard Finish

- Powder Coated

Packaging

- Shrink Packed
- Blister Carded



Certification

- cULus Listed (E520149)
- Boxes and covers suitable for use in wet locations
- NEMA 3R Rated
- Complies with NEC Article 409.6(B)(1)

Catalog ID	Size	Outlet	A	B	C	Volume In³	Color
W1DB504	1/2	4-1/2	4.50	2.80	2.70	23	Gray
W1DB504BL	1/2	4-1/2	4.50	2.80	2.70	23	Black
W1DB504AB	1/2	4-1/2	4.50	2.80	2.70	23	Bronze
W1DB504WH	1/2	4-1/2	4.50	2.80	2.70	23	White
W1DB754	3/4	4-3/4	4.50	2.80	2.70	24	Gray
W1DB754BL	3/4	4-3/4	4.50	2.80	2.70	24	Black
W1DB754AB	3/4	4-3/4	4.50	2.80	2.70	24	Bronze
W1DB754WH	3/4	4-3/4	4.50	2.80	2.70	24	White

Dry-Shield® 1 Gang Box
5 Hole Threaded Outlets

Features

- Durable die-cast aluminum construction provides a long product life.
- 1/2" and 3/4" NPT threaded Outlets.
- Precision cast and machined surfaces allow safer wire-pulling.
- Mounting lugs for a variety of mounting methods.
- Available in gray, black, bronze and white.

Applications

- For use as a weatherproof junction box in damp or wet locations when combined with a weatherproof cover.
- Features an accessible wiring chamber that provides a convenient location to maintain or change a system, make splices, and pull conductors.
- Junction box to branch conduits.

Standard Material

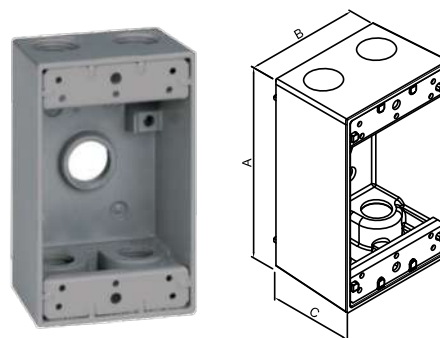
- Die Cast Aluminum

Standard Finish

- Powder Coated

Packaging

- Shrink Packed
- Blister Carded



Certification

- cULus Listed (E520149)
- Boxes and covers suitable for use in wet locations
- NEMA 3R Rated
- Complies with NEC Article 409.6(B)(1)

Catalog ID	Size	Outlet	A	B	C	Volume In³	Color
W1B505	1/2	5-1/2	4.50	2.80	2.10	17	Gray
W1B505BL	1/2	5-1/2	4.50	2.80	2.10	17	Black
W1B505AB	1/2	5-1/2	4.50	2.80	2.10	17	Bronze
W1B505WH	1/2	5-1/2	4.50	2.80	2.10	17	White
W1B755	3/4	5-3/4	4.50	2.80	2.10	17	Gray
W1B755BL	3/4	5-3/4	4.50	2.80	2.10	17	Black
W1B755AB	3/4	5-3/4	4.50	2.80	2.10	17	Bronze
W1B755WH	3/4	5-3/4	4.50	2.80	2.10	17	White

Dry-Shield® 1 Gang Box
5 Hole Threaded Outlets HV (Type-X)

Features

- Durable die-cast aluminum construction provides a long product life.
- 1/2", 3/4" and 1" NPT threaded Outlets.
- Precision cast and machined surfaces allow safer wire-pulling.
- Mounting lugs for a variety of mounting methods.
- Available in gray, black, bronze and white.

Applications

- For use as a weatherproof junction box in damp or wet locations when combined with a weatherproof cover.
- Features an accessible wiring chamber that provides a convenient location to maintain or change a system, make splices, and pull conductors.
- Junction box to branch conduits.

Standard Material

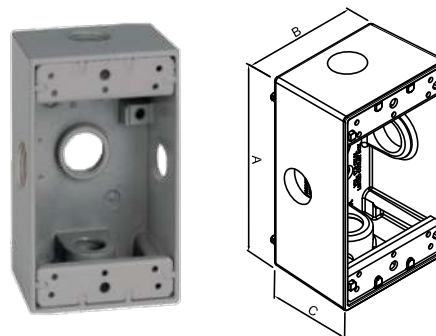
- Die Cast Aluminum

Standard Finish

- Powder Coated

Packaging

- Shrink Packed
- Blister Carded



Certification

- cULus Listed (E520149)
- Boxes and covers suitable for use in wet locations
- NEMA 3R Rated
- Complies with NEC Article 409.6(B)(1)

Catalog ID	Size	Outlet	A	B	C	Volume In³	Color
W1B505X	1/2	5-1/2	4.50	2.80	2.10	16	Gray
W1B505XBL	1/2	5-1/2	4.50	2.80	2.10	16	Black
W1B505XAB	1/2	5-1/2	4.50	2.80	2.10	16	Bronze
W1B505XWH	1/2	5-1/2	4.50	2.80	2.10	16	White
W1B755X	3/4	5-3/4	4.50	2.80	2.10	16	Gray
W1B755XBL	3/4	5-3/4	4.50	2.80	2.10	16	Black
W1B755XAB	3/4	5-3/4	4.50	2.80	2.10	16	Bronze
W1B755XWH	3/4	5-3/4	4.50	2.80	2.10	16	White
W1B1005X	1	5-1	4.50	2.80	2.10	16	Gray
W1B1005XBL	1	5-1	4.50	2.80	2.10	16	Black
W1B1005XAB	1	5-1	4.50	2.80	2.10	16	Bronze
W1B1005XWH	1	5-1	4.50	2.80	2.10	16	White

Dry-Shield® 1 Gang Deep Box 5 Hole Threaded Outlets-HV (Type-X)

Features

- Durable die-cast aluminum construction provides a long product life.
- 1/2", 3/4" and 1" NPT threaded Outlets.
- Precision cast and machined surfaces allow safer wire-pulling.
- Mounting lugs for a variety of mounting methods.
- Available in gray, black, bronze and white.

Applications

- For use as a weatherproof junction box in damp or wet locations when combined with a weatherproof cover.
- Features an accessible wiring chamber that provides a convenient location to maintain or change a system, make splices, and pull conductors.
- Junction box to branch conduits.

Standard Material

- Die Cast Aluminum

Standard Finish

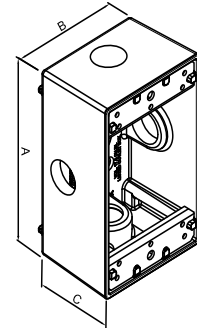
- Powder Coated

Packaging

- Shrink Packed
- Blister Carded

Certification

- cULus Listed (E520149)
- Boxes and covers suitable for use in wet locations
- NEMA 3R Rated
- Complies with NEC Article 409.6(B)(1)



Catalog ID	Size	Outlet	A	B	C	Volume In ³	Color
W1DB505X	1/2	5-1/2	4.50	2.80	2.70	23	Gray
W1DB505XBL	1/2	5-1/2	4.50	2.80	2.70	23	Black
W1DB505XAB	1/2	5-1/2	4.50	2.80	2.70	23	Bronze
W1DB505XWH	1/2	5-1/2	4.50	2.80	2.70	23	White
W1DB755X	3/4	5-3/4	4.50	2.80	2.70	24	Gray
W1DB755XBL	3/4	5-3/4	4.50	2.80	2.70	24	Black
W1DB755XAB	3/4	5-3/4	4.50	2.80	2.70	24	Bronze
W1DB755XWH	3/4	5-3/4	4.50	2.80	2.70	24	White
W1DB1005X	1	5-1	4.50	2.80	2.70	22	Gray
W1DB1005XBL	1	5-1	4.50	2.80	2.70	22	Black
W1DB1005XAB	1	5-1	4.50	2.80	2.70	22	Bronze
W1DB1005XWH	1	5-1	4.50	2.80	2.70	22	White

Dry-Shield® 2 Gang Box
3 Hole Threaded Outlets

Features

- Durable die-cast aluminum construction provides a long product life.
- 1/2", 3/4" and 1" NPT threaded Outlets.
- Precision cast and machined surfaces allow safer wire-pulling.
- Mounting lugs for a variety of mounting methods.
- Available in gray, black, bronze and white.

Applications

- For use as a weatherproof junction box in damp or wet locations when combined with a weatherproof cover.
- Features an accessible wiring chamber that provides a convenient location to maintain or change a system, make splices, and pull conductors.
- Junction box to branch conduits.

Standard Material

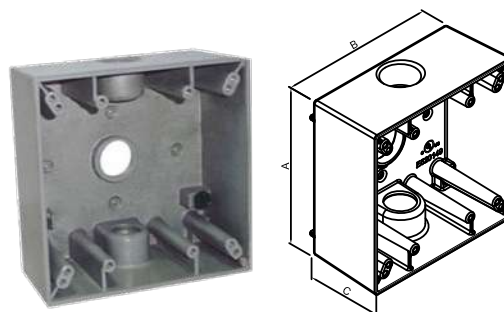
- Die Cast Aluminum

Standard Finish

- Powder Coated

Packaging

- Shrink Packed
- Blister Carded



Certification

- cULus Listed (E520149)
- Boxes and covers suitable for use in wet locations
- NEMA 3R Rated
- Complies with NEC Article 409.6(B)(1)

Catalog ID	Size	Outlet	A	B	C	Volume In³	Color
W2B503	1/2	3-1/2	4.50	4.50	2.10	30	Gray
W2B503BL	1/2	3-1/2	4.50	4.50	2.10	30	Black
W2B503AB	1/2	3-1/2	4.50	4.50	2.10	30	Bronze
W2B503WH	1/2	3-1/2	4.50	4.50	2.10	30	White
W2B753	3/4	3-3/4	4.50	4.50	2.10	30	Gray
W2B753BL	3/4	3-3/4	4.50	4.50	2.10	30	Black
W2B753AB	3/4	3-3/4	4.50	4.50	2.10	30	Bronze
W2B753WH	3/4	3-3/4	4.50	4.50	2.10	30	White
W2B1003	1	3-1	4.50	4.50	2.10	31	Gray
W2B1003BL	1	3-1	4.50	4.50	2.10	31	Black
W2B1003AB	1	3-1	4.50	4.50	2.10	31	Bronze
W2B1003WH	1	3-1	4.50	4.50	2.10	31	White

Dry-Shield® 2 Gang Box
3 Hole Threaded Outlets (Universal)

Features

- Durable die-cast aluminum construction provides a long product life.
- 1/2" and 3/4" NPT threaded Outlets.
- Precision cast and machined surfaces allow safer wire-pulling.
- Mounting lugs for a variety of mounting methods.
- Available in gray, black, bronze and white.

Applications

- For use as a weatherproof junction box in damp or wet locations when combined with a weatherproof cover.
- Features an accessible wiring chamber that provides a convenient location to maintain or change a system, make splices, and pull conductors.
- Junction box to branch conduits.

Standard Material

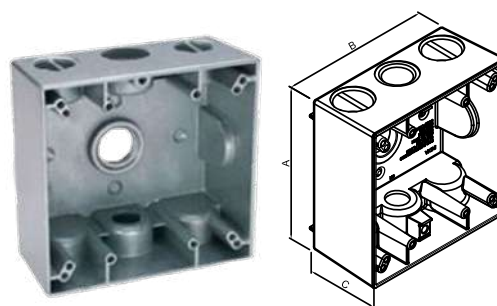
- Die Cast Aluminum

Standard Finish

- Powder Coated

Packaging

- Shrink Packed
- Blister Carded



Certification

- cULus Listed (E520149)
- Boxes and covers suitable for use in wet locations
- NEMA 3R Rated
- Complies with NEC Article 409.6(B)(1)

Catalog ID	Size	Outlet	A	B	C	Volume In³	Color
W2B503U	1/2	3-1/2	4.50	4.50	2.10	30	Gray
W2B503UBL	1/2	3-1/2	4.50	4.50	2.10	30	Black
W2B503UAB	1/2	3-1/2	4.50	4.50	2.10	30	Bronze
W2B503UWH	1/2	3-1/2	4.50	4.50	2.10	30	White
W2B753U	3/4	3-3/4	4.50	4.50	2.10	30	Gray
W2B753UBL	3/4	3-3/4	4.50	4.50	2.10	30	Black
W2B753UAB	3/4	3-3/4	4.50	4.50	2.10	30	Bronze
W2B753UWH	3/4	3-3/4	4.50	4.50	2.10	30	White

Dry-Shield® 2 Gang Box 4 Hole Threaded Outlets

Features

- Durable die-cast aluminum construction provides a long product life.
- 1/2" and 3/4" NPT threaded Outlets.
- Precision cast and machined surfaces allow safer wire-pulling.
- Mounting lugs for a variety of mounting methods.
- Available in gray, black, bronze and white.

Applications

- For use as a weatherproof junction box in damp or wet locations when combined with a weatherproof cover.
- Features an accessible wiring chamber that provides a convenient location to maintain or change a system, make splices, and pull conductors.
- Junction box to branch conduits.

Standard Material

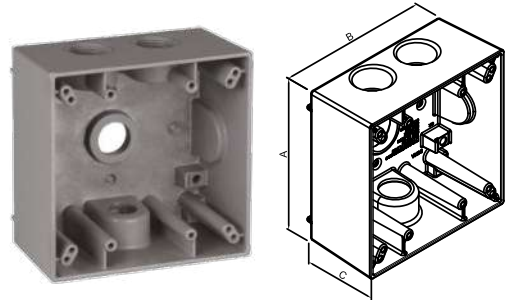
- Die Cast Aluminum

Standard Finish

- Powder Coated

Packaging

- Shrink Packed
- Blister Carded



Certification

- cULus Listed (E520149)
- Boxes and covers suitable for use in wet locations
- NEMA 3R Rated
- Complies with NEC Article 409.6(B)(1)

Catalog ID	Size	Outlet	A	B	C	Volume In³	Color
W2B504	1/2	4-1/2	4.50	4.50	2.10	30	Gray
W2B504BL	1/2	4-1/2	4.50	4.50	2.10	30	Black
W2B504AB	1/2	4-1/2	4.50	4.50	2.10	30	Bronze
W2B504WH	1/2	4-1/2	4.50	4.50	2.10	30	White
W2B754	3/4	4-3/4	4.50	4.50	2.10	30	Gray
W2B754BL	3/4	4-3/4	4.50	4.50	2.10	30	Black
W2B754AB	3/4	4-3/4	4.50	4.50	2.10	30	Bronze
W2B754WH	3/4	4-3/4	4.50	4.50	2.10	30	White

Dry-Shield® 2 Gang Box 4 Hole Threaded Outlets (Universal)

Features

- Durable die-cast aluminum construction provides a long product life.
- 1/2" and 3/4" NPT threaded Outlets.
- Precision cast and machined surfaces allow safer wire-pulling.
- Mounting lugs for a variety of mounting methods.
- Available in gray, black, bronze and white.

Applications

- For use as a weatherproof junction box in damp or wet locations when combined with a weatherproof cover.
- Features an accessible wiring chamber that provides a convenient location to maintain or change a system, make splices, and pull conductors.
- Junction box to branch conduits.

