

Cut Ring #1 #14 to #10 (S/L)

Cut Ring #2 #8 to #4 (*.24 to .38)

Cut Ring #3 #2 to #1/0 (*.38 to .54)

Cut Ring #4 #2/0 to #250 (*.53 to .78)

Cut Ring #5 #300 to #250 (*.73 to .98)



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

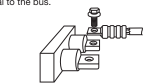
for "FLOOD-SEAL"® FS-95 Connector Kit

Force Fit Type

5 Lubricate both ends of the rocket sleeve and the cable with silicone grease. Hold the cable at an angle to the opening. Twist the rocket sleeve while pushing it on to the cable.

6 Compress the lug on to the cable.

7 Bolt the terminal to the bus.



8 Slide the rocket sleeve over the lug and on to the shoulder of the bus until the rocket butts against the rubber of the connector bar.

Force Fit Kit	C	onductor Si	Die	Cut		
Catalog #	Concentric	Compressed	Compact	Solid	Ref	Ring #
HL 10-38 CS	#12 str	anded thr	-	1		
CFG 8 CS	8	-	-	6	5/8 BG 687 243 TU 52 8A	2
CFG 6 CS	6	6	6	-		
CFG 4 CS	4	4	4	-		
CFG 2 CS	2	2	2&1	1		3
CFG 1 CS	1	1	1/0	1/0		
CFG 1/0 CS	1/0	1/0	2/0	2/0		
CFG 1/0 CS	1/0	1/0	2/0	2/0	840 324 249 658 TX 76 11A	
CFG 2/0 CS	2/0	2/0	3/0	3/0		4
CFG 3/0 CS	3/0	3/0	4/0	4/0		
CFG 4/0 CS	4/0	4/0	250	-		
CFG 250 CS	250	250	300	-		
CFG 250 CS	250	250	300	-	1-1/8-1 299-655	
CFG 300 CS	300	300	350	-	321 326	
CFG 350 CS	336.4-350	350	-	-	96 13A	5

Thomas®Betts

A

- Cut off the tip of sleeve up to the selected ring. The proper cut will leave the conductor range required showing on the sleeve. Papel the cable insulation
- 3 Pencil the cable insulation.4 Clean the cable before installing the rocket sleeve.

Refer to the cable range shown in raised numbers on each cut ring. Match the conductor size being installed to the correct ring.

±8-#4

#2-1/0

2/0-25

300-350

2

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

© 2012 Thomas & Betts. All Rights Reserved.

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

0015164 A 155_R4 Page 1 of 1

Cut Ring #1 #14 to #10 (S/L)

Cut Ring #2 #8 to #4 (*.24 to .38)

Cut Ring #3 #2 to #1/0 (*.38 to .54)

Cut Ring #4 #2/0 to #250 (*.53 to .78)

Cut Ring #5 #300 to #250 (*.73 to .98)



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

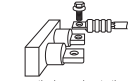
for "FLOOD-SEAL"® FS-95 Connector Kit

Force Fit Type

5 Lubricate both ends of the rocket sleeve and the cable with silicone grease. Hold the cable at an angle to the opening. Twist the rocket sleeve while pushing it on to the cable.



- 6 Compress the lug on to the cable.
- 7 Bolt the terminal to the bus.



8 Slide the rocket sleeve over the lug and on to the shoulder of the bus until the rocket butts against the rubber of the connector bar.

Force Fit Kit	С	Die	Cut			
Catalog #	Concentric	Compressed	Compact	Solid	Ref	Ring #
HL 10-38 CS	#12 str	-	1			
CFG 8 CS	8	-	-	6	5/8 BG 687 243 TU 52 8A	2
CFG 6 CS	6	6	6	-		
CFG 4 CS	4	4	4	-		
CFG 2 CS	2	2	2&1	1		3
CFG 1 CS	1	1	1/0	1/0		
CFG 1/0 CS	1/0	1/0	2/0	2/0		
CFG 1/0 CS	1/0	1/0	2/0	2/0	840 324 249 658 TX 76 11A	
CFG 2/0 CS	2/0	2/0	3/0	3/0		4
CFG 3/0 CS	3/0	3/0	4/0	4/0		
CFG 4/0 CS	4/0	4/0	250	-		
CFG 250 CS	250	250	300	-		
CFG 250 CS	250	250	300	-	1-1/8-1 299-655	
CFG 300 CS	300	300	350	-	321 326	
CFG 350 CS	336.4-350	350	-	-	96 13A	5



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

0015164 A 155_R4 Page 1 of 1

- Refer to the cable range shown in raised numbers on each cut ring. Match the conductor size being installed to the correct ring.
- 2 Cut off the tip of sleeve up to the selected ring. The proper cut will leave the conductor range required showing on the sleeve.
- 3 Pencil the cable insulation.

#8-#4

#2-1/0

2/0-25

300-350

4 Clean the cable before installing the rocket sleeve.

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

© 2012 Thomas & Betts. All Rights Reserved.