Submersible Insulated Splice Connectors



- Designed for use in Direct Burial & Submersible installations such as hand holes, below grade boxes, in the ground or submersed in water
- Range Taking Design Reduces Inventory
- AL9CU Dual Rated for Copper & Aluminum Conductors
- Insulated with High Dielectric Strength Rubber
- Molded for Precise Fit & supplied with removable access plugs over the hex screws
- Eliminates the need for Taping, Heat Shrink etc.
- Abrasion and Chemical Resistant, will not support
- Meets or exceeds ANSI C119.1 Specifications for a Submersible Connection
- UL Listed for Wet or Damp Locations, Direct Burial & Submersible per UL486D
- Rated 600 Volts, Cold Temperature UL tested to 0°F



CAT. No.	WIRE RANGE AWG	WIRE RANGE (INCHES)	BOLT SIZE	DIM	CASE		
				Н	W	L	QΤŸ
98012	2/0-14	.365064	3/16	2.13	0.88	5.50	25
98014	350-12	.5808	5/16	3.16	1.44	8.14	50

Submersible Insulated Pedestal Connectors

- Designed for use in Direct Burial & Submersible installations such as hand holes, below grade boxes, in the ground or submersed in water
- Range Taking Design Reduces Inventory
- Dual Rated for Copper & Aluminum Conductors
- Insulated with High Dielectric Strength Rubber
- Molded for Precise Fit & supplied with removable access plugs over the hex screws
- Eliminates the need for Taping, Heat Shrink etc.
- Abrasion and chemical resistant, Will not support combustion
- Meets or exceeds ANSI C119.1 Specifications for a Submersible Connection
- Rated 600 Volts, Cold Temperature UL tested to O°F



DIMENSIONS = INCHES

CAT.	NUMBER	WIRE RANGE	WIRE	BOLT	DIMEI	CASE		
NO.	OF PORTS	AWG	RANGE	SIZE	Н	W	L	QTY
98023	3	350-12	.58"08"	5/16	2.46	4.06	3.63	25
98024	4	350-12	.58"08"	5/16	2.46	4.06	4.75	20
98026	6	350-12	.58"08"	5/16	2.46	4.06	7.00	20
98033	3	600-12	.89"08"	5/16	3.13	5.46	4.87	12
98034	4	600-12	.89"08"	5/16	3.13	5.46	6.56	12
98036	6	600-12	.89"08"	5/16	3.13	5.46	9.94	6
98038	8	600-12	.89"08"	5/16	3.13	5.46	13.31	4

Submersible Insulated Streetlighting Connectors Submersible Insulated Streetlighting Connectors



- Designed for use in Direct Burial & Submersible Streetlighting applications such as hand holes, below grade boxes, in around or water
- Range Taking Design Reduces Inventory
- AL9CU Dual Rated for Copper & Aluminum Conductors
- Insulated with High Dielectric Strength Rubber Compound
- Molded for Precise Fit & supplied with removable access plugs over the hex SCrews

- Eliminates the need for Taping, Heat Shrink etc.
- Abrasion and chemical resistant, will not support combustion
- Meets or exceeds ANSI C119.1 Specifications for a Submersible Connection
- III Listed for Wet Locations, Direct Burial & Submersible per UL486D
- Rated 600 Volts, Cold Temperature UL tested to O°F

CAN BE USED FOR ANY TYPE **OF SPLICE**



DIMENSIONS = INCHES

CAT. NO.	FIG	NUMBER OF PORTS	WIRE RANGE AWG	WIRE RANGE (INCHES)	BOLT SIZE	DIMENSIONS (INCHES)			CASE
						Н	W	L	ÕΤΫ
98042	1	2	2/0-14	.365064	3/16	2.13	2.75	1.80	40
98043	1	3	2/0-14	.365064	3/16	2.13	2.75	2.65	25
98044	1	4	2/0-14	.365064	3/16	2.13	2.75	3.49	25
98046	1	6	2/0-14	.365064	3/16	2.13	2.75	5.17	25
98052	2	3	2/0-14	.365064	3/16	2.13	4.25	2.65	25