Standard Material

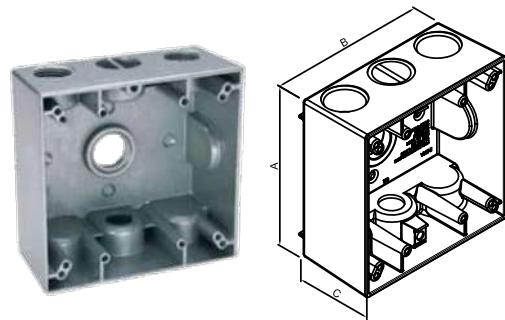
- Die Cast Aluminum

Standard Finish

- Powder Coated

Packaging

- Shrink Packed
- Blister Carded



Certification

- cULus Listed (E520149)
- Boxes and covers suitable for use in wet locations
- NEMA 3R Rated
- Complies with NEC Article 409.6(B)(1)

Catalog ID	Size	Outlet	A	B	C	Volume In³	Color
W2B504U	1/2	4-1/2	4.50	4.50	2.10	30	Gray
W2B504UBL	1/2	4-1/2	4.50	4.50	2.10	30	Black
W2B504UAB	1/2	4-1/2	4.50	4.50	2.10	30	Bronze
W2B504UWH	1/2	4-1/2	4.50	4.50	2.10	30	White
W2B754U	3/4	4-3/4	4.50	4.50	2.10	30	Gray
W2B754UBL	3/4	4-3/4	4.50	4.50	2.10	30	Black
W2B754UAB	3/4	4-3/4	4.50	4.50	2.10	30	Bronze
W2B754UWH	3/4	4-3/4	4.50	4.50	2.10	30	White

Dry-Shield® 2 Gang Box 5 Hole Threaded Outlets

Features

- Durable die-cast aluminum construction provides a long product life.
- 1/2" and 3/4" NPT threaded Outlets.
- Precision cast and machined surfaces allow safer wire-pulling.
- Mounting lugs for a variety of mounting methods.
- Available in gray, black, bronze and white.

Applications

- For use as a weatherproof junction box in damp or wet locations when combined with a weatherproof cover.
- Features an accessible wiring chamber that provides a convenient location to maintain or change a system, make splices, and pull conductors.
- Junction box to branch conduits.

Standard Material

- Die Cast Aluminum

Standard Finish

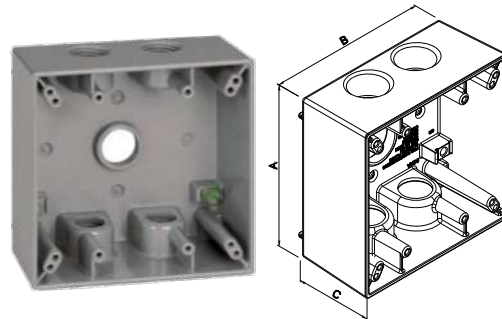
- Powder Coated

Packaging

- Shrink Packed
- Blister Carded

Certification

- cULus Listed (E520149)
- Boxes and covers suitable for use in wet locations
- NEMA 3R Rated
- Complies with NEC Article 409.6(B)(1)



Catalog ID	Size	Outlet	A	B	C	Volume In³	Color
W2B505	1/2	5-1/2	4.50	4.50	2.10	30	Gray
W2B505UBL	1/2	5-1/2	4.50	4.50	2.10	30	Black
W2B505UAB	1/2	5-1/2	4.50	4.50	2.10	30	Bronze
W2B505UWH	1/2	5-1/2	4.50	4.50	2.10	30	White
W2B755	3/4	5-3/4	4.50	4.50	2.10	30	Gray
W2B755UBL	3/4	5-3/4	4.50	4.50	2.10	30	Black
W2B755UAB	3/4	5-3/4	4.50	4.50	2.10	30	Bronze
W2B755UWH	3/4	5-3/4	4.50	4.50	2.10	30	White

Dry-Shield® 2 Gang Box 5 Hole Threaded Outlets (Universal)

Features

- Durable die-cast aluminum construction provides a long product life.
- 1/2" and 3/4" NPT threaded Outlets.
- Precision cast and machined surfaces allow safer wire-pulling.
- Mounting lugs for a variety of mounting methods.
- Available in gray, black, bronze and white.

Applications

- For use as a weatherproof junction box in damp or wet locations when combined with a weatherproof cover.
- Features an accessible wiring chamber that provides a convenient location to maintain or change a system, make splices, and pull conductors.
- Junction box to branch conduits.

Standard Material

- Die Cast Aluminum

Standard Finish

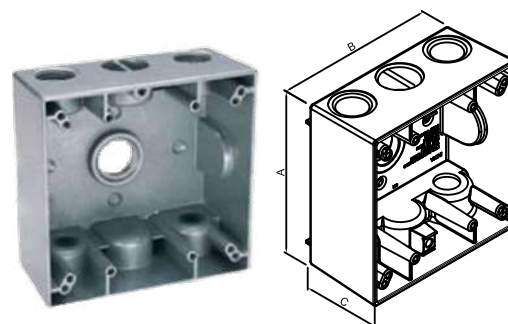
- Powder Coated

Packaging

- Shrink Packed
- Blister Carded

Certification

- cULus Listed (E520149)
- Boxes and covers suitable for use in wet locations
- NEMA 3R Rated
- Complies with NEC Article 409.6(B)(1)



Catalog ID	Size	Outlet	A	B	C	Volume In³	Color
W2B505U	1/2	5-1/2	4.50	4.50	2.10	30	Gray
W2B505UBL	1/2	5-1/2	4.50	4.50	2.10	30	Black
W2B505UAB	1/2	5-1/2	4.50	4.50	2.10	30	Bronze
W2B505UWH	1/2	5-1/2	4.50	4.50	2.10	30	White
W2B755U	3/4	5-3/4	4.50	4.50	2.10	30	Gray
W2B755UBL	3/4	5-3/4	4.50	4.50	2.10	30	Black
W2B755UAB	3/4	5-3/4	4.50	4.50	2.10	30	Bronze
W2B755UWH	3/4	5-3/4	4.50	4.50	2.10	30	White

Dry-Shield® 2 Gang Box 5 Hole Threaded Outlets - XV (Universal)

Features

- Durable die-cast aluminum construction provides a long product life.
- 1/2" and 3/4" NPT threaded Outlets.
- Precision cast and machined surfaces allow safer wire-pulling.
- Mounting lugs for a variety of mounting methods.
- Available in gray, black, bronze and white.

Applications

- For use as a weatherproof junction box in damp or wet locations when combined with a weatherproof cover.
- Features an accessible wiring chamber that provides a convenient location to maintain or change a system, make splices, and pull conductors.
- Junction box to branch conduits.

Standard Material
 • Die Cast Aluminum

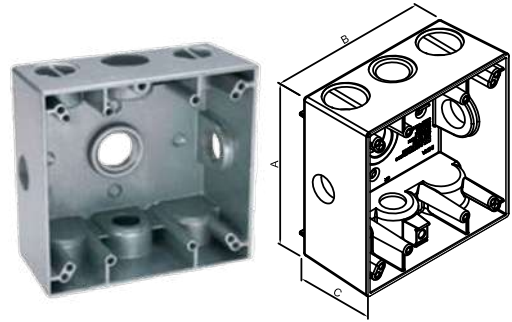
Standard Finish
 • Powder Coated

Packaging
 • Shrink Packed
 • Blister Carded



Certification

- cULus Listed (E520149)
- Boxes and covers suitable for use in wet locations
- NEMA 3R Rated
- Complies with NEC Article 409.6(B)(1)



Catalog ID	Size	Outlet	A	B	C	Volume In ³	Color
W2B505X	1/2	5-1/2	4.50	4.50	2.10	39	Gray
W2B505XBL	1/2	5-1/2	4.50	4.50	2.10	39	Black
W2B505XAB	1/2	5-1/2	4.50	4.50	2.10	39	Bronze
W2B505XWH	1/2	5-1/2	4.50	4.50	2.10	39	White
W2B755X	3/4	5-3/4	4.50	4.50	2.10	29	Gray
W2B755XBL	3/4	5-3/4	4.50	4.50	2.10	29	Black
W2B755XAB	3/4	5-3/4	4.50	4.50	2.10	29	Bronze
W2B755XWH	3/4	5-3/4	4.50	4.50	2.10	29	White

Dry-Shield® 2 Gang Deep Box 5 Hole Threaded Outlets

Features

- Durable die-cast aluminum construction provides a long product life.
- 1/2", 3/4" and 1" NPT threaded Outlets.
- Precision cast and machined surfaces allow safer wire-pulling.
- Mounting lugs for a variety of mounting methods.
- Available in gray, black, bronze and white.

Applications

- For use as a weatherproof junction box in damp or wet locations when combined with a weatherproof cover.
- Features an accessible wiring chamber that provides a convenient location to maintain or change a system, make splices, and pull conductors.
- Junction box to branch conduits.

Standard Material
 • Die Cast Aluminum

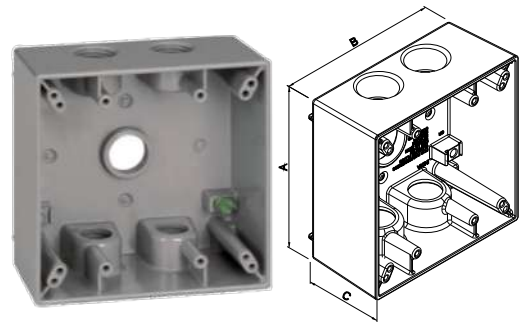
Standard Finish
 • Powder Coated

Packaging
 • Shrink Packed
 • Blister Carded



Certification

- cULus Listed (E520149)
- Boxes and covers suitable for use in wet locations
- NEMA 3R Rated
- Complies with NEC Article 409.6(B)(1)



Catalog ID	Size	Outlet	A	B	C	Volume In ³	Color
W2DB505	1/2	5-1/2	4.50	4.50	2.70	29	Gray
W2DB505BL	1/2	5-1/2	4.50	4.50	2.70	29	Black
W2DB505AB	1/2	5-1/2	4.50	4.50	2.70	29	Bronze
W2DB505WH	1/2	5-1/2	4.50	4.50	2.70	29	White
W2DB755	3/4	5-3/4	4.50	4.50	2.70	35	Gray
W2DB755BL	3/4	5-3/4	4.50	4.50	2.70	35	Black
W2DB755AB	3/4	5-3/4	4.50	4.50	2.70	35	Bronze
W2DB755WH	3/4	5-3/4	4.50	4.50	2.70	35	White
W2DB1005	1	5-1	4.50	4.50	2.70	35	Gray
W2DB1005BL	1	5-1	4.50	4.50	2.70	35	Black
W2DB1005AB	1	5-1	4.50	4.50	2.70	35	Bronze
W2DB1005WH	1	5-1	4.50	4.50	2.70	35	White

Dry-Shield® 2 Gang Box
6 Hole Threaded Outlets-XV (Universal)

Features

- Durable die-cast aluminum construction provides a long product life.
- 1/2" and 3/4" NPT threaded Outlets.
- Precision cast and machined surfaces allow safer wire-pulling.
- Mounting lugs for a variety of mounting methods.
- Available in gray, black, bronze and white.

Applications

- For use as a weatherproof junction box in damp or wet locations when combined with a weatherproof cover.
- Features an accessible wiring chamber that provides a convenient location to maintain or change a system, make splices, and pull conductors.
- Junction box to branch conduits.

Standard Material

- Die Cast Aluminum

Standard Finish

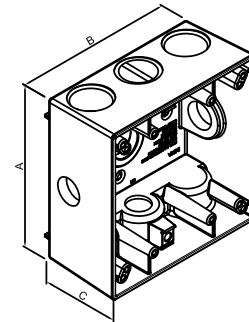
- Powder Coated

Packaging

- Shrink Packed
- Blister Carded

Certification

- cULus Listed (E520149)
- Boxes and covers suitable for use in wet locations
- NEMA 3R Rated
- Complies with NEC Article 409.6(B)(1)



Catalog ID	Size	Outlet	A	B	C	Volume In³	Color
W2B506X	1/2	6-1/2	4.50	4.50	2.10	29	Gray
W2B506XBL	1/2	6-1/2	4.50	4.50	2.10	29	Black
W2B506XAB	1/2	6-1/2	4.50	4.50	2.10	29	Bronze
W2B506XWH	1/2	6-1/2	4.50	4.50	2.10	29	White
W2B756X	3/4	6-3/4	4.50	4.50	2.10	29	Gray
W2B756XBL	3/4	6-3/4	4.50	4.50	2.10	29	Black
W2B756XAB	3/4	6-3/4	4.50	4.50	2.10	29	Bronze
W2B756XWH	3/4	6-3/4	4.50	4.50	2.10	29	White

Dry-Shield® 2 Gang Box
7 Hole Threaded Outlets (Universal)

Features

- Durable die-cast aluminum construction provides a long product life.
- 1/2" and 3/4" NPT threaded Outlets.
- Precision cast and machined surfaces allow safer wire-pulling.
- Mounting lugs for a variety of mounting methods.
- Available in gray, black, bronze and white.

Applications

- For use as a weatherproof junction box in damp or wet locations when combined with a weatherproof cover.
- Features an accessible wiring chamber that provides a convenient location to maintain or change a system, make splices, and pull conductors.
- Junction box to branch conduits.

Standard Material

- Die Cast Aluminum

Standard Finish

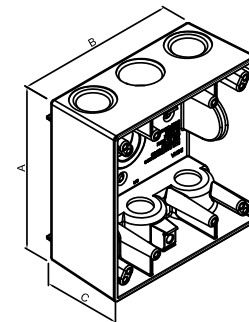
- Powder Coated

Packaging

- Shrink Packed
- Blister Carded

Certification

- cULus Listed (E520149)
- Boxes and covers suitable for use in wet locations
- NEMA 3R Rated
- Complies with NEC Article 409.6(B)(1)



Catalog ID	Size	Outlet	A	B	C	Volume In³	Color
W2B507U	1/2	7-1/2	4.50	4.50	2.10	29	Gray
W2B507UBL	1/2	7-1/2	4.50	4.50	2.10	29	Black
W2B507UAB	1/2	7-1/2	4.50	4.50	2.10	29	Bronze
W2B507UWH	1/2	7-1/2	4.50	4.50	2.10	29	White
W2B757U	3/4	7-3/4	4.50	4.50	2.10	29	Gray
W2B757UBL	3/4	7-3/4	4.50	4.50	2.10	29	Black
W2B757UAB	3/4	7-3/4	4.50	4.50	2.10	29	Bronze
W2B757UWH	3/4	7-3/4	4.50	4.50	2.10	29	White

Dry-Shield® 2 Gang Box 7 Hole Threaded Outlets-XV (Universal)

Features

- Durable die-cast aluminum construction provides a long product life.
- 1/2" and 3/4" NPT threaded Outlets.
- Precision cast and machined surfaces allow safer wire-pulling.
- Mounting lugs for a variety of mounting methods.
- Available in gray, black, bronze and white.

Applications

- For use as a weatherproof junction box in damp or wet locations when combined with a weatherproof cover.
- Features an accessible wiring chamber that provides a convenient location to maintain or change a system, make splices, and pull conductors.
- Junction box to branch conduits.

