TYPE SSBC350-S NEXT GENERATION

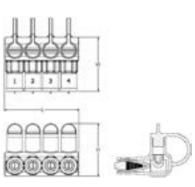
DUAL-RATED CONNECTORS FOR ALUMINUM OR COPPER CONDUCTORS

When Superior Becomes Masterful!

600V

- Additional ridges on rockets, ports, and caps added for an **enhanced seal**
- Patented tethered cap design eliminates the problem of lost caps
- Easy to install, **right-sized** for space-constrained handholes
- Recyclable TPE encapsulation provides improved insulating properties and sustainability
- Shorter wire way ports with support fins for **increased stability** and **eliminate gapping** around the conductor insulation seal
- Solid wire stop prevents conductor strands from piercing the insulation
- Crossmember design added to caps for a more robust structure
- · Rounded edges withstand forceful installation techniques
- Made in the USA
- Range taking from #12 350kcmil
- High strength 6061-T6 aluminum alloy for maximum conductivity
- Listed to UL486A/B and UL486D
- Submersible and direct bury rated
- Custom configurations, including anodized screws and oxide inhibitor available upon request
- Clear plated for low-contact resistance.
- Supplied with aluminum set-screws.
- Includes silicone grease and CO-OX oxide inhibitor.
- Connector fabricated from 6061-T6 aluminum alloy for conductivity and strength.
- Each unit individually wrapped and labeled for ease of identification and cleanliness.
- For installation, CMC® recommends the use of a 9" insulated hex wrench (no tee handles).
- A torque wrench should be used to ensure the proper torque is achieved.

		Cond. Range	Н	W	L		
Catalog Number	No. of Cond.	AWG	Dimensions - Inches				
		MM2	Din	nensions - (n	nm)		
SSBC350-2SI	2	350-12	3.30	3.39	2.44		
55BC550-251	2	185-4	83.88	86.21	61.95		
SSBC350-3SI	SI 3	350-12	3.30	3.39	3.57		
55DC550-551	3	185-4	83.88	86.21	90.60		
SSBC350-4SI	4	350-12	3.30	3.39	4.70		
55BC350-451	4	185-4	83.88	86.21	119.25		
SSBC350-6SI	6	350-12	3.30	3.39	6.95		
330-330-031	0	185-4	83.88	86.21	176.56		



Note: For omission of CO-OX oxide inhibitor delete suffix -"I".



TYPE SSBC350-S NEXT GENERATION

Environmentally sealed and suitable for use in below-grade boxes, above-ground pedestals, direct burial and street light applications.





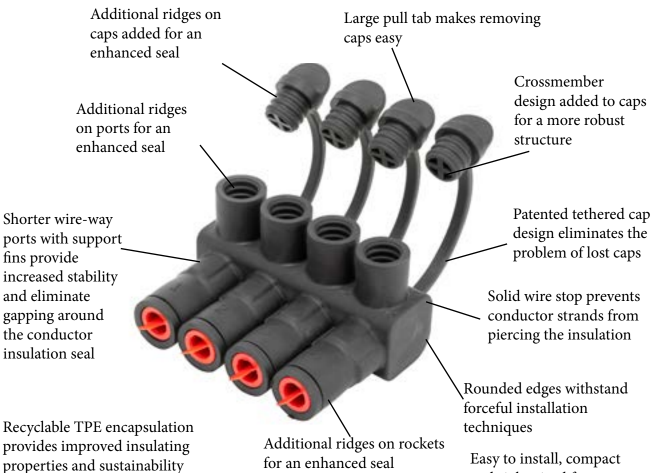






SSBC350-6SI

Enhancements



and right-sized for space-constrained handholes



TYPE **SSBC350-L** (Wide-Port Spacing) **EPDM Rubber Insulated Secondary Connectors**

DUAL-RATED CONNECTORS FOR ALUMINUM OR COPPER CONDUCTORS

- User friendly wide-port spacing (50% more room for cable training).
- Multiple seals incorporated into caps and rockets.
- High quality EPDM rubber.
- Clear plated for low-contact resistance.
- Meets the performance requirements of ANSI C119.1, ANSI C119.4 and Western Underground Committee Guide 2.5.
- Supplied with aluminum set-screws.
- Includes silicone grease and CO-OX oxide inhibitor.
- Connector fabricated from 6061-T6 aluminum alloy for conductivity and strength.
- Each unit individually wrapped and labeled for ease of identification and cleanliness.
- For installation, CMC® recommends the use of a 9" insulated hex wrench (no tee handles).
- A torque wrench should be used to ensure the proper torque is achieved.

