

BLACK-BURY™ UNDERGROUND CONNECTORS

Direct Burial

Submersible for direct burial or below-grade boxes

For use in lighting, power distribution, URD Meets ANSI C119.1 and ANSI C119.4 for Class A Heavy duty re-enterable EPDM or TPE black rubber cover Supplied with silicone grease for ease of installation and sealing Aluminum connector 6061-T6 alloy Dual-rated connectors prefilled with oxide inhibitor

Dual-Rated 600V

SPLICE CONNECTORS

Use as end-to-end splice or reducer Accommodates wide range of wire sizes within each connector size



UPP SERIES

In	-1	İI	n	е
	-		-	_

NAED	CATALOG		DIMENSIONS (IN)				CTN	EST. SHIPPING	
NUMBER	NUMBER	WIRE RANGE	Н	L	W	HEX	QTY	WEIGHT (lbs)	UNIT
80350	UPP 1-350	350MCM - #10STR	23/4	85/8	1³/ ₈	5/16	2	1.50	EA
80360	*UPP 1-500	500MCM - #10STR	4	913/16	2	5/16	1	0.61	EA
80370	*†UPP 1-750	750MCM - #2AWG	61/2	10¹/₄	33/4	3/8	1	2.50	EA

[†] UPP1-750 has side-by-side configuration with 4 screws.

MULTI-CABLE PEDESTAL CONNECTORS

Use for multi-cable connections such as pedestal or URD Accommodates a wide range of wire sizes within each connector size Large heavy duty screw-cap pull-tab

Multi-cable

	NAED	CATALOG		WIRE	DIMENSIONS (IN)			EST. SHIPPING			
	NUMBER	NUMBER	PORTS	RANGE	Н	L	W	WEIGHT (lbs)	UNIT		
	80432	UPP 2-350	2			2.73		0.61	EA		
	80433	UPP 3-350	3			3.56		0.85	EA		
	80434	UPP 4-350	4	350 MCM-	2 ¹ / ₂	4.68	41/2	1.10	EA		
	80435	UPP 5-350	5	#10 STR	2.12	5.81		1.83	EA		
	80436	UPP 6-350	6				6.93		1.61	EA	
	80438	UPP 8-350	8			9.18		2.14	EA		
	80453	*UPP 3-500	3	500 MCM- #10 STR		4.56		1.38	EA		
	80454	*UPP 4-500	4		500 14014	500 MOM		6.03		1.83	EA
	80455	*UPP 5-500	5		3	7.50	5¹/s	2.26	EA		
	80456	*UPP 6-500	6			8.98		2.71	EA		
	80458	*UPP 8-500	8			11.91		3.66	EA		
	80474	*UPP 4-750	4			7.0		4.20	EA		
	80476	*UPP 6-750	6	750 MCM- #2 AWG	4	10.4	61/2	6.40	EA		
_	80478	*UPP 8-750	8	#27400		13.75		8.70	EA		

^{*}UPP500 and UPP750 sizes not UL Listed.



UPP 500 and UPP 750 sizes not UL listed.



UNDERGROUND DIRECT BURIAL

UF SPLICE KIT

Submersible Splice Kit for UF Underground Feeder Cable

Convenient - for splice/repair of jacketed Underground Feeder Cable

UL Listed - for direct burial splicing of jacketed UF Cable #14 - 8 AWG
 - 2/C plus ground, or 3/C plus ground

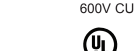
- copper wires only

- 600 Volts max

Faster - easier-to-use with only one piece of tubing to shrink

Watertight - sealant activated with heat-shrinking process

Tough - heavy-wall adhesive-lined heat-shrink tubing **UV Resistant** - for above-ground applications



GREAVES

JF Splice Kit

Direct Burial



Kit Contains

Connector with 4 tubular brass splice couplers (screw type)
8-inch length of heavy-wall adhesive-lined heat-shrinkable tubing Installation instruction and wire stripping guide on package

Display packaged - Card 12 X 5 X 11/2 inches in bag

Installation - Use soft-flame torch or heat gun to shrink tubing and melt adhesive.