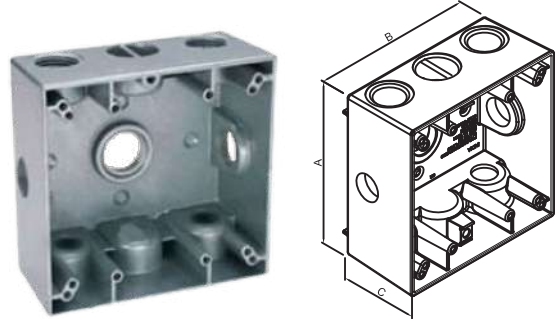
Standard Material
 • Die Cast Aluminum

Standard Finish
 • Powder Coated

Packaging
 • Shrink Packed
 • Blister Carded

Certification

- cULus Listed (E520149)
- Boxes and covers suitable for use in wet locations
- NEMA 3R Rated
- Complies with NEC Article 409.6(B)(1)



Catalog ID	Size	Outlet	A	B	C	Volume In³	Color
W2B507X	1/2	7-1/2	4.50	4.50	2.10	29	Gray
W2B507XBL	1/2	7-1/2	4.50	4.50	2.10	29	Black
W2B507XAB	1/2	7-1/2	4.50	4.50	2.10	29	Bronze
W2B507XWH	1/2	7-1/2	4.50	4.50	2.10	29	White
W2B757X	3/4	7-3/4	4.50	4.50	2.10	29	Gray
W2B757XBL	3/4	7-3/4	4.50	4.50	2.10	29	Black
W2B757XAB	3/4	7-3/4	4.50	4.50	2.10	29	Bronze
W2B757XWH	3/4	7-3/4	4.50	4.50	2.10	29	White

Dry-Shield® 2 Gang Deep Box 7 Hole Threaded Outlets-HV

Features

- Durable die-cast aluminum construction provides a long product life.
- 1/2", 3/4" and 1" NPT threaded Outlets.
- Precision cast and machined surfaces allow safer wire-pulling.
- Mounting lugs for a variety of mounting methods.
- Available in gray, black, bronze and white.

Applications

- For use as a weatherproof junction box in damp or wet locations when combined with a weatherproof cover.
- Features an accessible wiring chamber that provides a convenient location to maintain or change a system, make splices, and pull conductors.
- Junction box to branch conduits.

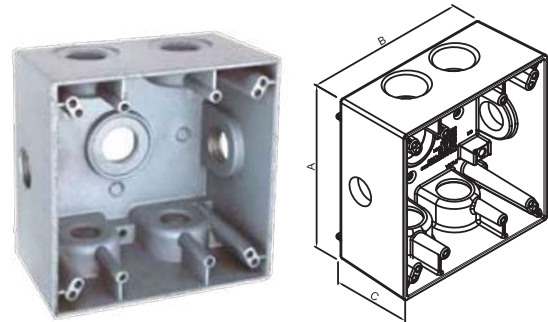
Standard Material
 • Die Cast Aluminum

Standard Finish
 • Powder Coated

Packaging
 • Shrink Packed
 • Blister Carded

Certification

- cULus Listed (E520149)
- Boxes and covers suitable for use in wet locations
- NEMA 3R Rated
- Complies with NEC Article 409.6(B)(1)



Catalog ID	Size	Outlet	A	B	C	Volume In³	Color
W2DB507X	1/2	7-1/2	4.50	4.50	2.70	29	Gray
W2DB507XBL	1/2	7-1/2	4.50	4.50	2.70	29	Black
W2DB507XAB	1/2	7-1/2	4.50	4.50	2.70	29	Bronze
W2DB507XWH	1/2	7-1/2	4.50	4.50	2.70	29	White
W2DB757X	3/4	7-3/4	4.50	4.50	2.70	24	Gray
W2DB757XBL	3/4	7-3/4	4.50	4.50	2.70	24	Black
W2DB757XAB	3/4	7-3/4	4.50	4.50	2.70	24	Bronze
W2DB757XWH	3/4	7-3/4	4.50	4.50	2.70	24	White
W2DB1007	1	7-1	4.50	4.50	2.70	35	Gray
W2DB1007BL	1	7-1	4.50	4.50	2.70	35	Black
W2DB1007AB	1	7-1	4.50	4.50	2.70	35	Bronze
W2DB1007WH	1	7-1	4.50	4.50	2.70	35	White

Dry-Shield® 2 Gang Box
5 Hole Threaded Outlets - XV (Universal)

Features

- Durable die-cast aluminum construction provides a long product life.
- 1" NPT threaded Outlets.
- Precision cast and machined surfaces allow safer wire-pulling.
- Mounting lugs for a variety of mounting methods.
- Available in gray, black, bronze and white.

Applications

- For use as a weatherproof junction box in damp or wet locations when combined with a weatherproof cover.
- Features an accessible wiring chamber that provides a convenient location to maintain or change a system, make splices, and pull conductors.
- Junction box to branch conduits.

Standard Material

- Die Cast Aluminum

Standard Finish

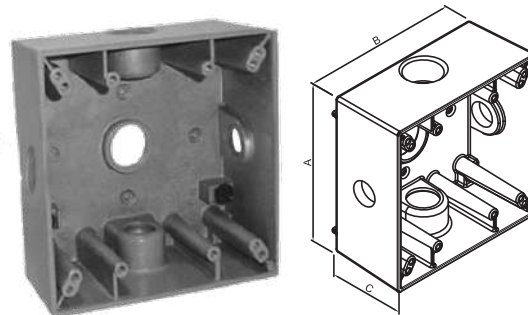
- Powder Coated

Packaging

- Shrink Packed
- Blister Carded

Certification

- cULus Listed (E520149)
- Boxes and covers suitable for use in wet locations
- NEMA 3R Rated
- Complies with NEC Article 409.6(B)(1)



Catalog ID	Size	Outlet	A	B	C	Volume In³	Color
W2B1005X	1	5-1	4.50	4.50	2.10	30	Gray
W2B1005XBL	1	5-1	4.50	4.50	2.10	30	Black
W2B1005XAB	1	5-1	4.50	4.50	2.10	30	Bronze
W2B1005XWH	1	5-1	4.50	4.50	2.10	30	White

Dry-Shield® Round Gang Box
5 Hole Threaded Outlets

Features

- Durable die-cast aluminum construction provides a long product life.
- 1/2" and 3/4" NPT threaded Outlets.
- Precision cast and machined surfaces allow safer wire-pulling.
- Mounting lugs for a variety of mounting methods.
- Available in gray, black, bronze and white.

Applications

- For use as a weatherproof junction box in damp or wet locations when combined with a weatherproof cover.
- Features an accessible wiring chamber that provides a convenient location to maintain or change a system, make splices, and pull conductors.
- Junction box to branch conduits.

Standard Material

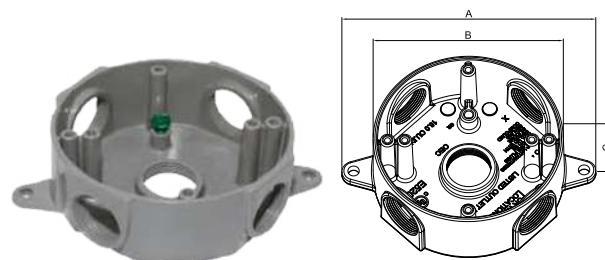
- Die Cast Aluminum

Standard Finish

- Powder Coated

Certification

- cULus Listed (E520149)
- Boxes and covers suitable for use in wet locations
- NEMA 3R Rated
- Complies with NEC Article 409.6(B)(1)



Catalog ID	Size	Outlet	A	B	C	Volume In³	Color
WRB505	1/2	5-1/2	5.50	4.50	1.40	16	Gray
WRB505BL	1/2	5-1/2	5.50	4.50	1.40	16	Black
WRB505AB	1/2	5-1/2	5.50	4.50	1.40	16	Bronze
WRB505WH	1/2	5-1/2	5.50	4.50	1.40	16	White
WRB755	3/4	5-3/4	5.50	4.50	1.40	16	Gray
WRB755BL	3/4	5-3/4	5.50	4.50	1.40	16	Black
WRB755AB	3/4	5-3/4	5.50	4.50	1.40	16	Bronze
WRB755WH	3/4	5-3/4	5.50	4.50	1.40	16	White

1 Gang Extension Ring

Features

- 16 cubic inch capacity
- Instruction card included

Applications

- UL listed for wet location
- For use with OEC Dry-Shield 1-gang weatherproof box
- Increased cubic capacity

Standard Material

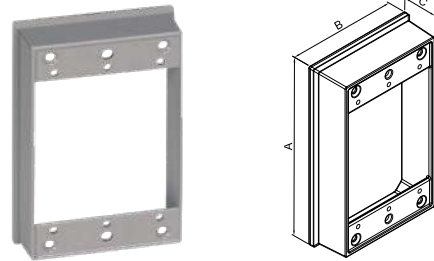
- Aluminum die-cast

Standard Finish

- Powder coated
- Gray, black, bronze, white

Certification

- cULus Listed (E520149)
- Boxes and covers suitable for use in wet locations
- NEMA 3R Rated
- Complies with NEC Article 409.6(B)(1)



Catalog ID	A	B	C	Volume In ³	Color
W1ER	4.72	2.96	1.03	16	Gray
W1ERBL	4.72	2.96	1.03	16	Black
W1ERAB	4.72	2.96	1.03	16	Bronze
W1ERWH	4.72	2.96	1.03	16	White

2 Gang Extension Ring

Features

- 18 cubic inch capacity
- Instruction card included

Applications

- UL listed for wet location
- For use with OEC Dry-Shield 2-gang weatherproof box
- Increased cubic capacity

Standard Material

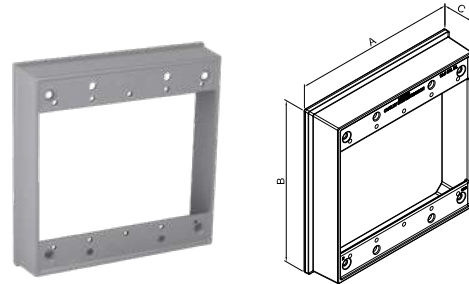
- Aluminum die-cast

Standard Finish

- Powder coated
- Gray, black, bronze, white

Certification

- cULus Listed (E520149)
- Boxes and covers suitable for use in wet locations
- NEMA 3R Rated
- Complies with NEC Article 409.6(B)(1)



Catalog ID	A	B	C	Volume In ³	Color
W2ER	4.50	4.50	1.03	18	Gray
W2ERBL	4.50	4.50	1.03	18	Black
W2ERAB	4.50	4.50	1.03	18	Bronze
W2ERWH	4.50	4.50	1.03	18	White

Dry-Shield® Round Extension Box
4 hole Threaded Outlets

Features

- Durable die-cast aluminum construction provides a long product life.
- 1/2" NPT threaded Outlets
- Precision cast and machined surfaces allow safer wire-pulling.
- Available in gray, black, bronze and white.

Applications

- UL listed for wet location
- For use with OEC Dry-Shield weatherproof round gang box
- Increased cubic capacity

Standard Material

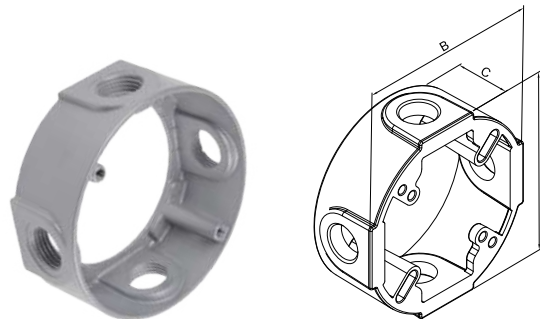
- Die Cast Aluminum

Standard Finish

- Powder Coated

Certification

- cULus Listed (E520149)
- Boxes and covers suitable for use in wet locations
- NEMA 3R Rated
- Complies with NEC Article 409.6(B)(1)



Catalog ID	Size	Outlet	A	B	C	Volume In³	Color
WREB504	1/2	4-1/2	2.70	2.70	1.60	16	Gray
WREB504BL	1/2	4-1/2	2.70	2.70	1.60	16	Black
WREB504AB	1/2	4-1/2	2.70	2.70	1.60	16	Bronze
WREB504WH	1/2	4-1/2	2.70	2.70	1.60	16	White

Dry-Shield® 1 Gang Extension Box
4 hole Threaded Outlets

Features

- Durable die-cast aluminum construction provides a long product life.
- 1/2" NPT threaded Outlets
- Precision cast and machined surfaces allow safer wire-pulling.
- Available in gray, black, bronze and white.

Applications

- UL listed for wet location
- For use with OEC Dry-Shield 1-gang weatherproof box
- Increased cubic capacity

Standard Material

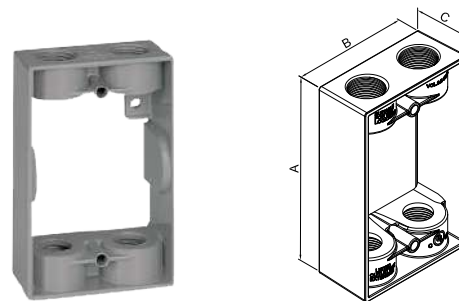
- Die Cast Aluminum

Standard Finish

- Powder Coated

Certification

- cULus Listed (E520149)
- Boxes and covers suitable for use in wet locations
- NEMA 3R Rated
- Complies with NEC Article 409.6(B)(1)



Catalog ID	Size	Outlet	A	B	C	Volume In³	Color
W1EB504	1/2	4-1/2	4.72	2.87	1.32	16	Gray
W1EB504BL	1/2	4-1/2	4.72	2.87	1.32	16	Black
W1EB504AB	1/2	4-1/2	4.72	2.87	1.32	16	Bronze
W1EB504WH	1/2	4-1/2	4.72	2.87	1.32	16	White

1 Gang Blank Cover

Features

- Inclusive of gasket and screws
- Suitable for wet location when the cover is closed

Applications

- Use with 1 gang box
- Switch mounted

Standard Material

- Cover: Stamped Steel
- Gasket: Polyethylene foam
- Screw: Steel

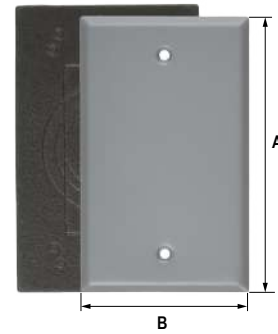
Standard Finish

- Powder coated
- Gray, black, bronze, white

Certification

- UL 514D
- NEMA 3R Rated

Catalog ID	A	B	Color
W1C110S	4.57	2.83	Gray
W1C110SBL	4.57	2.83	Black
W1C110SAB	4.57	2.83	Bronze
W1C110SWH	4.57	2.83	White



1 Gang Blank Cover (Box Mount)

Features

- Inclusive of gasket and screws
- Suitable for wet location when the cover is closed

Applications

- Use with 1 gang box
- Box mounted

Standard Material

- Cover: Stamped Steel
- Gasket: Polyethylene foam
- Screw: Steel

Standard Finish

- Powder coated
- Gray, black, bronze, white

Certification

- UL 514D
- NEMA 3R Rated

Catalog ID	A	B	Color
W1C110B	4.57	2.83	Gray
W1C110BBL	4.57	2.83	Black
W1C110BAB	4.57	2.83	Bronze
W1C110BWH	4.57	2.83	White



2 Gang Blank Cover

Features

- Inclusive of gasket and screws
- Suitable for wet location when the cover is closed

Applications

- Use with 2 gang box
- Box mounted

Standard Material

- Cover: Stamped Steel
- Gasket: Polyethylene foam
- Screw: Steel

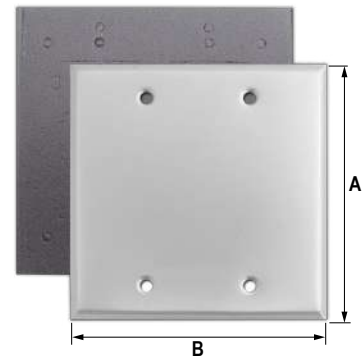
Standard Finish

- Powder coated
- Gray, black, bronze, white

Certification

- UL 514D
- NEMA 3R Rated

Catalog ID	A	B	Color
W2C210B	4.55	4.55	Gray
W2C210BBL	4.55	4.55	Black
W2C210BAB	4.55	4.55	Bronze
W2C210BWH	4.55	4.55	White



Round Blank Cover

Features

- Inclusive of gasket and screws
- Suitable for wet location when the cover is closed