SSBC350-4LI



		Cond. Range	Н	W	L	
Catalog Number	No. of Cond.	AWG	Dimensions - Inches			
		MM2	Din	nensions - (n	nm)	
SSBC350-3LI	3	350-12	2.75	4.21	4.02	
55DC550-5L1	3	185-4	69.85	106.93	102.11	
SSBC350-4LI	4	350-12	2.75	4.21	5.52	
55BC550-4L1		185-4	69.85	106.93	140.21	
SSBC350-5LI	5	350-12	2.75	4.21	7.02	
55DC550-5L1	5	185-4	69.85	106.93	178.31	
		350-12	2.75	4.21	8.52	
SSBC350-6LI	6	185-4	69.85	106.93	216.41	
SSBC350-8LI		350-12	2.75	4.21	11.52	
35BC330-8L1	8	185-4	69.81	106.93	292.61	

Note: For omission of CO-OX oxide inhibitor delete suffix -"I". For orange screw plugs add suffix -"V"







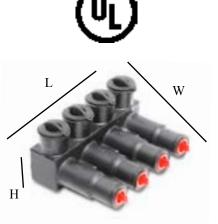


TYPE **SSBC-S/E** (Standard Spacing) **EPDM Rubber Insulated Secondary Connectors** DUAL-RATED CONNECTORS FOR ALUMINUM OR COPPER CONDUCTORS



- Meets the performance requirements of ANSI C119.1, ANSI C119.4 and Western Under ground Committee Guide 2.5.
- Supplied with aluminum set-screws.
- Includes silicone grease and CO-OX oxide inhibitor.
- Connector fabricated from 6061-T6 aluminum alloy for conductivity and strength.
- Each unit individually wrapped and labeled for ease of identification and cleanliness.
- For installation, CMC® recommends the use of a 9" insulated hex wrench (no tee handles).
- A torque wrench should be used to ensure the proper torque is achieved.

		Cond. Range	Н	W	L		
Catalog Number	No. of Cond.	AWG	Dimensions - Inches				
		MM2	Din	nensions - (r	nm)		
SSDC250 2EL	2	350-12	2.46	4.06	2.32		
SSBC350-2EI	Z	185-4	62.48	103.13	58.93		
SSBC350-3EI	3	350-12	2.46	4.06	3.51		
55BC550-5E1	5	185-4	62.48	103.13	89.15		
SSBC350-4EI	4	350-12	2.46	4.06	4.72		
55BC550-4EI	4	185-4	62.48	103.13	119.88		
SSBC350-5EI	5	350-12	2.46	4.06	5.93		
55BC550-5E1	5	185-4	62.48	103.13	150.62		
SSDC250 (EI	6	350-12	2.46	4.06	7.14		
SSBC350-6EI	0	185-4	62.48	103.13	181.35		
SSBC500-3SI	3	500-12	2.83	4.58	4.25		
SSBC 300-351	3	240-4	79.5	116.33	109.95		
	4	500-12	2.83	4.58	5.63		
SSBC500-4SI	4	240-4	79.5	116.33	143		
SSDC500 5SI	5	500-12	2.83	4.58	7.01		
SSBC500-5SI	3	240-4	79.5	116.33	178.05		
SSBC500-6SI	6	500-12	2.83	4.58	8.39		
3360300-031	0	240-4	79.5	116.33	213.11		
SSBC500-7SI	7	500-12	2.83	4.58	9.77		
55DC300-751	/	240-4	79.5	116.33	248.16		
SSBC500-8SI	8	500-12	2.83	4.58	11.15		
3300300-831	0	240-4	79.5	116.33	283.21		
SSBC500-9SI	9	500-12	2.83	4.58	12.53		
5500500-951	7	240-4	79.5	116.33	318.26		



RUS Approved

600V

Note: For omission of CO-OX oxide inhibitor delete suffix - "I". For orange screw plugs add suffix -"V"



513-860-4455

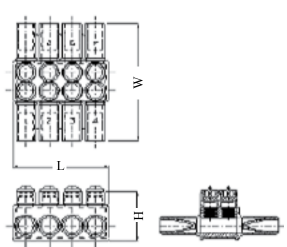
TYPE SSBC/DESS

EPDM Rubber Insulated Secondary Connectors

RUS Approved 600V

DUAL-RATED CONNECTORS FOR ALUMINUM OR COPPER CONDUCTORS

- Clear plated for low-contact resistance.
- Meets the performance requirements of ANSI C119.1, ANSI C119.4 and Western Underground Committee Guide 2.5.
- Fully tested to ANSI 119.4 for Class 'A' connectors.
- Includes CO-OX oxide inhibitor.
- Supplied with aluminum set-screws.
- Connector fabricated from 6061-T6 aluminum alloy for conductivity and strength.
- Each unit individually wrapped and labeled for ease of identification and cleanliness.
- For installation, CMC[•] recommends the use of a 9" insulated hex wrench (no tee handles).
- A torque wrench should be used to ensure the proper torque is achieved.



