



MECHANICAL CONNECTORS

RSK SERIES

LARS

Direct Burial Splice Kits with Rubber Covers

RECOMMENDED INSTALLATION INSTRUCTIONS

1. Select correct cut-off ring for cable being used. Cut insulating sleeve and cap so that WIRE RANGE DECIMAL RANGE 2-1/0 2-1/0 2-1/0 .37-.54 2-1/0 cable size desired is left showing. 2/0-350 .53-.91 2/0-350 350-500 350-500 .83-1.09 350-500 500-750 500-750 96-1 19 500-750 500-750 750-1000 1.183-1.4 750-1000 750-1000 750-1000 1000-1500 1000-1500 1000-1500 --1000-1500 1.3-1.6 2. Bevel or pencil cable insulation to ease insulation. See chart below for strip length and apply silicone grease to cut openings. 3. Apply silicone grease to cut openings on sleeve and cap. Slide them over the cable ends as shown. 4. Install splice connector. Use torque chart below for proper specs. 5. Apply silicone grease to sleeve opening. Slide sleeve and cap* together, centering the housing over the spliced connection. * To accomodate some splices, it may be necessary to remove the hard grey liner in the cap. TICHTENING

КІТ ТҮРЕ	WIRE SIZE	WIRE STRIP LENGTH	TORQUE IN IN. LBS
RSK-2/0	#14-#10 #8 #6-#4 #3-2/0 AWG	1/4"	35 40 45 50
RSK-350	#6 - #4 #2 - 350 AWG	3/4"	120 240
RSK-500	2/0 AWG - 350 MCM 400 - 500 MCM	2 1/4"	240 360
RSK-750	250 - 350 MCM 400 - 750 MCM	3 1/4"	240 360



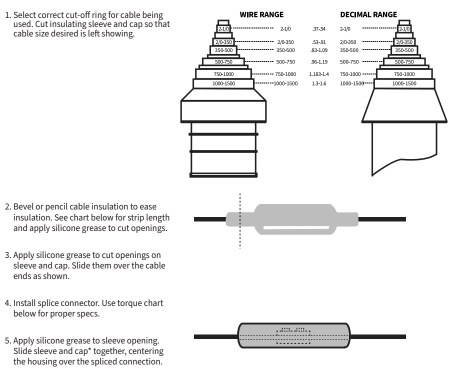
ends as shown.



RSK SERIES

Direct Burial Splice Kits with Rubber Covers

RECOMMENDED INSTALLATION INSTRUCTIONS



* To accomodate some splices, it may be necessary to remove the hard grey liner in the cap.

KIT TYPE	WIRE SIZE	WIRE STRIP LENGTH	TIGHTENING TORQUE IN IN. LBS
RSK-2/0	#14 - #10 #8 #6 - #4 #3 - 2/0 AWG	1/4"	35 40 45 50
RSK-350	#6 - #4 #2 - 350 AWG	3/4"	120 240
RSK-500	2/0 AWG - 350 MCM 400 - 500 MCM	2 1/4"	240 360
RSK-750	250 - 350 MCM 400 - 750 MCM	3 1/4"	240 360