Applications

- Use with round box

Standard Material

- Cover: Stamped Steel
- Gasket: Polyethylene foam
- Screw: Steel

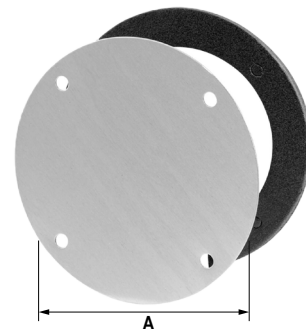
Standard Finish

- Powder coated
- Gray, black, bronze, white

Certification

- UL 514D
- NEMA 3R Rated

Catalog ID	A	B	Color
WRC310B	4.15	-	Gray
WRC310BBL	4.15	-	Black
WRC310BAB	4.15	-	Bronze
WRC310BWH	4.15	-	White



1 Gang Single Receptacle or Switch Cover, 1.425" Round

Features

- Self-closing cover
- Inclusive of gasket and screws
- Suitable for wet location when the cover is closed

Standard Material

- Cover: Aluminum die-cast
- Gasket: Polyethylene foam

Applications

- For one 1.425" Diameter
- Use to Provide protection for outdoor 1 gang weatherproof box
- For vertical installation

Standard Finish

- Powder coated
- Gray, black, bronze, white

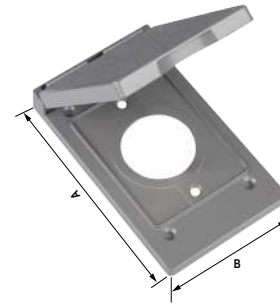
We Supply

- Suffix 'C' for Carded

Certification

- UL 514D
- NEMA 3R Rated

Catalog ID	A	B	Color
W1C112V	4.57	2.83	Gray
W1C112VBL	4.57	2.83	Black
W1C112VAB	4.57	2.83	Bronze
W1C112VWH	4.57	2.83	White



1 Gang Single Receptacle or Switch Cover, 1.450" Round

Features

- Self-closing cover
- Inclusive of gasket and screws
- Suitable for wet location when the cover is closed

Standard Material

- Cover: Aluminum die-cast
- Gasket: Polyethylene foam

Applications

- For one 1.450" Diameter
- Use to Provide protection for outdoor 1 gang weatherproof box
- For vertical installation

Standard Finish

- Powder coated
- Gray, black, bronze, white

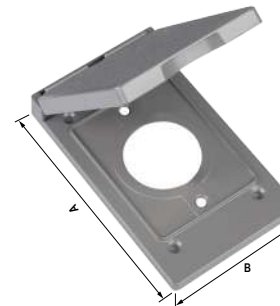
We Supply

- Suffix 'C' for Carded

Certification

- UL 514D
- NEMA 3R Rated

Catalog ID	A	B	Color
W1C113V	4.57	2.83	Gray
W1C113VBL	4.57	2.83	Black
W1C113VAB	4.57	2.83	Bronze
W1C113VWH	4.57	2.83	White



1 Gang Single Receptacle or Switch Cover, 1.625" Round

Features

- Self-closing cover
- Inclusive of gasket and screws
- Suitable for wet location when the cover is closed

Standard Material

- Cover: Aluminum die-cast
- Gasket: Polyethylene foam

Applications

- For one 1.625" Diameter
- Use to Provide protection for outdoor 1 gang weatherproof box
- For vertical installation

Standard Finish

- Powder coated
- Gray, black, bronze, white

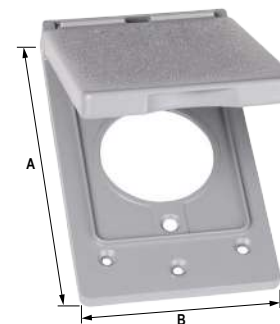
We Supply

- Suffix 'C' for Carded

Certification

- UL 514D
- NEMA 3R Rated

Catalog ID	A	B	Color
W1C114V	4.57	2.83	Gray
W1C114VBL	4.57	2.83	Black
W1C114VAB	4.57	2.83	Bronze
W1C114VWH	4.57	2.83	White



1 Gang Single Receptacle or Switch Cover, 1.650" Round

Features

- Self-closing cover
- Inclusive of gasket and screws
- Suitable for wet location when the cover is closed

Applications

- For one 1.650" Diameter
- Use to Provide protection for outdoor 1 gang weatherproof box
- For vertical installation

We Supply

- Suffix 'C' for Carded

Standard Material

- Cover: Aluminum die-cast
- Gasket: Polyethylene foam

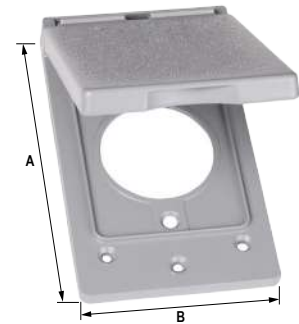
Standard Finish

- Powder coated
- Gray, black, bronze, white

Certification

- UL 514D
- NEMA 3R Rated

Catalog ID	A	B	Color
W1C115V	4.57	2.83	
W1C115VBL	4.57	2.83	
W1C115VAB	4.57	2.83	
W1C115VWH	4.57	2.83	



1 Gang Single Receptacle or Switch Cover, 1.750" Round

Features

- Self-closing cover
- Inclusive of gasket and screws
- Suitable for wet location when the cover is closed

Applications

- For one 1.750" Diameter
- Use to Provide protection for outdoor 1 gang weatherproof box
- For vertical installation

We Supply

- Suffix 'C' for Carded

Standard Material

- Cover: Aluminum die-cast
- Gasket: Polyethylene foam

Standard Finish

- Powder coated
- Gray, black, bronze, white

Certification

- UL 514D
- NEMA 3R Rated

Catalog ID	A	B	Color
W1C116V	4.57	2.83	
W1C116VBL	4.57	2.83	
W1C116VAB	4.57	2.83	
W1C116VWH	4.57	2.83	



1 Gang Single Receptacle or Switch Cover, 2.125" Round

Features

- Self-closing cover
- Inclusive of gasket and screws
- Suitable for wet location when the cover is closed

Applications

- For one 2.125" Diameter
- Use to Provide protection for outdoor 1 gang weatherproof box
- For vertical installation

We Supply

- Suffix 'C' for Carded

Standard Material

- Cover: Aluminum die-cast
- Gasket: Polyethylene foam

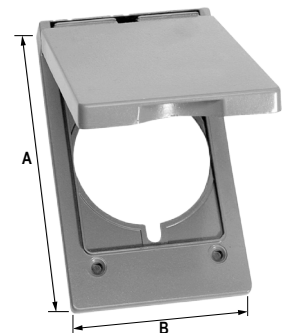
Standard Finish

- Powder coated
- Gray, black, bronze, white

Certification

- UL 514D
- NEMA 3R Rated

Catalog ID	A	B	Color
W1C117V	4.57	2.83	
W1C117VBL	4.57	2.83	
W1C117VAB	4.57	2.83	
W1C117VWH	4.57	2.83	



1 Gang Single Receptacle or Switch Cover, 1.425" Round

Features

- Self-closing cover
- Inclusive of gasket and screws
- Suitable for wet location when the cover is closed

Applications

- For one 1.425" Diameter
- Use to Provide protection for outdoor 1 gang weatherproof box
- For vertical installation

We Supply

- Suffix 'C' for Carded

Standard Material

- Cover: Aluminum die-cast
- Gasket: Polyethylene foam

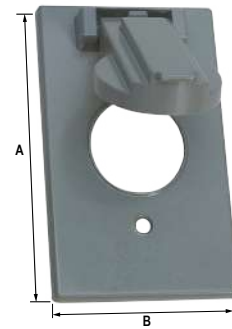
Standard Finish

- Powder coated
- Gray, black, bronze, white

Certification

- UL 514D
- NEMA 3R Rated

Catalog ID	A	B	Color
W1C118V	4.57	2.83	Gray
W1C118VBL	4.57	2.83	Black
W1C118VAB	4.57	2.83	Bronze
W1C118VWH	4.57	2.83	White



1 Gang Vertical GFCI Receptacle Cover

Features

- Self-closing cover
- Inclusive of gasket and screws
- Suitable for wet location when the cover is closed

Applications

- Use to Provide protection for outdoor 1 gang weatherproof box
- For vertical installation

We Supply

- Suffix 'C' for Carded

Standard Material

- Cover: Aluminum die-cast
- Gasket: Polyethylene foam

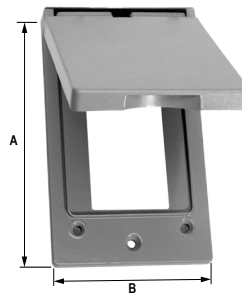
Standard Finish

- Powder coated
- Gray, black, bronze, white

Certification

- UL 514D
- NEMA 3R Rated

Catalog ID	A	B	Color
W1C119V	4.57	2.83	Gray
W1C119VBL	4.57	2.83	Black
W1C119VAB	4.57	2.83	Bronze
W1C119VWH	4.57	2.83	White



1 Gang Vertical Duplex Cover

Features

- Self-closing cover
- Inclusive of gasket and screws
- Suitable for wet location when the cover is closed

Applications

- Use to Provide protection for outdoor 1 gang weatherproof box
- For vertical installation

We Supply

- Suffix 'C' for Carded

Standard Material

- Cover: Aluminum die-cast
- Gasket: Polyethylene foam

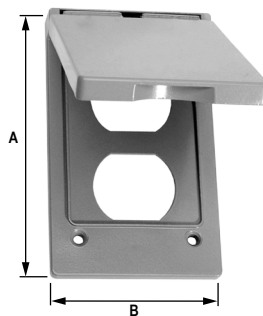
Standard Finish

- Powder coated
- Gray, black, bronze, white

Certification

- UL 514D
- NEMA 3R Rated

Catalog ID	A	B	Color
W1C120V	4.57	2.83	Gray
W1C120VBL	4.57	2.83	Black
W1C120VAB	4.57	2.83	Bronze
W1C120VWH	4.57	2.83	White



1 Gang Single Receptacle or Switch, 1.425" Round

Features

- Self-closing cover
- Inclusive of gasket and screws
- Suitable for wet location when the cover is closed

Applications

- For one 1.425" Diameter
- Use to Provide protection for outdoor 1 gang weatherproof box
- For Horizontal installation

We Supply

- Suffix 'C' for Carded

Standard Material

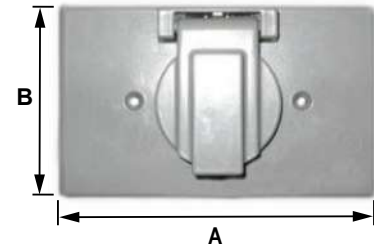
- Cover: Aluminum die-cast
- Gasket: Polyethylene foam

Standard Finish

- Powder coated
- Gray, black, bronze, white

Certification

- UL 514D
- NEMA 3R Rated



Catalog ID	A	B	Color
W1C121H	4.57	2.83	Gray
W1C121HBL	4.57	2.83	Black
W1C121HAB	4.57	2.83	Bronze
W1C121HWH	4.57	2.83	White



1 Gang Horizontal Duplex, Switch, Combination Cover

Features

- Self-closing cover
- Inclusive of gasket and screws
- Suitable for wet location when the cover is closed

Applications

- Use to Provide protection for outdoor 1 gang weatherproof box
- For horizontal installation

We Supply

- Suffix 'C' for Carded

Standard Material

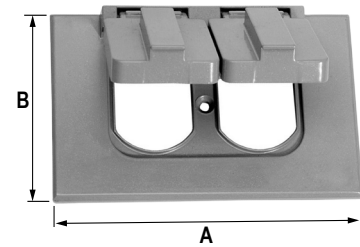
- Cover: Aluminum die-cast
- Gasket: Polyethylene foam

Standard Finish

- Powder coated
- Gray, black, bronze, white

Certification

- UL 514D
- NEMA 3R Rated



Catalog ID	A	B	Color
W1C122H	4.57	2.83	Gray
W1C122HBL	4.57	2.83	Black
W1C122HAB	4.57	2.83	Bronze
W1C122HWH	4.57	2.83	White



1 Gang Horizontal GFCI Receptacle Cover

Features

- Self-closing cover
- Inclusive of gasket and screws
- Suitable for wet location when the cover is closed

Applications

- Use to Provide protection for outdoor 1 gang weatherproof box
- For horizontal installation

We Supply

- Suffix 'C' for Carded

Standard Material

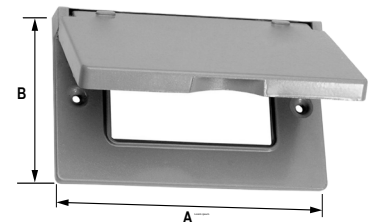
- Cover: Aluminum die-cast
- Gasket: Polyethylene foam

Standard Finish

- Powder coated
- Gray, black, bronze, white

Certification

- UL 514D
- NEMA 3R Rated



Catalog ID	A	B	Color
W1C123H	4.57	2.83	Gray
W1C123HBL	4.57	2.83	Black
W1C123HAB	4.57	2.83	Bronze
W1C123HWH	4.57	2.83	White



2 Gang Single Receptacle or Switch Cover, 1.750" Round

Features

- Self-closing cover
- Inclusive of gasket and screws
- Suitable for wet location when the cover is closed

Applications

- For one 1.750" Diameter
- Use to Provide protection for outdoor 2 gang weatherproof box

We Supply

- Suffix 'C' for Carded

Standard Material

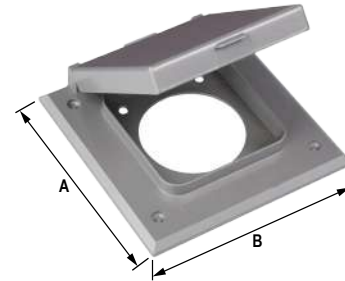
- Cover: Aluminum die-cast
- Gasket: Polyethylene foam

Standard Finish

- Powder coated
- Gray, black, bronze, white

Certification

- UL 514D
- NEMA 3R Rated



Catalog ID	A	B	Color
W2C212	4.55	4.55	Gray
W2C212BL	4.55	4.55	Black
W2C212AB	4.55	4.55	Bronze
W2C212WH	4.55	4.55	White



2 Gang Single Receptacle or Switch Cover, 2.125" Round

Features

- Self-closing cover
- Inclusive of gasket and screws
- Suitable for wet location when the cover is closed

Applications

- For one 2.125" Diameter
- Use to Provide protection for outdoor 2 gang weatherproof box

We Supply

- Suffix 'C' for Carded

Standard Material

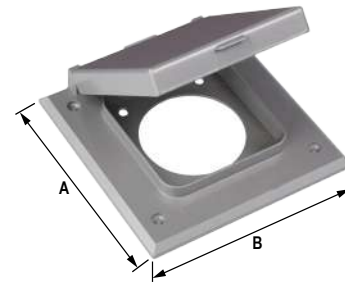
- Cover: Aluminum die-cast
- Gasket: Polyethylene foam

Standard Finish

- Powder coated
- Gray, black, bronze, white

Certification

- UL 514D
- NEMA 3R Rated



Catalog ID	A	B	Color
W2C213	4.55	4.55	Gray
W2C213BL	4.55	4.55	Black
W2C213AB	4.55	4.55	Bronze
W2C213WH	4.55	4.55	White



2 Gang Single Receptacle or Switch Cover, 2.640" Round

Features

- Self-closing cover
- Inclusive of gasket and screws
- Suitable for wet location when the cover is closed

Applications

- For one 2.640" Diameter
- Use to Provide protection for outdoor 2 gang weatherproof box