Catalog Number	No. of Cond.	Cond. Range	Н	W	L
SSBC750-3I	3	750-2	3.065	5.42	4.57
SSBC750-4I	4	750-2	3.065	5.42	6.13
SSBC750-5I	5	750-2	3.065	5.42	7.69
SSBC750-6I	6	750-2	3.065	5.42	9.25
SSBC750-7I	7	750-2	3.065	5.42	10.81
SSBC750-8I	8	750-2	3.065	5.42	12.37
DESS750-3I	3	750-2	3.065	8.15	4.57
DESS750-4I	4	750-2	3.065	8.15	6.13
DESS750-5I	5	750-2	3.065	8.15	7.69
DESS750-6I	6	750-2	3.065	8.15	9.25
DESS750-7I	7	750-2	3.065	8.15	10.81
DESS750-8I	8	750-2	3.065	8.15	12.31



SSBC





Note: For omission of CO-OX oxide inhibitor delete suffix - "I". For orange screw plugs add suffix - "V"

OVERHEAD OR SUBMERSIBLE SECONDARY CONNECTORS

TYPE **SSBC750**

EPDM Rubber Insulated Secondary Connectors

RUS Approved 600V

- Clear plated for low-contact resistance.
- Meets the performance requirements of ANSI C119.1, ANSI C119.4 and Western Underground Committee Guide 2.5.
- Fully tested to ANSI C119.4 for Class 'A' connectors.
- Includes CO-OX oxide inhibitor and silicon grease.
- Supplied with aluminum set-screws.
- Connector fabricated from 6061-T6 aluminum alloy for conductivity and strength.
- Each unit individually wrapped and labeled for ease of identification and cleanliness.
- For installation, CMC® recommends the use of a 9" insulated hex wrench (no tee handles).
- A torque wrench should be used to ensure the proper torque is achieved.

Catalog Number	No. of Cond.	Cond. Range	Н	W	L
SSBC750-1-1	2	750-2	3.07	8.50	4.57
SSBC750-2-1	3	750-2	3.07	8.50	4.57
SSBC750-3-1	4	750-2	3.07	8.50	6.13
SSBC750-4-1	5	750-2	3.07	8.50	7.69
SSBC750-4-2	6	750-2	3.07	8.50	9.25
SSBC750-6-2	8	750-2	3.07	8.50	10.81

Note: Order using first number (SSBC-750-4-2) for outlets needed on one side; And second number (SSBC750-4-2) for outlets needed on opposite side.





TYPE ULS EPDM Rubber Insulated Secondary Connectors (Submersible)

RUS Approved 600V

DUAL-RATED CONNECTORS FOR ALUMINUM OR COPPER CONDUCTORS

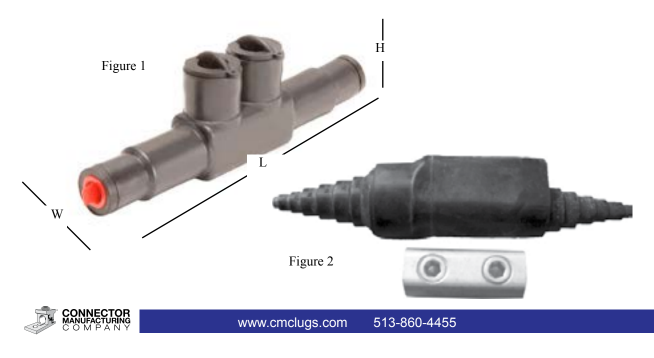
- Clear plated for low-contact resistance.
- Fully tested to ANSI C119.1 and Western Underground Guide 2.5 for submersible applications.
- Fully tested to ANSI C119.4 for Class 'A' connectors.
- Supplied with aluminum set-screws.
- Includes silicone grease and CO-OX oxide inhibitor.
- Connector fabricated from 6061-T6 aluminum alloy for conductivity and strength.
- Each unit individually wrapped and labeled for ease of identification and cleanliness.
- For installation CMC® recommends the use of a 9" insulated hex wrench (no tee handles).
- A torque wrench should be used to ensure the proper torque is achieved.

Catalog	Fig.	Cond. Range	Н	W	L
Number	No.	_	Dim	ches	
ULS2-350I	1	350-12	2.48	1.34	8.09
ULS2-500I	1	500-10	2.80	1.60	8.09
*ULS2-350-1I	2	350-12	1.90	1.65	8.50



* Not UL listed

Note: For omission of CO-OX oxide inhibitor delete suffix - "I". For orange screw plugs add suffix -"V".



INSULATED WATERPROOF STREETLIGHT CONNECTORS

600V

Fig. 1

Fig. 2

Fig. 3

TYPE **DSR**

- The DSR-K product is a hinged, single piece clamshell housing, each side filled with pre-cured insulating material and a 6061-T6 aluminum alloy connector.
- The housing provides physical protection to the insulating material and provides compression that is essential for the sealing properties.
- Simple to use Install the conductors in the connector, position the connector in the cover and close the cover.
- Fully tested to ANSI C119.4 and C119.1 and Western Underground Guide 2.5.
- Gel pack, water proof cover is included in kits.

Catalog Number	Conductor Range	Figure Number	
DSR1/0-3K	1/0-14 AL-CU	1	
DSR-2K	2-14 AL-CU		
DSR-2/0K	2/0-14 AL-CU	2	
SR 4/0 K	2-4/0 AL-CU	3	(

To order only the Gel Pack Waterproof Cover - Cat # NBD1/0





TYPE **BRD**

Submersible Pedestal Set Screw Connector for Direct **Burial or Below-Grade Boxes**

DUAL-RATED CONNECTORS FOR ALUMINUM OR COPPER CONDUCTORS

- Patented, one-piece extruded aluminum body.
- Dual purpose rubber TLS Torpedo cover • furnished on all outlets /field cut at marked steps to accommodate specified conductor size.
- High capacity bus provides assurance of reliable • performance under adverse conditions.
- Set-screws accept 5/16" Allen wrench.
- Meets performance requirements of ANSI C119.1, ANSI C119.4 for Class 'A' and Western Underground Committee Guide 2.5.
- Installation instructions and silicon lubricant included.

