



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"® 95 Connector Kits

Heat Shrink Type

- 1. Remove cable insulation and wire brush conductor.
- 2. Slip heat shrink sleeve over cable end.
- Crimp lug onto conductor end, wipe away any excess joint compound, and bolt lug to contact pad on FLOOD SEAL connector bus.
- 4. Slip sleeve over lug until it butts with connector bus.
- 5. Shrink sleeve at bus end. Seal is completed when a bead of mastic appears at sleeve end.
- 6. Working away from bar, shrink sleeve over terminal lug.
- 7. Shrink sleeve over cable end. A seal is complete when a bead of mastic appears.

HEAT SOURCES: Butane torch, Propane torch, or 500°F. electric heat gun. <u>Do not use Acetylene.</u>

HEAT APPLICATION: Apply evenly. Move torch to new position as visual shrinkage occurs.

Force Fit Kit	Cond	Die			
Cat. No.	Concentric	Compressed	Compact	Solid	Ref.
HL 10-38 HS	1	-			
CFG-8-HS	8	-	-	6	5/8 BG, 687 243 TU, 52 8A
CFG-6-HS	6	6	6	-	
CFG-4-HS	4	4	4	-	
CFG-2-HS	2	2	2&1	1	
CFG-1-HS	1	1	1/0	1/0	
CFG-1/0-HS	1/0	1/0	2/0	2/0	
CFG-1/0-HS	1/0	1/0	2/0	2/0	840 324, 249 658 TX, 76 11A
CFG-2/0-HS	2/0	2/0	3/0	3/0	
CFG-3/0-HS	3/0	3/0	4/0	4/0	
CFG-4/0-HS	4/0	4/0	250	-	
CFG-250-HS	250	250	300	-	
CFG-250-HS	250	250	300	-	1-1/8-1 299-655 321, 326 96, 13A
CFG-300-HS	300	300	350	-	
CFG-350-HS	336.4-350	350	-	-	

Thomas@Betts

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

0015172 A 156_R2 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"® 95 Connector Kits

Heat Shrink Type

- 1. Remove cable insulation and wire brush conductor.
- 2. Slip heat shrink sleeve over cable end.
- Crimp lug onto conductor end, wipe away any excess joint compound, and bolt lug to contact pad on FLOOD SEAL connector bus.
- 4. Slip sleeve over lug until it butts with connector bus.
- Shrink sleeve at bus end. Seal is completed when a bead of mastic appears at sleeve end.
- 6. Working away from bar, shrink sleeve over terminal lug.
- 7. Shrink sleeve over cable end. A seal is complete when a bead of mastic appears.

HEAT SOURCES: Butane torch, Propane torch, or 500°F. electric heat gun. <u>Do not use Acetylene.</u>

HEAT APPLICATION: Apply evenly. Move torch to new position as visual shrinkage occurs.

Force Fit Kit	Conductor Size - Aluminum or Copper				Die
Cat. No.	Concentric	Compressed	Compact	Solid	Ref.
HL 10-38 HS	#	-			
CFG-8-HS	8	-	-	6	5/8 BG, 687 243 TU, 52 8A
CFG-6-HS	6	6	6	-	
CFG-4-HS	4	4	4	-	
CFG-2-HS	2	2	2&1	1	
CFG-1-HS	1	1	1/0	1/0	
CFG-1/0-HS	1/0	1/0	2/0	2/0	
CFG-1/0-HS	1/0	1/0	2/0	2/0	840 324, 249
CFG-2/0-HS	2/0	2/0	3/0	3/0	
CFG-3/0-HS	3/0	3/0	4/0	4/0	658
CFG-4/0-HS	4/0	4/0	250	-	TX, 76 11A
CFG-250-HS	250	250	300	-	
CFG-250-HS	250	250	300	-	1-1/8-1 299-655 321, 326 96, 13A
CFG-300-HS	300	300	350	-	
CFG-350-HS	336.4-350	350	-	-	

Thomas & Betts

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

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

0015172 A 156_R2 Page 1 of 1