We Supply

- Suffix 'C' for Carded

Standard Material

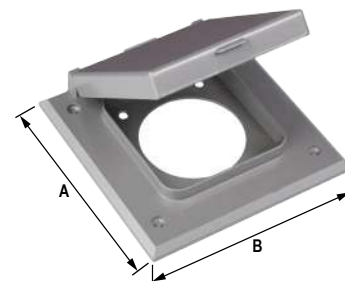
- Cover: Aluminum die-cast
- Gasket: Polyethylene foam

Standard Finish

- Powder coated
- Gray, black, bronze, white

Certification

- UL 514D
- NEMA 3R Rated



Catalog ID	A	B	Color
W2C214	4.55	4.55	Gray
W2C214BL	4.55	4.55	Black
W2C214AB	4.55	4.55	Bronze
W2C214WH	4.55	4.55	White



2 Gang Vertical GFCI and One Single Receptacle Cover

Features

- Self-closing cover
- Inclusive of gasket and screws
- Suitable for wet location when the cover is closed

Applications

- For one 1.406" Diameter
- Use to Provide protection for outdoor 2 gang weatherproof box

We Supply

- Suffix 'C' for Carded

Standard Material

- Cover: Aluminum die-cast
- Gasket: Polyethylene foam

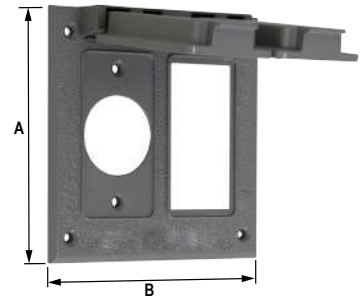
Standard Finish

- Powder coated
- Gray, black, bronze, white

Certification

- UL 514D
- NEMA 3R Rated

Catalog ID	A	B	Color
W2C215	4.55	4.55	Gray
W2C215BL	4.55	4.55	Black
W2C215AB	4.55	4.55	Bronze
W2C215WH	4.55	4.55	White



2 Gang Two Duplex and GFCI Receptacle Cover

Features

- Self-closing cover
- Inclusive of gasket and screws
- Suitable for wet location when the cover is closed

Applications

- Use to Provide protection for outdoor 2 gang weatherproof box

We Supply

- Suffix 'C' for Carded

Standard Material

- Cover: Aluminum die-cast
- Gasket: Polyethylene foam

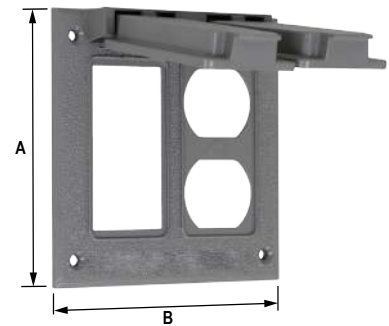
Standard Finish

- Powder coated
- Gray, black, bronze, white

Certification

- UL 514D
- NEMA 3R Rated

Catalog ID	A	B	Color
W2C216	4.55	4.55	Gray
W2C216BL	4.55	4.55	Black
W2C216AB	4.55	4.55	Bronze
W2C216WH	4.55	4.55	White



2 Gang GFCI Receptacle Cover

Features

- Self-closing cover
- Inclusive of gasket and screws
- Suitable for wet location when the cover is closed

Applications

- Use to Provide protection for outdoor 2 gang weatherproof box

We Supply

- Suffix 'C' for Carded

Standard Material

- Cover: Aluminum die-cast
- Gasket: Polyethylene foam

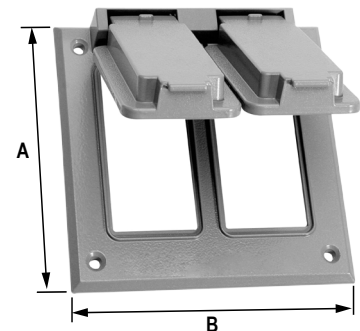
Standard Finish

- Powder coated
- Gray, black, bronze, white

Certification

- UL 514D
- NEMA 3R Rated

Catalog ID	A	B	Color
W2C217	4.55	4.55	Gray
W2C217BL	4.55	4.55	Black
W2C217AB	4.55	4.55	Bronze
W2C217WH	4.55	4.55	White



2 Gang Receptacle and Switch Cover, 1.406" Round

Features

- Self-closing cover
- Inclusive of gasket and screws
- Suitable for wet location when the cover is closed

Applications

- For one 1.406" Diameter
- Use to Provide protection for outdoor 2 gang weatherproof box

We Supply

- Suffix 'C' for Carded

Standard Material

- Cover: Aluminum die-cast
- Gasket: Polyethylene foam

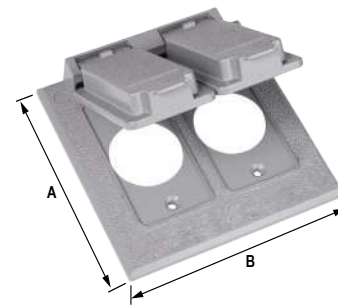
Standard Finish

- Powder coated
- Gray, black, bronze, white

Certification

- UL 514D
- NEMA 3R Rated

Catalog ID	A	B	Color
W2C218	4.55	4.55	Gray
W2C218BL	4.55	4.55	Black
W2C218AB	4.55	4.55	Bronze
W2C218WH	4.55	4.55	White



2 Gang Two Duplex and Single Receptacle Cover

Features

- Self-closing cover
- Inclusive of gasket and screws
- Suitable for wet location when the cover is closed

Applications

- For one 1.406" Diameter
- Use to Provide protection for outdoor 2 gang weatherproof box

We Supply

- Suffix 'C' for Carded

Standard Material

- Cover: Aluminum die-cast
- Gasket: Polyethylene foam

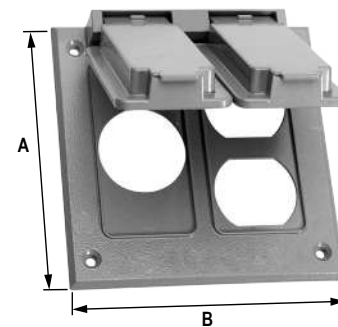
Standard Finish

- Powder coated
- Gray, black, bronze, white

Certification

- UL 514D
- NEMA 3R Rated

Catalog ID	A	B	Color
W2C219	4.55	4.55	Gray
W2C219BL	4.55	4.55	Black
W2C219AB	4.55	4.55	Bronze
W2C219WH	4.55	4.55	White



2 Gang Duplex Receptacle Cover

Features

- Self-closing cover
- Inclusive of gasket and screws

Applications

- Use to Provide protection for outdoor 2 gang weatherproof box

We Supply

- Suffix 'C' for Carded

Standard Material

- Cover: Aluminum die-cast
- Gasket: Polyethylene foam

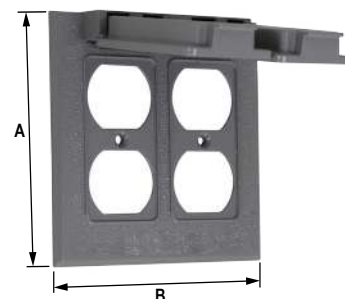
Standard Finish

- Powder coated
- Gray, black, bronze, white

Certification

- UL 514D
- NEMA 3R Rated

Catalog ID	A	B	Color
W2C220	4.55	4.55	Gray
W2C220BL	4.55	4.55	Black
W2C220AB	4.55	4.55	Bronze
W2C220WH	4.55	4.55	White



2 Gang Vertical Switch Cover

Features

- Self-closing cover
- Inclusive of gasket and screws
- Suitable for wet location when the cover is closed

Applications

- Use to Provide protection for outdoor 2 gang weatherproof box

We Supply

- Suffix 'C' for Carded

Standard Material

- Cover: Aluminum die-cast
- Gasket: Polyethylene foam

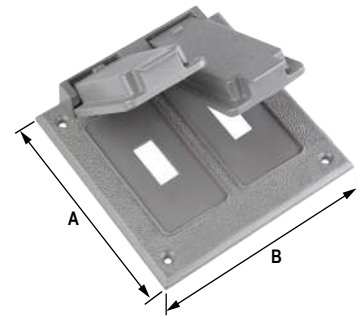
Standard Finish

- Powder coated
- Gray, black, bronze, white

Certification

- UL 514D
- NEMA 3R Rated

Catalog ID	A	B	Color
W2C221	4.55	4.55	
W2C221BL	4.55	4.55	
W2C221AB	4.55	4.55	
W2C221WH	4.55	4.55	



1 Gang Toggle Switch Cover

Features

- Designed to Fit over a toggle light switch and mounted in a 1 gang weatherproof box
- Inclusive of gasket and screws
- Suitable for wet location when the cover is closed

Applications

- Use with Commercial and residential grade switch

We Supply

- Suffix 'C' for Carded

Standard Material

- Cover: Aluminum die-cast
- Gasket: Polyethylene foam

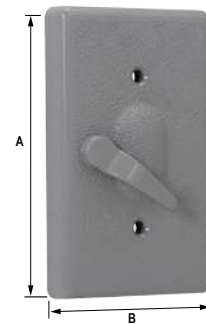
Standard Finish

- Powder coated
- Gray, black, bronze, white

Certification

- UL 514D
- NEMA 3R Rated

Catalog ID	A	B	Color
W1C122T	4.57	2.83	
W1C122TBL	4.57	2.83	
W1C122TAB	4.57	2.83	
W1C122TWH	4.57	2.83	



2 Gang Duplex Single Toggle Switch Cover

Features

- Self-closing cover
- Inclusive of gasket and screws
- Suitable for wet location when the cover is closed

Applications

- Use to Provide protection for outdoor 2 gang weatherproof box

We Supply

- Suffix 'C' for Carded

Standard Material

- Cover: Aluminum die-cast
- Gasket: Polyethylene foam

Standard Finish

- Powder coated
- Gray, black, bronze, white

Certification

- UL 514D
- NEMA 3R Rated

Catalog ID	A	B	Color
W2C223T	4.55	4.55	
W2C223TBL	4.55	4.55	
W2C223TAB	4.55	4.55	
W2C223TWH	4.55	4.55	



2 Gang Toggle Switch Cover

Features

- Self-closing cover
- Inclusive of gasket and screws
- Suitable for wet location when the cover is closed

Applications

- Use to Provide protection for outdoor 2 gang weatherproof box

We Supply

- Suffix 'C' for Carded

Standard Material

- Cover: Aluminum die-cast
- Gasket: Polyethylene foam

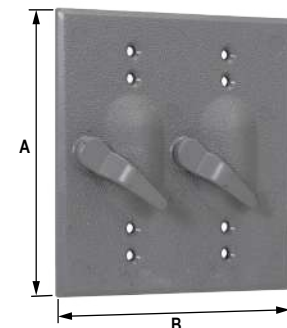
Standard Finish

- Powder coated
- Gray, black, bronze, white

Certification

- UL 514D
- NEMA 3R Rated

Catalog ID	A	B	Color
W2C224T	4.55	4.55	
W2C224TBL	4.55	4.55	
W2C224TAB	4.55	4.55	
W2C224TWH	4.55	4.55	



2 Gang Two Toggle Switch Cover

Features

- Self-closing cover
- Inclusive of gasket and screws
- Suitable for wet location when the cover is closed

Standard Material

- Cover: Aluminum die-cast
- Gasket: Polyethylene foam

Applications

- Use to Provide protection for outdoor 2 gang weatherproof box

Standard Finish

- Powder coated
- Gray, black, bronze, white

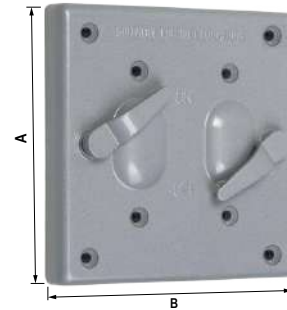
We Supply

- Suffix 'C' for Carded

Certification

- UL 514D
- NEMA 3R Rated

Catalog ID	A	B	Color
W2C225T	4.55	4.55	Gray
W2C225TBL	4.55	4.55	Black
W2C225TAB	4.55	4.55	Bronze
W2C225TWH	4.55	4.55	White



2 Gang Toggle Switch Single Receptacle Cover 1.406" Round

Features

- Self-closing cover
- Inclusive of gasket and screws
- Suitable for wet location when the cover is closed

Standard Material

- Cover: Aluminum die-cast
- Gasket: Polyethylene foam

Applications

- Use to Provide protection for outdoor 2 gang weatherproof box

Standard Finish

- Powder coated
- Gray, black, bronze, white

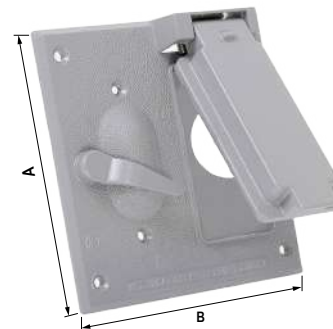
We Supply

- Suffix 'C' for Carded

Certification

- UL 514D
- NEMA 3R Rated

Catalog ID	A	B	Color
W2C226T	4.55	4.55	Gray
W2C226TBL	4.55	4.55	Black
W2C226TAB	4.55	4.55	Bronze
W2C226TWH	4.55	4.55	White



2 Gang Single GFCI Toggle Switch Cover

Features

- Self-closing cover
- Inclusive of gasket and screws
- Suitable for wet location when the cover is closed

Standard Material

- Cover: Aluminum die-cast
- Gasket: Polyethylene foam

Applications

- Use to Provide protection for outdoor 2 gang weatherproof box

Standard Finish

- Powder coated
- Gray, black, bronze, white

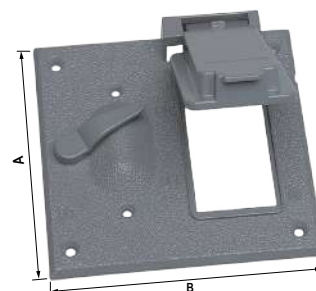
We Supply

- Suffix 'C' for Carded

Certification

- UL 514D
- NEMA 3R Rated

Catalog ID	A	B	Color
W2C227T	4.55	4.55	Gray
W2C227TBL	4.55	4.55	Black
W2C227TAB	4.55	4.55	Bronze
W2C227TWH	4.55	4.55	White



1 Gang Gasket

Features

- For all switch types
- Suitable for wet location when the cover is closed

Applications

- For weatherproof boxes and Covers
- 1 Gang gasket can accommodate duplex, GFCI, round and switch devices

Standard Material

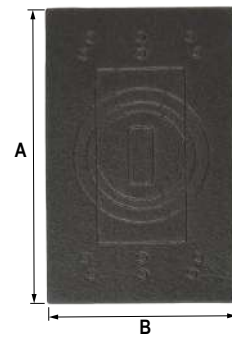
- Gasket: Polyethylene foam

Standard Finish

- Color: black



Catalog ID	A	B
W1G	4.70	2.90



2 Gang Gasket

Features

- For all switch types
- Suitable for wet location when the cover is closed

Applications

- For weatherproof boxes and Covers
- 2 Gang gasket can accommodate duplex, GFCI, round and switch devices

Standard Material

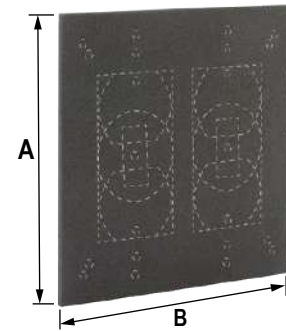
- Gasket: Polyethylene foam

Standard Finish

- Color: black



Catalog ID	A	B
W2G	4.60	4.60



Round Gasket

Features

- Used in 4" round box
- Suitable for wet location when the cover is closed

Applications

- Round gaskets are used in conjunction with 4" round boxes and covers for weatherproof installation.