			Н	W
Catalog Number	Number of Outlets	Conductor Range	Dimensic	ons - Inches
			Dimensi	ons- (mm)
BRD2-	2			3.67
350TSXB	2			93
BRD3-	3			5.86
350TSXB	5			149
BRD4-	4	350-12		7.71
350TSXB	·		6.75	196
BRD5-	5		171	9.61
350TSXB				244
BRD6-	6			11.49
350TSXB				292
BRD8-	8			15.24
350TSXB	Ť			387
BRD2-	2			3.67
500TSXB	-			93
BRD3-	3			5.53
500TSXB	<u> </u>			140
BRD4-	4			7.39
500TSXB		500-12	6.75	188
BRD5-	5		171	9.61
500TSXB				244
BRD6- 500TSXB	6			11.11
3001SAB				282
BRD8- 500TSXB	8			14.82
JUUISAB				376

Body - Extruded aluminum 6061-T6 alloy Hardware - Aluminum round bottom set-screws Insulation - EDPM rubber

The listed wire range is without a street light connection made in the same port. When a street light conductor is installed in the same port with a feeder or service conductor, the maximum size rating listed on this page, is reduced as follows:

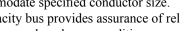
- With a #10, the max is 300 Str.
- With a #8, the max is 250 Str. -
- _ With a #6, the max is 4/0 Str.
- With a #4, the max is 3/0 Str.





Note: Add suffix "SL" for one Torpedo to have dual outlets to accommodate a street light conductor.







TYPE **BRDD**

Submersible Pedestal Set Screw Connector for Direct Burial or Below-Grade Boxes DUAL-RATED CONNECTORS Body - Extruded a

FOR ALUMINUM OR COPPER CONDUCTORS

- Patented, one-piece extruded aluminum body.
- Dual purpose rubber TLS Torpedo cover furnished on all outlets /field cut at marked steps to accommodate specified conductor size.
- High capacity bus provides assurance of reliable performance under adverse conditions.
- Set-screws accept 5/16" Allen wrench.
- Meets performance requirements of ANSI C119.1, ANSI C119.4 for Class 'A' and Western Underground Committee Guide 2.5.
- Installation instructions and silicon lubricant included.

Material: Body - Extruded aluminum 6061-T6 alloy Hardware - Aluminum round bottom set-screws Insulation - EDPM rubber

The listed wire range is without a street light connection made in the same port. When a street light conductor is installed in the same port with a feeder or service conductor, the maximum size rating listed on this page, is reduced as follows:

- With a #10, the max is 300 Str.
- With a #8, the max is 250 Str.
- With a #6, the max is 4/0 Str.
 - With a #4, the max is 3/0 Str.

		a 1 .	Н	W
Catalog Number	No. of Outlets	Conductor Range	Dimension	s - Inches
		8-	Dimension	ns- (mm)
BRDD2-350TSXB	2			3.35
BRDD3-350TSXB	3			5.20
BRDD4-350TSXB	4	350-12	Dimensio	7.06
BRDD5-350TSXB	5	550-12	171	8.92
BRDD6-350TSXB	6			10.78
BRDD8-350TSXB	8			14.50
BRDD2-500TSXB	2			3.35
BRDD3-500TSXB	3			5.20
BRDD4-500TSXB	4	500-12	6.75	7.06
BRDD5-500TSXB	5	500-12	171	8.92
BRDD6-500TSXB	6			10.78
BRDD8-500TSXB	8			14.50





TYPE UC

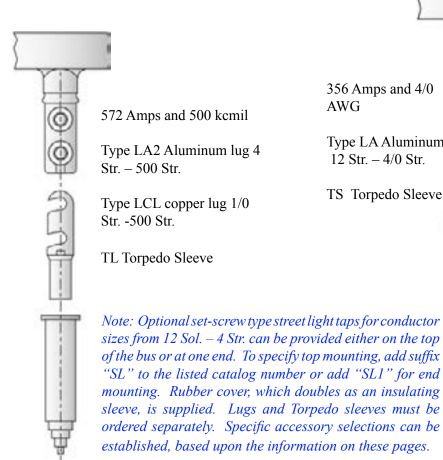
600V

Submersible "RESIDENTIAL EEL" Pedestal Connector used with LA and LA2 Compression Lugs for Direct Burial or Below-Grade Boxes.

DUAL-RATED CONNECTORS FOR ALUMINUM OR COPPER CONDUCTORS

- Meets the performance requirements of ANSI C119.1, ANSI C119.4 and Western Underground Committee Guide 2.5.
- Terminal pads are supplied assembled with 3/8" diameter hex head cap screws and captive Belleville washer.
- Pads include interlocking features with terminal lugs to prevent twisting. Allows field attachments of lugs to be made without removing hardware assemblies.

