

WARNING

Danger of Electric Shock! Installation of this product must be performed by trained installers in accordance with all applicable local, state and national electrical codes, installation standards and safety rules.

INSTALLATION INSTRUCTIONS

for "Flood-Seal"[®] Mechanical Connectors
RXL 600 Series

1

#14 to #10 CUT HERE *(SL) →

#8 to #4 CUT HERE *(.24 -.38) →

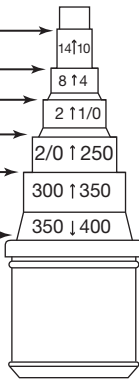
#2 to #1/0 CUT HERE *(.380 -.540) →

2/0 to 250 CUT HERE *(.530 -.780) →

300 to 350 CUT HERE *(.730 -.980) →


350 to 400 CUT HERE *(.980 -1.00) →

*DECIMAL RANGE

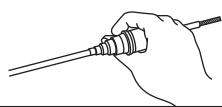


For 500 to 600 MCM conductor discard Rocket Sleeve and insert cable directly into the outlet barrel.

2 Cut off rocket sleeve at the tip of arrow, leaving correct cable size showing on opened rocket.



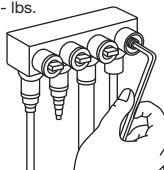
4 Apply silicone grease. Slide cut rocket over prepared cable.



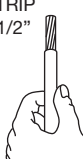
6

WIRE SIZE	TORQUE
#14 to #3	120 in. - lbs.
#2 to 350	240 in. - lbs.
400 to 600	360 in. - lbs.

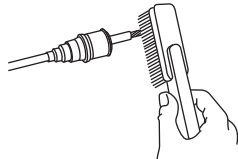
Insert conductor into the outlet barrel. Remove outlet cap, tighten the set screw down on the conductor and replace the outlet cap.



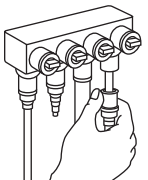
3 Strip the insulation from the cable. Penciling is preferred although not necessary. STRIP LENGTH - 1 1/2"



5 Thoroughly wire brush bare conductor with compound to break up oxides.



7 Slide the rocket sleeve into the outlet until seated.




Thomas & Betts

Limited Warranty Applies. Refer to:
www.tnb.com/ecpwarranty for full warranty terms.

Thomas & Betts Corporation
Memphis, Tennessee
www.tnb.com

0510384 A
197_R1
Page 1 of 1





WARNING

Danger of Electric Shock! Installation of this product must be performed by trained installers in accordance with all applicable local, state and national electrical codes, installation standards and safety rules.

INSTALLATION INSTRUCTIONS

for "Flood-Seal"[®] Mechanical Connectors
RXL 600 Series

1

#14 to #10 CUT HERE *(SL) →

#8 to #4 CUT HERE *(.24 -.38) →

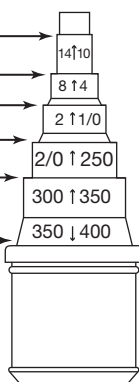
#2 to #1/0 CUT HERE *(.380 -.540) →

2/0 to 250 CUT HERE *(.530 -.780) →

300 to 350 CUT HERE *(.730 -.980) →


350 to 400 CUT HERE *(.980 -1.00) →

*DECIMAL RANGE

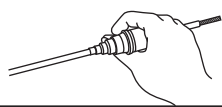


For 500 to 600 MCM conductor discard Rocket Sleeve and insert cable directly into the outlet barrel.

2 Cut off rocket sleeve at the tip of arrow, leaving correct cable size showing on opened rocket.



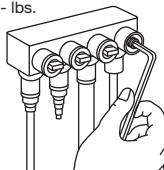
4 Apply silicone grease. Slide cut rocket over prepared cable.



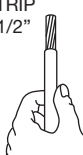
6

WIRE SIZE	TORQUE
#14 to #3	120 in. - lbs.
#2 to 350	240 in. - lbs.
400 to 600	360 in. - lbs.

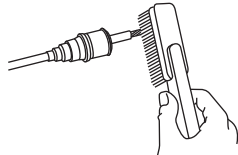
Insert conductor into the outlet barrel. Remove outlet cap, tighten the set screw down on the conductor and replace the outlet cap.



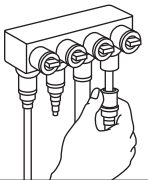
3 Strip the insulation from the cable. Penciling is preferred although not necessary. STRIP LENGTH - 1 1/2"



5 Thoroughly wire brush bare conductor with compound to break up oxides.



7 Slide the rocket sleeve into the outlet until seated.



Thomas & Betts

Limited Warranty Applies. Refer to:
www.tnb.com/ecpwarranty for full warranty terms.

Thomas & Betts Corporation
Memphis, Tennessee
www.tnb.com

0510384 A
197_R1
Page 1 of 1