Standard Material

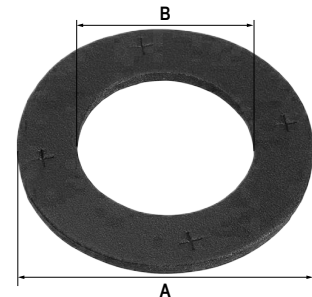
- Gasket: Polyethylene foam

Standard Finish

- Color: black



Catalog ID	A	B
WRG	4.21	2.45



Closure Plug

Features

- Sealed proof plug
- Gray, black, bronze, white

Applications

- Closure plugs are used to seal off unused knockouts in weatherproof boxes, extension rings and cluster covers.

Standard Material

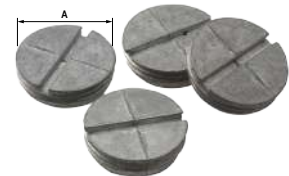
- 1/2"-3/4" Plug: Non-Metallic
- 1" Plug: Zinc Die-Cast
- O ring: Rubber

Standard Finish

- Gray, black, bronze, white



Catalog ID	Size	A
W12CP050	1/2"	0.80
W12CP075	3/4"	1.04
W12CP100	1"	1.30



Weatherproof Mounting Hardware Kit

Features

- Mounting lugs for a variety of mounting methods.

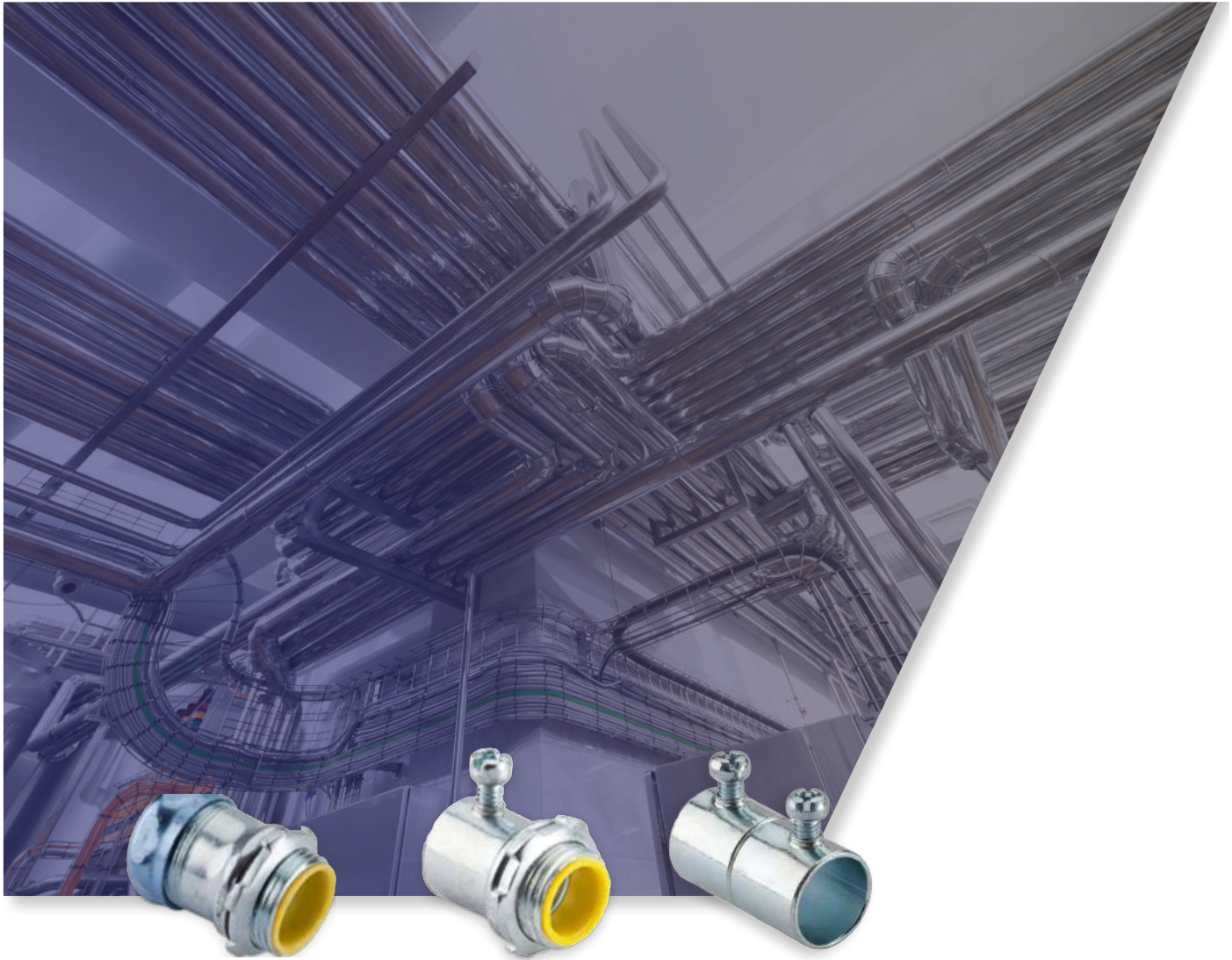
Standard Material

- Steel
- Zinc Plated



Catalog ID	Dec
WBHR	Lug & Mounting Screw

Fittings



Compression Connector (Steel) Uninsulated Throat

Catalog ID	Trade Size	Dimensions In Inches		
		A	B	C
FS151	1/2	1.80	1.00	0.40
FS152	3/4	1.90	1.25	0.45
FS153	1	2.18	1.52	0.50
FS154	1-1/4	2.44	1.90	0.60
FS155	1-1/2	2.45	2.13	0.62
FS156	2	2.78	2.61	0.65
FS157	2-1/2	4.24	3.45	0.73
FS158	3	4.41	4.00	0.73
FS159	3-1/2	4.50	4.57	0.73
FS160	4	4.55	5.00	0.73

Features

- For use when bonding EMT conduit to a box or enclosure
- Suitable for use in concrete
- Assembled with a steel locknut

Applications

- Use to join EMT to box or enclosure
- OEC 1/2" to 4" connectors provide secure concrete-tight connections
- Suitable for applications above 600V

Standard Material

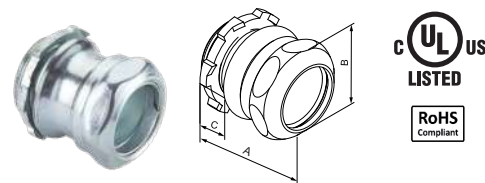
- Steel

Standard Finish

- Zinc-electroplated

Certification

- 1/2"-2" cULus Listed (E539274)
- 2-1/2"-4" cULus Listed (E539275)
- NEMA FB1



Compression Connector (Steel) Insulated Throat

Catalog ID	Trade Size	Dimensions In Inches		
		A	B	C
FSI151	1/2	1.86	1.00	0.46
FSI152	3/4	1.96	1.25	0.50
FSI153	1	2.24	1.52	0.56
FSI154	1-1/4	2.50	1.90	0.66
FSI155	1-1/2	2.51	2.13	0.68
FSI156	2	2.84	2.61	0.70
FSI157	2-1/2	4.30	3.45	0.79
FSI158	3	4.47	4.00	0.79
FSI159	3-1/2	4.57	4.57	0.79
FSI160	4	4.61	5.00	0.79

Features

- For use when bonding EMT conduit to a box or enclosure
- Suitable for use in concrete
- Assembled with a steel locknut
- Assembled with insulated throat

Applications

- Use to join EMT to box or enclosure
- OEC 1/2" to 4" connectors provide secure concrete-tight connections
- Suitable for applications above 600V

Standard Material

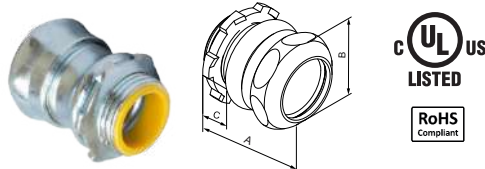
- Steel

Standard Finish

- Zinc-electroplated

Certification

- 1/2"-2" cULus Listed (E539274)
- 2-1/2"-4" cULus Listed (E539275)
- NEMA FB1



Raintight Compression Connector (Steel) Uninsulated Throat

Catalog ID	Trade Size	Dimensions In Inches		
		A	B	C
FSRT151	1/2	1.80	1.00	0.40
FSRT152	3/4	1.90	1.25	0.45
FSRT153	1	2.18	1.52	0.50
FSRT154	1-1/4	2.44	1.90	0.60
FSRT155	1-1/2	2.45	2.13	0.62
FSRT156	2	2.78	2.61	0.65
FSRT157	2-1/2	4.24	3.45	0.73
FSRT158	3	4.41	4.00	0.73
FSRT159	3-1/2	4.50	4.57	0.73
FSRT160	4	4.55	5.00	0.73

Features

- For use when bonding EMT conduit to a box or enclosure
- Suitable for use in concrete & raintight
- Assembled with a gasket & steel locknut
- Couplings are designed to comply with UL Raintight test

Applications

- For use in wet locations to bond and secure EMT conduit to a box or enclosure
- OEC 1/2" to 4" connectors provide secure concrete-tight connections
- Suitable for applications above 600V

Standard Material

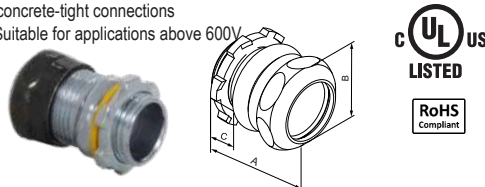
- Steel

Standard Finish

- Zinc-electroplated

Certification

- 1/2"-2" cULus Listed (E539274)
- 2-1/2"-4" cULus Listed (E539275)
- NEMA FB1



Raintight Compression Connector (Steel) Insulated Throat

Catalog ID	Trade Size	Dimensions In Inches		
		A	B	C
FSIRT151	1/2	1.86	1.00	0.46
FSIRT152	3/4	1.96	1.25	0.50
FSIRT153	1	2.24	1.52	0.56
FSIRT154	1-1/4	2.50	1.90	0.66
FSIRT155	1-1/2	2.51	2.13	0.67
FSIRT156	2	2.84	2.61	0.70
FSIRT157	2-1/2	4.30	3.45	0.79
FSIRT158	3	4.47	4.00	0.79
FSIRT159	3-1/2	4.56	4.57	0.79
FSIRT160	4	4.61	5.00	0.79

Features

- For use when bonding EMT conduit to a box or enclosure
- Suitable for use in concrete & raintight
- Assembled with a gasket & steel locknut
- Assembled with insulated throat
- Couplings are designed to comply with UL Raintight test

Applications

- For use in wet locations to bond and secure EMT conduit to a box or enclosure
- OEC 1/2" to 4" connectors provide secure concrete-tight connections
- Suitable for applications above 600V

Standard Material

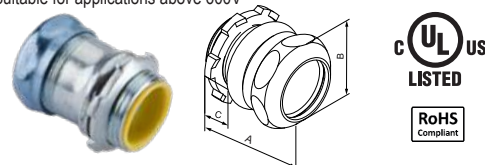
- Steel

Standard Finish

- Zinc-electroplated

Certification

- 1/2"-2" cULus Listed (E539274)
- 2-1/2"-4" cULus Listed (E539275)
- NEMA FB1



All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Compression Coupling (Steel)

Catalog ID	Trade Size	Dimensions In Inches		
		A	B	C
FS611	1/2	1.67	1.00	0.71
FS612	3/4	1.69	1.25	0.93
FS613	1	1.99	1.52	1.17
FS614	1-1/4	2.15	1.90	1.52
FS615	1-1/2	2.37	2.13	1.75
FS616	2	2.64	2.61	2.20
FS617	2-1/2	3.70	3.45	2.89
FS618	3	4.36	4.00	3.52
FS619	3-1/2	4.89	4.57	4.02
FS620	4	5.15	5.00	4.52

Features

- Suitable for use in concrete
- Assembled with a steel nuts
- Couplings are designed to comply with UL

Applications

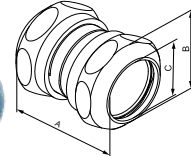
- For use in wet locations to couple two ends of EMT conduit
- OEC 1/2" to 4" connectors provide secure concrete-tight connections
- Suitable for applications above 600V

Standard Material
• Steel

Standard Finish
• Zinc-electroplated

Certification

- 1/2"-2" cULus Listed (E539274)
- 2-1/2"-4" cULus Listed (E539275)
- NEMA FB1



Raintight Compression Coupling (Steel)

Catalog ID	Trade Size	Dimensions In Inches		
		A	B	C
FSRT611	1/2	1.67	1.00	0.71
FSRT612	3/4	1.69	1.25	0.93
FSRT613	1	1.99	1.52	1.17
FSRT614	1-1/4	2.15	1.90	1.52
FSRT615	1-1/2	2.37	2.13	1.75
FSRT616	2	2.64	2.61	2.20
FSRT617	2-1/2	3.70	3.45	2.89
FSRT618	3	4.36	4.00	3.52
FSRT619	3-1/2	4.89	4.57	4.02
FSRT620	4	5.15	5.00	4.52

Features

- Suitable for use in concrete
- Assembled with a steel nuts
- Couplings are designed to comply with UL Raintight test

Applications

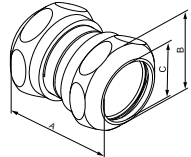
- For use in wet locations to couple two ends of EMT conduit
- OEC 1/2" to 4" connectors provide secure concrete-tight connections
- Suitable for applications above 600V

Standard Material
• Steel

Standard Finish
• Zinc-electroplated

Certification

- 1/2"-2" cULus Listed (E539274)
- 2-1/2"-4" cULus Listed (E539275)
- NEMA FB1



Set Screw Connector (Steel) Uninsulated Throat

Catalog ID	Trade Size	Dimensions In Inches		
		A	B	C
FS131	1/2	1.030	0.711	0.400
FS132	3/4	1.440	0.927	0.450
FS133	1	1.625	1.168	0.500
FS134	1-1/4	2.100	1.515	0.600
FS135	1-1/2	2.275	1.745	0.615
FS136	2	2.425	2.202	0.650
FS137	2-1/2	3.200	2.900	0.850
FS138	3	3.300	3.525	0.850
FS139	3-1/2	3.460	4.025	0.850
FS140	4	3.460	4.525	0.850

Features

- Assembled with a steel locknut
- Assembled with tri-combo head screw
- 1/2" to 1" trade sizes have one set-screw
- 1-1/4" to 4" trade sizes have two set-screws

Applications

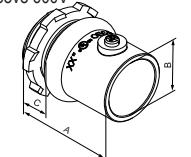
- For use in wet locations to couple two ends of EMT conduit
- OEC 1/2" to 4" connectors provide secure concrete-tight connections
- Suitable for applications above 600V

Standard Material
• Steel

Standard Finish
• Zinc-electroplated

Certification

- 1/2"-2" cULus Listed (E539274)
- 2-1/2"-4" cULus Listed (E539275)
- NEMA FB1



Set Screw Connector (Steel) Insulated Throat

Catalog ID	Trade Size	Dimensions In Inches		
		A	B	C
FSI131	1/2	1.030	1.030	0.400
FSI132	3/4	1.440	1.300	0.450
FSI133	1	1.625	1.530	0.500
FSI134	1-1/4	2.100	1.970	0.600
FSI135	1-1/2	2.275	2.200	0.615
FSI136	2	2.425	2.660	0.650
FSI137	2-1/2	3.200	3.410	0.850
FSI138	3	3.300	4.010	0.850
FSI139	3-1/2	3.460	4.530	0.850
FSI140	4	3.460	5.160	0.850