Material: Casting: Aluminum Hardware: Plated steel cap screws and washers Insulation: PVC



356 Amps and 4/0 AWG Type LA Aluminum 12 Str. - 4/0 Str.TS Torpedo Sleeve



TYPE UC

600V

Submersible "RESIDENTIAL EEL" Pedestal Connector used with LA and LA2 Compression Lugs for Direct Burial or Below-Grade Boxes

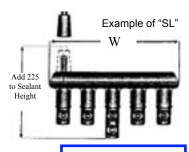
Dimensions - Inches (mm)

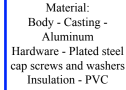
DUAL-RATED CONNECTORS FOR ALUMINUM OR COPPER CONDUCTORS

• Terminal pads are supplied assembled with 3/8" diameter hex head cap screws and captive Belleville washer.

No. of Terminal

- Pads include interlocking feature with terminal lugs to prevent twisting. Allows field attachments of lugs to be made without removing hardware assemblies.
- Meet the performance requirements of ANSI C119.1, ANSI C119.4 and Western Underground Committee Guide 2.5.











		NO. 01 I	erminal	Dimens	es (mm)	Approx.	
Catalog Number	Total Number	1-Bolt Term.	2-Bolt Term.	Н	W	Sealed Height	Wt. 100 LBS. (KG)
UC30	3	3	0	3.38 (86)	5.31 (134)	7.13 (191)	60 (27)
UC31	3	2	1	4.31 (109)	5.69 (144)	9.38 (238)	82 (37)
UC33	3	0	3	4.31 (109)	6.06 (154)	9.38 (238)	128 (58)
UC40	4	4	0	3.38 (86)	7.19 (183)	7.13 (191)	78 (35)
UC41	4	3	1	4.31 (109)	7.69 (195)	9.38 (238)	100 (45)
UC42	4	2	2	4.31 (109)	7.94 (202)	9.38 (238)	123 (56)
UC44	4	0	4	4.31 (109)	8.19 (208)	9.38 (238)	155 (70)
UC50	5	5	0	3.38 (86)	9.06 (230)	7.13 (191)	98 (44)
UC51	5	4	1	4.31 (109)	9.06 (230)	9.38 (238)	121 (55)
UC52	5	3	2	4.31 (109)	9.19 (249)	9.38 (238)	142 (64)
UC55	5	0	5	4.31 (109)	10.31 (262)	9.38 (238)	198 (90)
UC60	6	6	0	3.31 (86)	10.31 (278)	7.13 (191)	121 (55)
UC61	6	5	1	4.38 (109)	11.44 (290)	9.38 (238)	144 (65)
UC62	6	4	2	4.31 (109)	11.69 (297)	9.38 (238)	167 (76)
UC66	6	0	6	4.31 (109)	12.44 (316)	9.38 (238)	233 (106)
UC81	8	7	1	4.31 (109)	15.19 (386)	9.38 (238)	188 (85)
UC88	8	0	8	4.31 (109)	16.69 (424)	9.38 (238)	342 (155)

Note: Optional set-screw type street light taps for conductor sizes from 12 Sol. - 4 Str. can be provided either on the top of the bus or at one end. To specify top mounting, add suffix "SL" to listed catalog number or add "SL1" for end mounting. Rubber cover which doubles as an insulating sleeve is supplied. Lugs and Torpedo sleeves must be ordered separately. Specific accessory selections can be established based upon the information on these pages.



UNDERGROUND COMPRESSION CONNECTORS

TYPE LA

600V

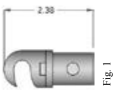
Material:

Terminal - Aluminum

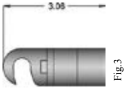
Aluminum Terminal Lugs and Tap Kits for use on UC Connectors

DUAL-RATED CONNECTORS FOR ALUMINUM OR COPPER CONDUCTORS

- Offered as individual terminal lugs or in kit form, complete with a Torpedo sleeve. Kits are offered in two types: One type consists of the lug and uncut torpedo cover The other consists of the lug and a Torpedo sleeve factory cut at the appropriate conductor step to match the wire size of a particular lug.
- Hook-on terminal lugs have side tabs to mate with locking recesses provided in the corresponding pads of "RESIDENTIAL EEL" series types UC.
- Common die terminal lugs are pre-filled with electrical joint compound and capped with color coded plugs. Field instructions and lubricant are supplied with kits.
- Meets the performance requirements of ANSI C119.1, ANSI C119.4 and Western Underground Committee Guide 2.5.







