



WARNING

 Λ

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 The "Flood-Seal"[®] Disconnectable Dead Front Secondary Transformer Connector DF Series (Cat. No. DF 22)

TO MOUNT DF SERIES CONNECTOR ONTO TRANSFORMER:

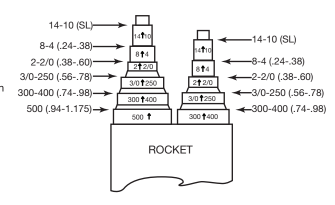
- Remove pull-tab plug from transformer stud hole.
- Remove waterproof access cap over transformer stud set screw.
- · Loosen set screw.
- Slip connector over stud of transformer and position.
- Tighten set screw to a torque of 300 in./lbs. and replace cap.

TO INSTALL ACCESSORY ROCKET SLEEVES:

- 1. Strip cable insulation to length for connector, "pencil" insulation, and wire brush exposed conductor.
- 2. Apply silicone insulation to penciled end and spread evenly.
- 3. Use table to right to determine ring size for given cable.
- 4. Cut rocket ring at tip of arrow, leave correct size range showing.
- 5. Apply silicone grease on edge of opened cable entrance.
- 6. Push rocket sleeve onto cable(s).
- 7. Install proper lug with prescribed tool and die.
- 8. Mount lug onto contact pad stud, reinstall nut and washer, and torque.
- 9. Add silicone grease to edge of elliptical rubber shoulder on connector.
- Slide rocket sleeve over lug and onto elliptical shoulder until rocket butts against connector insulation body.

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

© 2012 Thomas & Betts. All Rights Reserved.



Thomas@Betts

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

0032110 A 168_R3 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 The "Flood-Seal"® Disconnectable Dead Front Secondary Transformer Connector DF Series (Cat. No. DF 22)

TO MOUNT DF SERIES CONNECTOR ONTO TRANSFORMER:

- Remove pull-tab plug from transformer stud hole.
- Remove waterproof access cap over transformer stud set screw.
- Loosen set screw.
- Slip connector over stud of transformer and position.
- Tighten set screw to a torque of 300 in./lbs. and replace cap.

TO INSTALL ACCESSORY ROCKET SLEEVES:

- Strip cable insulation to length for connector, "pencil" insulation, and wire brush exposed conductor.
- 2. Apply silicone insulation to penciled end and spread evenly.
- 3. Use table to right to determine ring size for given cable.
- 4. Cut rocket ring at tip of arrow, leave correct size range showing.
- 5. Apply silicone grease on edge of opened cable entrance.
- 6. Push rocket sleeve onto cable(s).
- 7. Install proper lug with prescribed tool and die.
- 8. Mount lug onto contact pad stud, reinstall nut and washer, and torque.
- 9. Add silicone grease to edge of elliptical rubber shoulder on connector.
- Slide rocket sleeve over lug and onto elliptical shoulder until rocket butts against connector insulation body.

14-10 (SL)-14-10 (SL) 8-4 (.24-.38)-**4**11 8**†**4 8-4 (.24-.38) 2-2/0 (.38-.60) 212/0 3/0-250 (.56-.78) -2-2/0 (.38-.60) 3/0 1250 2 2/0 300-400 (.74-.98)--3/0-250 (.56-.78) 3/0 1250 300 1400 500 (.94-1.175) **-**300-400 (.74-.98) 500 1 **ROCKET**

Thomas@Betts

Limited Warranty Applies. Refer to:

Thomas & Betts Corporation Memphis, Tennessee

Thomas & Betts Corporation Memphis, Tennessee**

s & Betts Corporation

mphis, Tennessee 0032110 A

www.tnb.com 168_R3

Page 1 of 1