Features

- Assembled with a steel locknut
- Assembled with tri-combo head screw
- 1/2" to 1" trade sizes have one set-screw
- 1-1/4" to 4" trade sizes have two set-screws
- Couplings are designed to comply with UL Raintight test

Applications

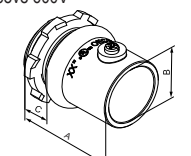
- For use in wet locations to couple two ends of EMT conduit
- OEC 1/2" to 4" connectors provide secure concrete-tight connections
- Suitable for applications above 600V

Standard Material
• Steel

Standard Finish
• Zinc-electroplated

Certification

- 1/2"-2" cULus Listed (E539274)
- 2-1/2"-4" cULus Listed (E539275)
- NEMA FB1



All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

EMT Connectors and Couplings Set Screw Coupling (Steel)

Catalog ID	Trade Size	Dimensions In Inches		
		A	B	C
FS141	1/2	1.50	0.93	0.73
FS142	3/4	1.87	1.14	0.95
FS143	1	2.00	1.41	1.19
FS144	1-1/4	2.50	1.83	1.53
FS145	1-1/2	2.87	2.06	1.77
FS146	2	3.44	2.53	2.23
FS147	2-1/2	4.00	3.30	2.90
FS148	3	4.49	3.94	3.54
FS149	3-1/2	4.92	4.45	4.05
FS150	4	5.23	4.96	4.55

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Features

- Assembled with tri-combo head screw
- 1/2" to 1" trade sizes have two screws
- 1-1/4" to 4" trade sizes have four screws

Applications

- For use in dry locations to couple two ends of EMT conduit
- OEC 1/2" to 4" couplings provide secure concrete-tight connections when taped
- Suitable for applications above 600V

Standard Material

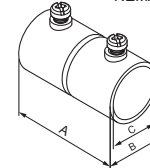
- Steel

Standard Finish

- Zinc-electroplated

Certification

- 1/2"-2" cULus Listed (E539274)
- 2-1/2"-4" cULus Listed (E539275)
- NEMA FB1



Rigid Locknut (Steel)

Catalog ID	Trade Size	Dimensions In Inches		
		A	B	C
FS181	1/2	1.13	0.125	1.00
FS182	3/4	1.39	0.125	1.25
FS183	1	1.70	0.170	1.56
FS184	1-1/4	2.06	0.170	1.90
FS185	1-1/2	2.36	0.170	2.17
FS186	2	2.86	0.23	2.68
FS187	2-1/2	3.43	0.23	3.25
FS188	3	4.11	0.23	3.95
FS189	3-1/2	4.69	0.23	4.49
FS190	4	5.26	0.23	5.00

Features

- Serrated teeth prevent loosening from vibrations
- Tightens without deformation

Standard Material
• Steel

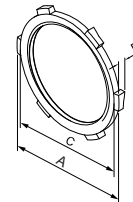
Applications

- For use in dry locations on threaded Rigid/IMC conduit to secure conduit to a box or enclosure
- Use to fasten threaded conduit to an opening in a box or enclosure

Standard Finish
• Zinc-electroplated

Certification

- 1/2"-2" cULus Listed (E539274)
- 2-1/2"-4" cULus Listed (E539275)
- NEMA FB1



Rigid Coupling (Steel)

Catalog ID	Trade Size	Dimensions In Inches	
		A	B
F41	1/2	1.66	1.00
F42	3/4	1.69	1.25
F43	1	1.99	1.52
F44	1-1/4	2.15	1.90
F45	1-1/2	2.36	2.13
F46	2	2.64	2.61
F47	2-1/2	3.7	3.45
F48	3	4.36	4.00
F49	3-1/2	4.88	4.57
F50	4	5.15	5.00
F50-1	5	3.95	6.00
F50-2	6	4.25	7.00

Features

- NPSM thread type
- Indoor or outdoor use
- Fully sealed insertion thread

Standard Material
• Steel

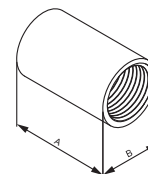
Applications

- For use in dry locations to couple two ends of rigid or IMC conduit
- OEC 1/2" to 4" threaded couplings provide secure concrete-tight connections when taped
- Suitable for applications above 600V

Standard Finish
• Zinc-electroplated

Certification

- cULus Listed



Rigid Conduit Bushing (Zinc Die Cast)

Catalog ID	Trade Size	Dimensions In Inches		
		A	B	C
F201	1/2	1.043	0.457	0.567
F202	3/4	1.276	0.465	0.740
F203	1	1.516	0.551	0.965
F204	1-1/4	1.882	0.551	1.260
F205	1-1/2	2.146	0.551	1.520
F206	2	2.669	0.551	1.949
F207	2-1/2	3.238	0.827	2.319
F208	3	3.858	0.827	2.929
F209	3-1/2	4.346	0.827	3.386
F210	4	4.862	0.827	3.862

Features

- Rounded surface of the bushing prevents damage to wire insulation

Standard Finish

- Zinc-electroplated

Applications

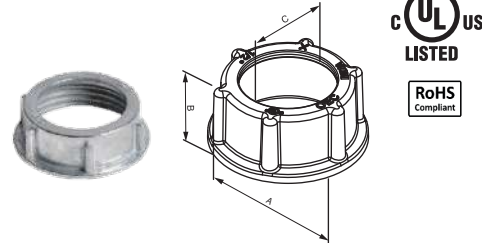
- Use with locknut to terminate threaded Rigid or IMC conduit to an outlet box

Certification

- CULus Listed (E319819)

Standard Material

- Zinc die-cast



Rigid Conduit Bushing Insulated (Zinc Die Cast)

Catalog ID	Trade Size	Dimensions In Inches		
		A	B	C
F211	1/2	1.043	0.457	0.567
F212	3/4	1.276	0.465	0.740
F213	1	1.516	0.551	0.965
F214	1-1/4	1.882	0.551	1.260
F215	1-1/2	2.146	0.551	1.520
F216	2	2.669	0.551	1.949
F217	2-1/2	3.238	0.827	2.319
F218	3	3.858	0.827	2.929
F219	3-1/2	4.346	0.827	3.386
F220	4	4.862	0.827	3.862

Features

- Bushing prevents damage to wire insulation
- Available with insulated bushing
- 105°C Thermoplastic Liner

Applications

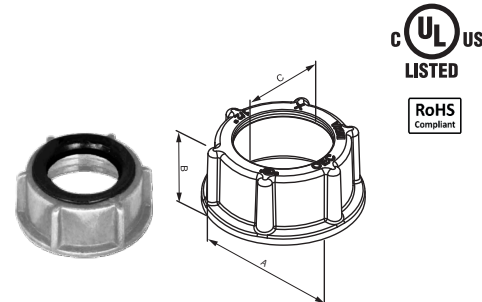
- Use for joint and proper alignment of conduits

Certification

- CULus Listed (E319819)

Standard Material

- Zinc die-cast



All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Grounding Bushing Insulated (Zinc Die Cast) with Aluminum Feed-Through Lug

Features

- Liner is rated flame retardant to 105°C
- UL listed for use with copper or aluminum grounding conductor
- Assembled with set screws jumper lug

Applications

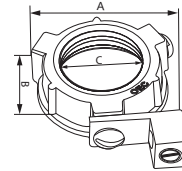
- Use for joint and proper alignment of conduits
- Use with locknut to terminate service conduit to a cabinet
- Indoor or outdoor use

Material

- Body - Zinc die-cast/plastic insulator
- Lug - Aluminum
- Clamping screw - Steel
- Set screws - Steel

Certification

- CULus Listed (E178441)



Catalog ID	Trade Size	Wire Size		Dimensions In Inches		
		Min	MAX	A	B	C
FZ221	1/2	14	4	1.850	0.457	0.567
FZ222	3/4	14	4	2.087	0.465	0.740
FZ223	1	14	4	2.323	0.551	0.965
FZ224	1-1/4	14	4	2.677	0.551	1.260
FZ224A	1-1/4	14	1/0	3.091	0.551	1.260
FZ225	1-1/2	14	4	2.953	0.551	1.520
FZ225A	1-1/2	14	1/0	3.346	0.551	1.520
FZ226	2	14	4	3.484	0.551	1.949
FZ226A	2	14	1/0	3.878	0.551	1.949
FZ227	2-1/2	14	1/0	4.409	0.827	2.358
FZ227A	2-1/2	6	250MCM	4.752	0.827	2.358
FZ227B	2-1/2	-	250MCM	4.949	0.827	2.358
FZ228	3	14	10	5.059	0.827	2.929
FZ228A	3	6	250MCM	5.433	0.827	2.929
FZ228B	3	-	250MCM	5.591	0.827	2.929
FZ229	3-1/2	14	1/0	5.866	0.827	3.386
FZ229A	3-1/2	6	250MCM	6.063	0.827	3.386
FZ230	4	14	1/0	6.358	0.827	3.862
FZ230A	4	6	250MCM	6.555	0.827	3.862

Grounding Bushing Insulated (Zinc Die Cast) with Aluminum Lay-In Lug

Features

- Liner is rated flame retardant to 105°C
- UL listed for use with copper or aluminum grounding conductor
- Assembled with set screws jumper lug

Applications

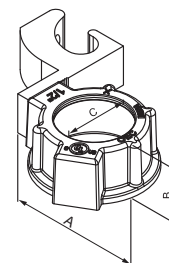
- Use for joint and proper alignment of conduits
- Use with locknut to terminate service conduit to a cabinet
- Indoor or outdoor use
- Use to provide a means of grounding Rigid or IMC conduit

Material

- Body - Zinc die-cast/plastic insulator
- Lug - Aluminum
- Clamping screw - Steel
- Set screws - Steel

Certification

- CULus Listed (E178441)



Catalog ID	Trade Size	Wire Size		Dimensions In Inches		
		Min	MAX	A	B	C
FZ231	1/2	14	4	1.850	0.457	0.567
FZ232	3/4	14	4	2.087	0.465	0.740
FZ233	1	14	4	2.323	0.551	0.965
FZ234	1-1/4	14	4	2.677	0.551	1.260
FZ234A	1-1/4	14	1/0	3.091	0.551	1.260
FZ235	1-1/2	14	4	2.953	0.551	1.520
FZ235A	1-1/2	14	1/0	3.346	0.551	1.520
FZ236	2	14	4	3.484	0.551	1.949
FZ236A	2	14	1/0	3.878	0.551	1.949
FZ237	2-1/2	14	1/0	4.409	0.827	2.358
FZ237A	2-1/2	6	250MCM	4.752	0.827	2.358
FZ237B	2-1/2	-	250MCM	4.949	0.827	2.358
FZ238	3	14	10	5.059	0.827	2.929
FZ238A	3	6	250MCM	5.433	0.827	2.929
FZ238B	3	-	250MCM	5.591	0.827	2.929
FZ239	3-1/2	14	1/0	5.866	0.827	3.386
FZ239A	3-1/2	6	250MCM	6.063	0.827	3.386
FZ240	4	14	1/0	6.358	0.827	3.862
FZ240A	4	6	250MCM	6.555	0.827	3.862

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Watertight Conduit Hubs

Catalog ID	Trade Size	Dimensions In Inches		
		A	B	C
FWTH050	1/2	1.43	1.50	0.55
FWTH075	3/4	1.68	1.50	0.74
FWTH100	1	2.00	1.80	0.94
FWTH125	1-1/4	2.37	1.80	1.28
FWTH150	1-1/2	2.75	1.90	1.51
FWTH200	2	3.25	1.90	1.97

Features

- Used to connect threaded RIGID/IMC conduit to an enclosure or load center requiring a water-tight joint at knockouts or slip-fit holes.
- Meets NEMA Sealing Requirements

Standard Material
• Zinc die-cast

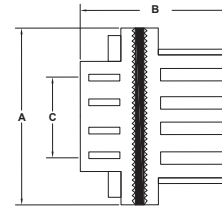
Standard Finish
• Zinc-electroplated

Applications

- Flame retardant, insulated throat prevents cable stripping.
- Includes "O-Ring" providing an oil, dust, and rain-tight seal.
- Includes over-sized Zinc Die Cast locknut providing a vibration free application and positive grounding.

Certification

- CULus Listed



Insulated Watertight Conduit Hubs

Catalog ID	Trade Size	Dimensions In Inches		
		A	B	C
FIWTH050	1/2	1.43	1.50	0.55
FIWTH075	3/4	1.68	1.50	0.74
FIWTH100	1	2.00	1.80	0.94
FIWTH125	1-1/4	2.37	1.80	1.28
FIWTH150	1-1/2	2.75	1.90	1.51
FIWTH200	2	3.25	1.90	1.97

Features

- Used to connect threaded RIGID/IMC conduit to an enclosure or load center requiring a water-tight joint at knockouts or slip-fit holes.
- Meets NEMA Sealing Requirements

Standard Material
• Zinc die-cast

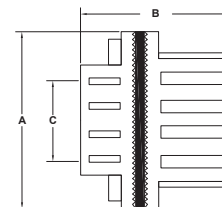
Standard Finish
• Zinc-electroplated

Applications

- Flame retardant, insulated throat prevents cable stripping.
- Includes insulated throat liner.
- Includes "O-Ring" providing an oil, dust, and rain-tight seal.
- Includes over-sized Zinc Die Cast locknut providing a vibration free application and positive grounding.

Certification

- CULus Listed



Service Entrance



Meter Hubs

Features

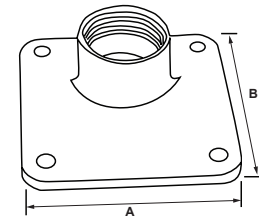
- Includes hardware
- Corrosion resistant construction withstands inclement weather

Applications

- Attach to meter boxes or enclosures to provide threaded opening for conductors

Standard Material

- Aluminum die-cast



Catalog ID	Trade Size	A	B
AMH100	1	3.25	3.25
AMH125	1-1/4	3.25	3.25
AMH150	1-1/2	3.25	3.25
AMH200	2	3.25	3.25
AMH250	2-1/2	3.25	3.25

Service Entrance Caps Clamp on Type

Features

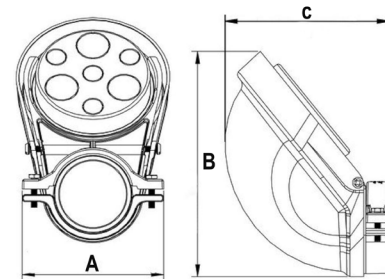
- Mounted on threaded or unthreaded Rigid, IMC or EMT conduit.
- Clamp-on type
- Phenolic insulator with multiple holes
- Listed for use in wet locations

Applications

- Service entrance heads are used as a connecting point in an overhead service entrance

Standard Material

- Aluminum die-cast



Catalog ID	Trade Size	A	B	C
SEC050	1/2	2.25	2.22	1.93
SEC075	3/4	2.48	2.51	2.20
SEC100	1	2.75	2.85	2.55
SEC150	1-1/4	3.12	2.90	2.98
SEC200	1-1/2	3.75	3.68	3.18
SEC250	2	4.34	5.28	4.61

Junction Boxes



60 Amp Non Fused AC Disconnect Pull Out

Features

- Used to disconnect power from an air conditioning unit
- Features a metallic enclosure for outdoor use
- Puller type with no fuse
- Compatible with copper or aluminum lug wire range 14-3

Applications

- 60 Amp 240-Volt Non-Fuse Metallic AC Disconnect is designed to stop the power going to an air conditioning unit to allow for safe working conditions.
- puller type and is UL listed with an enclosed pull-out switch.