	~ .		or Sizes	Conducto		ber	Catalog Num	
$(rimnin\sigma I)e$	Color Code	Compact Str.	Solid	Concentric Round & Compressed Str.	Fig. No.	Terminal Kit with Cut Off Torpedo		Terminal Lug Only
n/a		14	10-4	12 to 4	1	LA14-TS1	LA14-TS	LA14
	Orange	12	10	12	2	LA12-TS1	LA12-TS	LA12
,e	Orange	10	10	10	2	LA10-TS1	LA10-TS	LA10
		8	6	8	2	LA8-TS1	LA8-TS	LA8
	Blue	6	4	6	2	LA6-TS1	LA6-TS	LA6
EE1-11A te Kearney 840	Orange	4	3	4	2	LA4-TS1	LA4-TS	LA4
Burndy WK84	Oralige	-	2	3	2	LA3-TS1	LA3-TS	LA3
U-K840 U24	Red	2	1	2	2	LA2-TS2	LA2-TS	LA2
e T&B TX or 76H Alcoa Al	White	1	1/0	1	2	LA1-TS2	LA1-TS	LA1
W /OH Alcoa Al	Yellow	1/0	2/0	1/0	2	LA1/0-TS2	LA1/0-TS	LA1/0
,	Gray	2/0	3/0	2/0	2	LA2/0-TS3	LA2/0-TS	LA2/0
¢	Black	3/0	4/0	3/0	2	LA3/0-TS3	LA3/0-TS	LA3/0
	Pink	4/0	-	4/0	2	LA4/0-TS3	LA4/0-TS	LA4/0
	Green	250	-	0	3	LA250-TL6		
Kearney	Green			250	3	LA250-TL7	LA250-TL	LA250
n 1-1/8 Burndy 655 705, 717	Green	-	_	266.8	3	LA230-1L/		
Alcoa B13AI	Brown	350		300	3	LA350-TL7	LA350-TL	LA350
Homac-1&E	DIUWII	350	_	350	3	LA330-1L/	LA330-1L	LASSU
Code 94 or 9 EE1-13A	Aqua	500	-	400	3	(1) LA500-TL7	(1) LA500-TL	LA500
	Aqua	-	-	500	3	(1) LA500-TL8	(1) LA500-TL	LAJUU

Note: The minimum cable jacket O.D. which can be used to obtain a sealed joint is 0.220 inch; Types USE & RHW 600 volt conductors meet this need. This size does not meet class A 500 cycle EEI-NEMA rating but exceeds ampacity rating of 350 KCM XLP AA conductor and may be used for applications where 500 KCM is being used for voltage drop considerations versus ampacity.



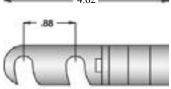
UNDERGROUND COMPRESSION CONNECTORS

TYPE LA2

Aluminum Terminal Lugs and Tap Kits for Use on UC Connectors **DUAL-RATED CONNECTORS** Material: FOR ALUMINUM OR COPPER CONDUCTORS Terminals - Aluminum Offered as individual terminal lugs or in kit form complete with a •

- Torpedo sleeve. Kits are offered in two types: one type consists of the lug and uncut Torpedo cover; The other consists of the lug and a Torpedo sleeve factory cut, at the appropriate conductor step to match the wire size of a particular lug.
- Hook-on terminal lugs have side tabs to mate with locking recesses • provided in the corresponding pads of "RESIDENTIAL EEL" series types UC.
- Common die terminal lugs are pre-filled with electrical joint ٠ compound and capped with color coded plugs. Field instructions and lubricant are supplied with kits.
- Fig. 1 3.75 Fig. 2 4.62

600V



Meets the performance requirements of ANSI C119.1, ANSI C119.4 ٠ and Western Underground Committee Guide 2.5.

	Catalog Num	ber		Condu	ctor Si	izes			Approx.
Terminal Lug Only	Terminal Kit with Uncut Torpedo	Terminal Kit with Cut Off Torpedo		Concentric Round & Compressed Str.	Solid	Compact Str.	Color Code	Crimping Dies	Wt. LBS. (KG)
LA2-4	LA2-4TL	LA2-4TL4	1	4	3	4	Orange		14 (6)
LA2-3	LA2-3TL	LA2-3TL4	1	3	2	0	Orange	EE1-11A	14 (6)
LA2-2	LA2-2TL	LA2-2TL5	1	2	1	2	Red	Kearney Burndy WK840 U-K840,	14 (6)
LA2-1	LA2-1TL	LA2-1TL5	1	1	1/0	1	White		14 (6)
LA2-1/0	LA2-1/0TL	LA2-1/0TL5	1	1/0	2/0	1/0	Yellow	U249	14 (6)
LA2-2/0	LA2-2/0TL	LA2-2/0TL5	1	2/0	3/0	2/0	Gray	T&B TX or 76H Alcoa	13 (6)
LA2-3/0	LA2-3/0TL	LA2-3/0TL6	1	3/0	4/0	3/0	Black	11AH	12 (5)
LA2-4/0	LA2-4/0TL	LA2-4/0TL6	1	4/0	0	4/0	Pink		11 (5)
LA2-250	LA2-250TL	LA2-250TL6	2	-	0	250 kcmil	Green		30 (14)
LA2-250	LA2-250TL	LA2-250TL7	2	250 kcmil	_	_	Green	Kearney 1-1/8	30 (14)
				266.8 kcmil				Burndy 655 705,	~ /
1 4 2 3 5 0	I A 2 250TI	LA2-350TL7	2	300 kcmil		350	Brown	717 Alcoa B13AH	30 (14)
LA2-550	LA2-3301L	LA2-3301L/	2	350 kcmil	-	kcmil	DIUWII	Homac- T&B Code 94 or	50 (14)
LA2-500	LA2-500TL	LA2-500TL7	2	400 kcmil	-	500 kcmil	Aqua	96 EE1-13A	31 (14)
	LA2-500TL	LA2-500TL8	2	500 kcmil	-	-	Aqua		31 (14)