UFK SERIES

Splice Kit

NAED NUMBER	CATALOG NUMBER	WIRE RANGE	QUANTITY	EST. SHIPP WEIGHT (lbs)	ING UNIT
80300	UFK 8	UF jacketed copper cable #8-14 AWG 2/C plus ground or 3/C plus ground	12	3.0	CTN



IN-LINE WIRE SPLICE KITS

Submersible watertight insulation splice kits

Re-enterable EPDM rubber cover Eliminates taping in above-ground installations Each splice kit contains:

- (1) submersible watertight EPDM splice cover
- (1) capsule of silicone grease
- (1) electrical splice connector

Direct Burial

Dual-Rated 600V

Dual-Rated

600V

Splice kit with dual-rated mechanical connector

Connector filled with oxide inhibitor and capped
Use to splice or reduce wire size
Accepts a wide range of wire sizes
Dual-rated for aluminum or copper wiring





US-K SERIES

NAED	CATALOG	WIRE RANGE		CONNECTOR	EST. SHIPPING		
NUMBER	NUMBER	MAX.	MIN.	LENGTH (IN)	WEIGHT (lbs)	UNIT	
71005	US 350-K	350 MCM	6 STR	3	0.89	EA	
71010	US 500-K	500 MCM	2 STR	33/16	0.97	EA	

Splice kit with dual-rated compression connector

Connector filled with oxide inhibitor and capped Use to splice specific wire size

Dual-rated for aluminum or copper wiring





ASC-K SERIES

NAED NUMBER	CATALOG NUMBER	WIRE SIZE	COLOR			EST. SHIPP WEIGHT (lbs)	UNIT			
	ASC 4K	#4	Green		3372.1	0.17	EA			
80100	A30 4K			11/375						
80110	ASC 2K	#2	Pink	12/348	B00	0.17	EA			
80115	ASC 1K	#1	Gold	471	R20	0.17	EA			
80120	ASC 10K	1/0	Tan	296		0.19	EA			
80125	ASC 20K	2/0	Olive	297		0.26	EA			
80130	ASC 30K	3/0	Ruby	467		0.28	EA			
80135	ASC 40K	4/0	White	17/298	R35	0.32	EA			
80140	ASC 250K	250	Red	18/324		0.32	EA			
80145	ASC 300K	300	Blue	19/470		0.34	EA			
80150	ASC 350K	350	Brown	20/299	DEO	0.49	EA			
80155	ASC 400K	400	Green	22/472	R50	0.52	EA			
80160	ASC 500K	500	Pink	300		0.85	EA			
80165	ASC 600K	600	Black	24/473	D400	0.96	EA			
80170	ASC 750K	750	Yellow	936	R100	1.00	EA			
80175	ASC 1000K	1000	Brown	302		1.32	EA			



IN-LINE WIRE SPLICE KITS

Submersible watertight insulation splice kits

Re-enterable EPDM rubber cover Eliminates taping in above-ground installations Each splice kit contains:

- (1) submersible watertight EPDM splice cover
- (1) capsule of silicone grease
- (1) electrical splice connector