Standard Material

- Galvanized steel

Standard Finish

- Powder Coated

Power Rating

- Rating : 10 HP

Certification

- CULus Listed (E534837)

Electrical Rating

- Voltage : 240 V - 1 Phase
- Current : 60 Amp



Catalog ID	CU/AL for Load/Line	CU/AL for Ground	A	B	C
OEC5802	14-2 AWG	14-2 AWG	5.00	2.50	7.50

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

60 Amp Non Fused AC Disconnect Non-Automatic Switch

Features

- Non-fusible switch style disconnect
- NEMA type 3R enclosure and for outdoor use
- 240VAC
- Lug wire range AWG Cu/Al 14-3

Applications

- 60 Amp AC Disconnect is used to cut off the power when servicing an Air conditioning unit. Non-Automatic Disconnect.

Standard Material

- Galvanized steel

Standard Finish

- Powder Coated

Power Rating

- Rating : 10 HP

Certification

- CULus Listed (E534837)

Electrical Rating

- Voltage : 240 V - 1 Phase
- Current : 60 Amp



Catalog ID	CU/AL for Load/Line	CU/AL for Ground	A	B	C
OEC5812	14-2 AWG	14-2 AWG	5.00	2.50	7.50

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

30 Amp Fused AC Disconnect Switch

Features

- Use to disconnect power from an air-conditioning unit
- NEMA 3R-rated steel enclosure for outdoor use
- Single phase
- Lug wire range is AWG #14 - 3 copper/aluminum

Applications

- 30 Amp 120/240-Volt 240-Watt Fused (requires 2 fuses installed on the back side of the puller).
- AC Disconnect has a NEMA 3R-rated

Standard Material

- Galvanized steel

Standard Finish

- Powder Coated

Power Rating

- Rating : 3 HP

Certification

- CULus Listed (E534837)

Electrical Rating

- Voltage : 240 V - 1 Phase
- Current : 30 Amp



Catalog ID	CU/AL for Load/Line	CU/AL for Ground	A	B	C
OEC5832	14-3 AWG	14-3 AWG	5.20	2.85	6.00

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

60 Amp Fused AC Disconnect Switch

Features

- Use to disconnect power from an air conditioning unit
- NEMA type 3R enclosure and for outdoor use
- Compatible with lug wire range 14-3

Applications

- 60 Amp 240-Volt Fused (requires 2 fuses installed on the back side of the puller).

Standard Material

- Galvanized steel

Standard Finish

- Powder Coated

Power Rating

- Rating : 10 HP

Certification

- CULus Listed (E534837)

Electrical Rating

- Voltage : 240 V - 1 Phase
- Current : 60 Amp



Catalog ID	CU/AL for Load/Line	CU/AL for Ground	A	B	C
OEC5862	14-3 AWG	14-3 AWG	5.20	3.10	9.25

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)

Swimming Pool Junction Box (2 Light)

Features

- Easy access ground bar
- Durable locking system
- Mounting Options Bracket; Post; Rod; Wall
- Accommodates flexible cords and non-metallic conduits from 1/2" to 1"

Applications

- Landscape Lighting
- Underwater Lighting

Standard Material

- Polycarbonate

Standard Finish

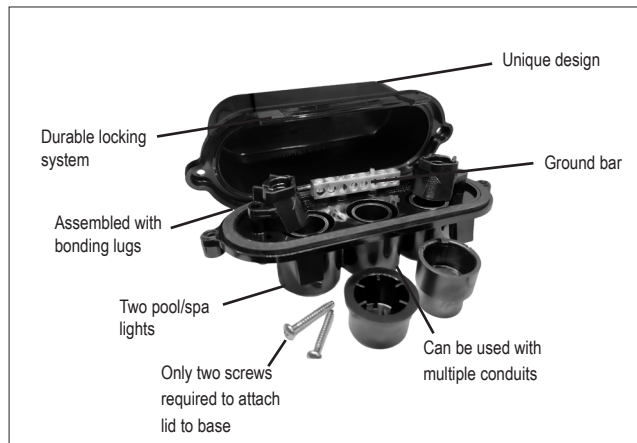
- Natural

Certification

- CULus Listed
- NEC: 680.24



Catalog ID	Conduct Size	L	W	H
OEC-JB-2175	1/2"-1"	8.40	3.00	4.70



Swimming Pool Junction Box (4 Light)

Features

- Easy access ground bar
- Durable locking system
- Mounting Options Bracket; Post; Rod; Wall
- Accommodates flexible cords and non-metallic conduits from 1/2" to 1"

Applications

- Landscape Lighting
- Underwater Lighting

Standard Material

- Polycarbonate

Standard Finish

- Natural

Certification

- CULus Listed
- NEC: 680.24



Catalog ID	Conduct Size	L	W	H
OEC-JB-4175	1/2"-1"	9.95	5.00	4.90



Cable Glands



TKMC Aluminum Cable Gland For Use in Zone Classified Hazardous Locations

Features

- Simplified two part design
- Compact profile
- Enhance reliability, reduce risk
- Reduces man hours & cost

Applications

- Simple, sequential installation process
- 360° grounding spring (non-magnetic)
- Independent sealing & armor clamping

Technical Specification:

- Thread: NPT
- Temperature Rating: -50°C to +90°C (-58°F to +194°F)

Material

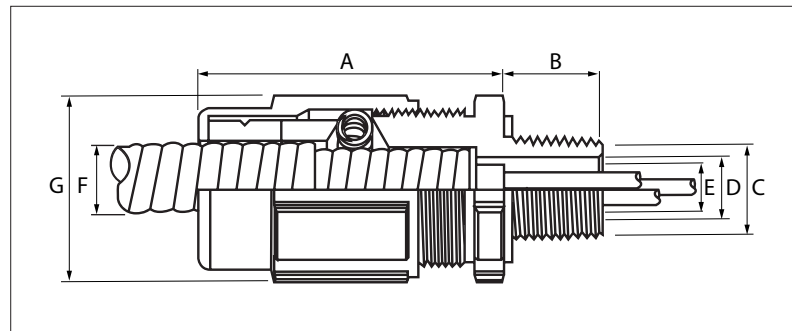
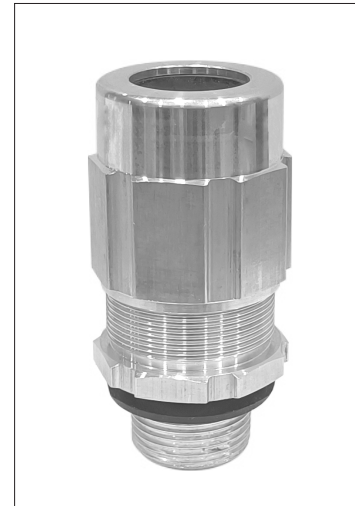
- Body & Cap: Aluminum
- Seal: TPV
- Gasket: Neoprene
- Spring: Stainless Steel

Cable Type:

- TECK 90
- MC-HL

Certification

- UL 514B (6th Ed.)
- UL 2225 Class I, Zone 1, AEx eb IIC Gb
- CSA C22.2 No 18.3-22
- IECEx-60079 - 0, 7
- Class I, Division 2, Groups A, B, C, D
- Class II, Division 1&2, Groups E, F, G
- Class III, Division 1&2
- IP66
- ATEX/IECEx Certification: UL 24 ATEX 3247U
- ATEX CertificationCode: II 2G, eb IIC Gb, -40°C to +60°C, IP54
- IECEx CertificationNumber: IECEx UL 24.0050U
- IECEx CertificationCode: Ex eb IIC Gb, -40°C to +60°C, IP54



Catalog ID	Entry Thread NPT "C"	Min. Thd Length (In) "B"	Cable Outer Jacket Diameter (In) "F"		Cable Armour Diameter (In) "D"		Thru Bore (In) "E"	Across Flats (In) "G"	Assy. Length "A"	Assy. Torque N.M	Cable Stripping Length
			Min	Max	Min	Max	Max	Max			
TKMC050A075	1/2"	0.78	0.520	0.720	0.440	0.610	0.520	1.496	2.44	15	1.65
TKMC075A075	3/4"	0.80	0.520	0.720	0.440	0.610	0.520	1.496	2.44	36	1.65
TKMC050A099	1/2"	0.78	0.710	0.980	0.620	0.860	0.610	1.654	2.96	15	1.30
TKMC075A099	3/4"	0.80	0.710	0.980	0.620	0.860	0.748	1.654	2.96	36	1.65
TKMC075A118	3/4"	0.80	0.880	1.140	0.800	1.040	0.795	1.969	3.15	36	1.65
TKMC100A118	1"	0.98	0.880	1.140	0.800	1.040	0.965	1.969	3.15	50	1.65
TKMC100A137	1"	0.98	1.050	1.360	0.970	1.260	1.047	2.205	3.54	50	1.97
TKMC125A137	1-1/4"	1.01	1.050	1.360	0.970	1.260	1.146	2.205	3.54	50	1.97
TKMC125A162	1-1/4"	1.01	1.320	1.620	1.240	1.500	1.319	2.441	3.59	50	2.01
TKMC150A162	1-1/2"	1.03	1.320	1.620	1.240	1.500	1.382	2.441	3.59	60	2.01
TKMC125A190	1-1/4"	1.01	1.580	1.880	1.500	1.760	1.370	2.559	3.59	50	2.01
TKMC150A190	1-1/2"	1.03	1.580	1.880	1.500	1.760	1.543	2.559	3.59	60	2.01
TKMC150A200	1-1/2"	1.03	1.670	1.980	1.590	1.860	1.610	2.756	3.76	60	1.91
TKMC200A200	2"	1.06	1.670	1.980	1.590	1.860	1.654	2.756	3.76	60	2.01
TKMC150A233	1-1/2"	1.03	1.900	2.250	1.820	2.130	1.614	2.953	3.97	60	1.93
TKMC200A233	2"	1.06	1.900	2.250	1.820	2.130	2.028	2.953	3.97	60	2.01
TKMC250A233	2-1/2"	1.57	1.900	2.250	1.820	2.130	2.031	2.953	3.97	60	2.20
TKMC200A272	2"	1.06	2.280	2.680	2.160	2.560	2.071	3.543	4.10	60	2.01
TKMC250A272	2-1/2"	1.57	2.280	2.680	2.160	2.560	2.402	3.543	4.10	60	2.20
TKMC300A272	3"	1.63	2.280	2.680	2.160	2.560	2.402	3.543	4.10	60	2.20
TKMC300A325	3"	1.63	2.620	3.250	2.490	3.050	2.717	4.331	4.67	60	2.48
TKMC350A325	3-1/2"	1.69	2.650	3.250	2.520	3.050	2.717	4.331	4.67	60	2.48

Cord Grip Connector

Features

- Aluminum cord connector provides durable performance
- Lightweight design

Applications

- UL listed for wet location

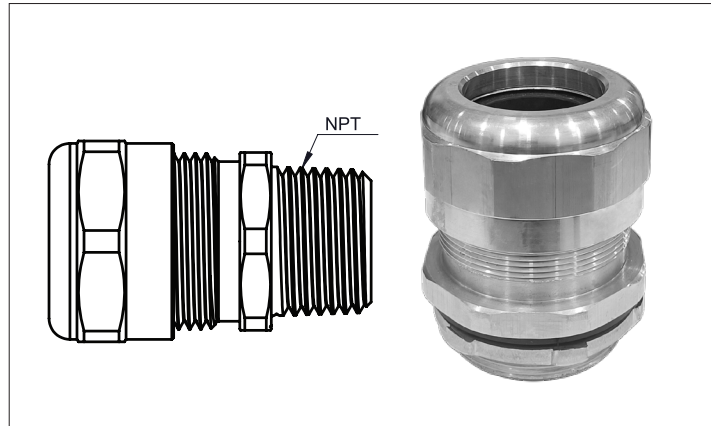
Technical Specification:

- Thread: NPT
- Temperature: - 30° F to 225° F (-34°C to 107°C)

Material

- Body & Cap: Aluminum
- Seal: Neoprene
- Gasket: Neoprene

- Certification**
- UL 514B (E319819)



Aluminum Cord Grip Connector (OEC)					
Catalog ID	Conduit Size (NPT)	Cable Range (Inches)	Rubber Seal Cable Range (Inches)	Rubber Seal Part Number	A/F
OEC-CG025	3/8"	0.125 - 0.438	0.125 - 0.188	OEC003	0.875
			0.188 - 0.250	OEC004	
			0.250 - 0.312	OEC005	
			0.312 - 0.375	OEC006	
			0.375 - 0.438	OEC007	
OEC-CG050	1/2"	0.125 - 0.625	0.125 - 0.188	OEC103	1.13
			0.188 - 0.250	OEC104	
			0.250 - 0.312	OEC105	
			0.312 - 0.375	OEC106	
			0.375 - 0.438	OEC107	
			0.438 - 0.500	OEC108	
			0.500 - 0.562	OEC109	
			0.562 - 0.625	OEC110	
OEC-CG075	3/4"	0.438 - 0.812	0.438 - 0.500	OEC208	1.37
			0.500 - 0.562	OEC209	
			0.562 - 0.625	OEC210	
			0.562 - 0.688	OEC211	
			0.625 - 0.750	OEC212	
			0.688 - 0.812	OEC213	
OEC-CG100	1"	0.438 - 1.000	0.438 - 0.562	OEC309	1.55
			0.562 - 0.625	OEC310	
			0.562 - 0.688	OEC311	
			0.625 - 0.750	OEC312	
			0.688 - 0.812	OEC313	
			0.750 - 0.875	OEC314	
			0.812 - 0.938	OEC315	
			0.875 - 1.000	OEC316	

Cord Grip Connector

Aluminum Cord Grip Connector (OEC)					
Catalog ID	Conduit Size (NPT)	Cable Range (Inches)	Rubber Seal Cable Range (Inches)	Rubber Seal Part Number	A/F
OEC-CG125	1-1/4"	0.562 - 1.375	0.562 – 0.688	OEC411	2.25
			0.688 – 0.812	OEC413	
			0.750 – 0.875	OEC414	
			0.875 – 1.000	OEC416	
			1.000 – 1.125	OEC418	
			1.125 – 1.250	OEC420	
			1.250 – 1.375	OEC422	
OEC-CG150	1-1/2"	0.562 - 1.375	0.562 – 0.688	OEC411	2.25
			0.688 – 0.812	OEC413	
			0.750 – 0.875	OEC414	
			0.875 – 1.000	OEC416	
			1.000 – 1.125	OEC418	
			1.125 – 1.250	OEC420	
			1.250 – 1.375	OEC422	
OEC-CG200	2"	0.250 - 1.812	1.250 – 1.375	OEC622	2.83
			1.312 – 1.437	OEC623	
			1.438 – 1.562	OEC625	
			1.562 – 1.688	OEC627	
			1.688 – 1.812	OEC629	
*OEC-CG250	2-1/2"	1.688 - 2.438	1.688 – 1.812	OEC729	4.13
			1.812 – 1.938	OEC731	
			1.938 – 2.062	OEC729	
			2.062 – 2.188	OEC735	
			2.188 – 2.312	OEC737	
			2.312 – 2.438	OEC739	
*OEC-CG300	3"	2.437 - 3.250	2.437 – 2.625	OEC901	4.72
			2.625 – 2.812	OEC902	
			2.812 – 3.000	OEC903	
			3.000 – 3.250	OEC904	

Note : * not UL Listed

Notes

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Notes

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ELB150THCG	E-01	ELR150THCG	E-04	ELC150SSCG	E-07	ELT150SSCG	E-10
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ELB250THCG	E-01	ELR250THCG	E-04	ELC250SSCG	E-07	ELT250SSCG	E-10
ELB300THCG	E-01	ELR300THCG	E-04	ELC300SSCG	E-07	ELT300SSCG	E-10
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