513-860-4455

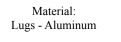
TYPE AL

Aluminum Compression Lugs and Tap Kits for Type RD Connectors

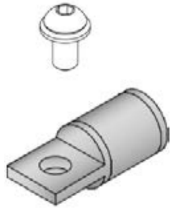
DUAL-RATED CONNECTORS FOR ALUMINUM OR COPPER CONDUCTORS

- Kit includes crimp connector inhibited with rubber compatible sealant, rubber TS Torpedo sleeve, 3/8" button-head Allen screw with captive Belleville washer and installation instructions.
- Meets the performance requirements of ANSI C119.1, ANSI C119.4 and Western Underground Committee Guide 2.5.

Catalog Number	Catalog Number	Cond	luctor Range	1	Common
Lug	Lug With Torpedo	Concentric Round Str.	Compact Str.	Solid Alum.	Crimping Dies
AL10	AL10TS	10	8	8	
AL8	AL8TS	8	8	6	5/8
AL6	AL6TS	6	6	4	BG
AL4	AL4TS	4	4	2	243
AL2	AL2TS	2 & 1	2&1	1/0	EEI-8A
AL1/0	AL1/0TS	1/0	1/0 & 2/0	0	
AL1/0A	AL1/0ATS	1/0	1/0 & 2/0	2/0	940
AL2/0	AL2/0TS	2/0	2/0	-	840 249
AL3/0	AL3/0TS	3/0	3/0	-	EEI-11A
AL4/0	AL4/0TS	4/0	4/0-250	-	
AL250	AL250TS	4/0-250	250	-	299, 655
AL300	AL300TS	250-300	300	-	705, EEI
AL350	AL350TS	300-350	350	-	12A,13A
AL350S	AL350STS	300-350	350	-	840, 845, 249, 11A



600V





Notes: Add suffix "HH" to specify hex head fasteners in lieu of the hex socket button-head type.



TYPE SLC/T/TSC Rubber Covers/Sleeves for Submersible Connectors RD, BRD, UC, UCB and UCD

Material: EPDM Rubber

600V

The following is a directory of rubber components used or supplied with various connectors:

Catalog Number	General Description	Fig No.	Cable End	Other End O.D IN.		Length - (MM)		able Length - (MM)
SLC1	Small cover used on street light.	1	4-14.	.06794	2.28	(5.8)	0	0
TS	For single bolt UC & RD series junction con- nectors.	2	350-12	1.06 - 1.18	7.9	(201)	4.42	(112)
TL	For two bolt UC series and single bolt HFS series junctions connectors.	2	500-12	1.30 - 1.50	9.34	(237)	5.97	(152)
TH	For "commercial" size two bolt terminal pad and lug connections in- cluding the UCD types.	2	1000-2	1.95 - 2.20	14.31	(363)	9.42	(239)
TLS	For single set-screw ter- minals where 1 connec- tor is installed including BRD type.	3	500-12	1.39 - 1.50	5.86	(149)	N/A	N/A
TKSL	For single set-screw terminals where a street- light tap will be installed along with a feeder or a service conductor.	3	One only 350-6 and One only 4-12	1.30 - 1.50	5.36	(136)	N/A	N/A
TSCSC	end caps used as splice chamber cable closures on TSC and HSS splice covers or equivalent.		350-12	1.24 - 1.40 (inc. 1.00 IPS)	3.25	(83)	N/A	N/A
TSCLC		4	500-12	1.52 - 1.72 (Inc. 1.25 IPS)	3.87	(98)	N/A	N/A
TSCHC		Т	750-12	2.15 - 2.40 (Inc. 2.00 IPS)	4.81	(122)	N/A	N/A

Fig 1 Fig 2 Fig 3 Fig 4



SUBMERSIBLE SPLICES

TYPE **TSC**

Submersible EPDM Rubber Splice Covers

- EPDM rubber covers for insulating 600 volt compression splice connections including those subject to water submersion at head pressures of three feet or less. Also suitable for direct burial. Ends have stepped sealed surfaces to accommodate a wide variety of conductor sizes. Installer cuts off these ends to fit the specific application.
- Meets the performance requirements of ANSI C119.1, ANSI C119.4 and Western Underground Committee Guide 2.5

Catalaa	Conductor Seali	ng Range	Length	Inside Dia. I.D.	Maximum	
Catalog Number	600 V Min Max.	O.D. in Inches Min Max.	Inside Chamber Dimensions Inches (MM)		O.D. O.A.L.	
TSCS	400-12	.2296	4.75 (121)	1.00 (25)	.938 (24)	4.00 (102)
TSCL	500-12	.22 - 1.16	6.28 (160)	1.28 (32)	1.188 (30)	5.00 (127)
TSCH	1000-12	.22 - 1.40	9.62 (244)	1.840 (48)	1.840 (47)	8.00 (127)







SUBMERSIBLE SPLICE COVERS

TYPE **SSI** Flexible Rubber Covers for Insulating

- 600 volt compression splice connections including those subject to water submersion; Suitable for direct burial. Ends have stepped sealing surfaces to accommodate a wide variety of conductor sizes.
- Maintains watertight integrity and full insulating value in all direct buried, underground networks, residential and overhead service joints.
- Taping is eliminated and splice preparation time is significantly reduced.
- Meets the performance requirements of ANSI C119.1, ANSI C119.4 and Western Underground Committee Guide 2.5.