Direct Burial

Copper wire only 600V

Splice kit with copper compression connector

Use to splice specific wire size, copper wire only



C-K SERIES

NAED CATALOG		WIRE	COLOR	DIE	SPLICE	EST. SHIPPING		
NUMBER	NUMBER	SIZE	CODE	CODE INDEX		WEIGHT(lbs)	UNIT	
80010	C 4K	#4	Gray	8/346		0.17	EA	
80015	C 2K	#2	Brown	10		0.19	EA	
80020	C 1K	#1	Green	11/375	R20	0.20	EA	
80025	C 10K	1/0	Pink	12/348		0.22	EA	
80030	C 20K	2/0	Black	13		0.24	EA	
80035	C 30K	3/0	Orange	14		0.32	EA	
80040	C 40K	4/0	Purple	15		0.36	EA	
80045	C 250K	250	Yellow	16	R35	0.39	EA	
80050	C 300K	300	White	17/298		0.43	EA	
80055	C 350K	350	Red	18/324		0.50	EA	
80060	C 400K	400	Blue	19/470	R50	0.61	EA	
80065	C 500K	500	Brown	20/299	Kou	0.81	EA	
80070	C 600K	600	Green	22/472		1.30	EA	
80075	C 750K	750	Black	24/473	R100	1.45	EA	
80080	C 1000K	1000	White	27		1.88	EA	

IN-LINE SPLICE COVERS

Submersible watertight splice cover only

Re-enterable EPDM rubber cover

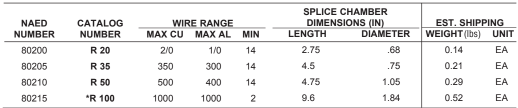
Eliminates taping in above-ground installations

Contains (1) submersible EPDM splice cover

(1) capsule of silicone grease



R SERIES



^{*} Size not UL.





HEAT SHRINK TUBING HEAVY WALL with ADHESIVE



Black cross-linked heavy-wall heat-shrink tubing

Use to insulate electrical cable splices in utility/industrial applications

Use on compression splices (C, SC, SC-FX Series) and adapters (CRK, ND-R Series)

Also use to insulate barrels of compression lugs

Use for insulation of primary low voltage cables

Withstands severe mechanical and sealing requirements of URD, submersible, and direct burial installations

Provides strain relief and mechanical protection

Resists impact and abrasion

Supplied as expanded tube

Shrink ratio 3:1, wide range of available diameters

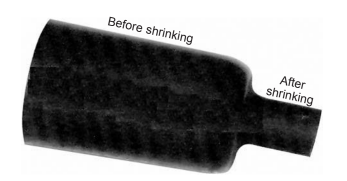
Shrink temperature: 120°C

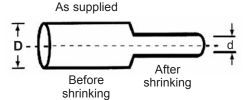
Thermoplastic hot-melt adhesive lining seals to cable jackets

when heated

Continuous operating temperature rating: -55°C to 110°C

Meets UL 486D, CSA C22.2 No. 198.2, ANSI C119.1, Western Underground Guide Numbers 2.4 and 2.5, ICEA and NEMA insulation thickness requirements.





HWA SERIES

NAED	CATALOG	NOMINAL	WIRE SIZE		INSIDE DIA		LENGTH	PKG	EST. SHIPPING	
NUMBER	NUMBER	SIZE	MAX	MIN	D	d	PIECE (IN)	QTY	WEIGHT(lbs)	UNIT
41850	HWA50-6	1/2	#6	#8	.51	.16	6	8	.3	CTN
41875	HWA75-6	3/4	#2	#6	.75	.24	6	6	.4	CTN
41810	HWA100-9	1	3/0	#1	1.1	.35	9	4	.6	CTN
41815	HWA150-9	11/2	350	2/0	1.5	.47	9	3	.63	CTN
41820	HWA200-9	2	500	250	2.0	.63	9	3	1.0	CTN
41827	HWA275-12	23/4	1000	600	2.7	.87	12	1	.5	EA

Lengths provide 2-inch seal on both cable jackets when using long barrel compression splice. Other lengths and sizes available.

INSTALLATION

- 1. Place the tube over one of the cable-ends before splicing.
- 2. Install the electrical splice.
- 3. Center the tube over the splice so a minimum of 2 inches of tubing will seal to each cable jacket.
- 4. With a soft-flame torch, begin at the center and heat slowly around the radius, moving progressively to each end. When heated to shrink temperature, the tubing shrinks and conforms to the splice, and the adhesive melts and seals to the splice and cable jackets. Heat so adhesive forms a bead around each end. Do not overheat, which can scorch and damage the tubing.