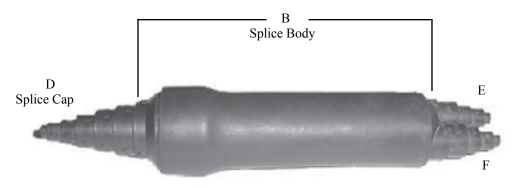
Catalog	Copper	Aluminum	Cable Insula-	В	Diameter Inches	Uncompressed Splice Size	
Number	Cond. Range	Cond. Range	tion Diameter Range	Inches		O.D.	O.A.L.
SSI-20	2/0-14	2/0-14	.150600	4.4	0.84	0.75	3
SSI-500	500-14	500-14	.150 - 1.175	5.3	1.25	1.188	4
SSI-500L	500-14	500-14	.150 - 1.175	7.7	1.35	1.188	6

Note: SSI covers are supplied without connectors

Three Wire Twin Tap Cover

Catalog	Length -	Cable Range				
Catalog Number	Inches B	D	Е	F		
DTI-500	5.3	500-14	250-14	250-14		

Note: DTI-500 Supplied without connector



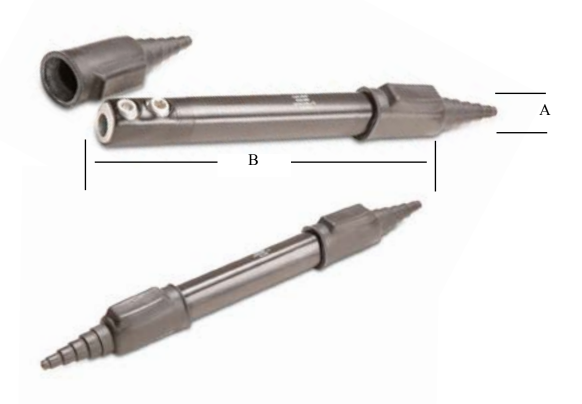


TYPE ESC Mechanical Underground Cable Repair Splice

- Dual rated for aluminum or copper conductors
- Cable repair made easy only a 5/16 Hex Wrench is needed to install this mechanical splice.
- Insulation is electrical grade PVC.
- Boots are watertight EPDM rubber.
- Repairs 350 kcmil down to #10 wire sizes.
- For installation CMC[®] recommends the use of a 9" insulated Allen wrench.

Catalog Number	Conductor Range	А	В
	AWG	Inches	Inches
ESC350-12I	350-12	1.38	12
ESC350-18I	350-12	1.38	18
ESC350-24I	350-12	1.38	24

Note: Standard length is 12 inches. Available in 6 inch increments up to 48 inches. Includes watertight EPDM insulating sleeves.



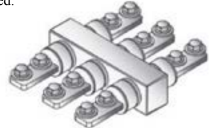


TYPE UCC

Submersible Connector for Direct Burial, Below-Grade Boxes, and Network Underground. For Use with Copper Compression Lugs

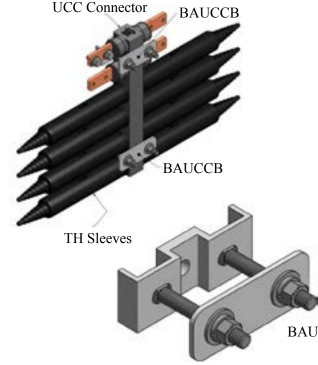
- Connects copper conductors through 1000 kcmil with two-hole NEMA compression lugs.
- Meets the performance requirements of ANSI C119.1, ANSI C119.4 and Western Underground Committee Guide 2.5.
- Stainless steel mounting hardware included.
- Boots are watertight EPDM rubber.
- Repairs 350 kcmil down to #10 wire sizes.
- For installation CMC[®] recommends the use of a 9" insulated Allen wrench.
- A torque wrench should be used to ensure the proper torque is achieved.

Catalog Number	No. of Outlets	Length	Width
UCC-D01	2	3.00	11.00
UCC-D04	4	6.00	11.00
UCC-D06	6	9.00	11.00
UCC-D08	8	12.00	11.00
UCC-D10	10	15.00	11.00
UCC-D12	12	18.00	11.00



Uses the TH Rubber Rocket





- **TH Sleeves** (sold separately) allow for a waterproof seal up to 1000 kcmil.
- Ceneterform compression lugs available in common 500, 750 and 1000mcm.
- **BAUCCB Mounting Bracket** 2 required, per assembly.
- Unique time-saving, adjustable mounting bracket (sold separately) allows for quick installation and support of the connector.
- Eliminates twisted and bent connections that allow for gapping and improper sealing around the conductor.
- Supports heavy copper connectors and conductor.

BAUCCB Mounting Bracket

