

517 Lyons Ave, Irvington, NJ 07111 Phone: 973-371-1771 Fax: 973-371-4304 www.richards-mfg.com

Applicable Voltage Classes 15/25/28kV

35kV

Installation Instructions

DT Series Plug

Applicable Catalog Prefix

15/25/28KV 62DTP

62DTIC

35KV 63DTP 63DTIC



- System must be de-energized during installation of this product or its components.
- Do not touch or move energized connectors or components by hand.
- Excess distortion of the assembled connector may result in its failure.
- Failure to follow these instructions will result in damage to the connector and serious or fatal injury.
- This product should only be installed and/or operated by trained personnel in accordance with normal and safe work procedures.
- Variations in equipment or configuration or work procedures may not be covered in these instructions.
- Please contact Richards Manufacturing for any additional questions.

KIT CONTENTS

Standard kits may include the following. Custom kits may vary.

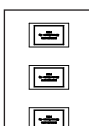
Check package contents to be sure they are complete, undamaged, and properly sized for the application.



DT Series Plug (DTP)



DT Series Insulating Cap (DTIC)



Grease Subunit Kit (1) Kit

www.richards-mfg.com

II-DTP [C]



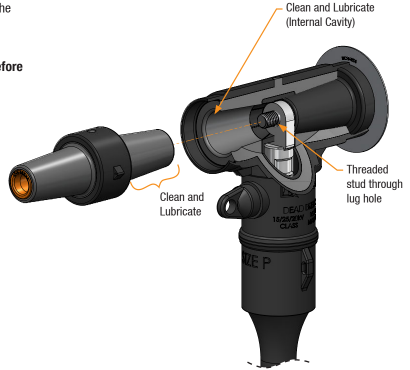
Installing DTP

A. Clean and lubricate (using supplied or approved silicone grease) the elbow interface and plug interface as shown.



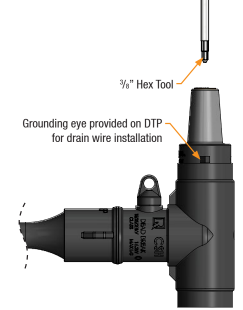
WARNING: Ensure stud is through lug hole as shown before tightening assembly.

B. Insert DTP as shown, engage threads, and hand-tighten.



Proper Tightening Procedure

- A. Insert P6AT or equivalent $3\!/_8$ " hex tool into accessory and engage hex broach.
- B. Tighten to 50-60 ft. lbs. using appropriate tool.
- C. Install drain wire from DTP grounding eye to elbow drain wire.

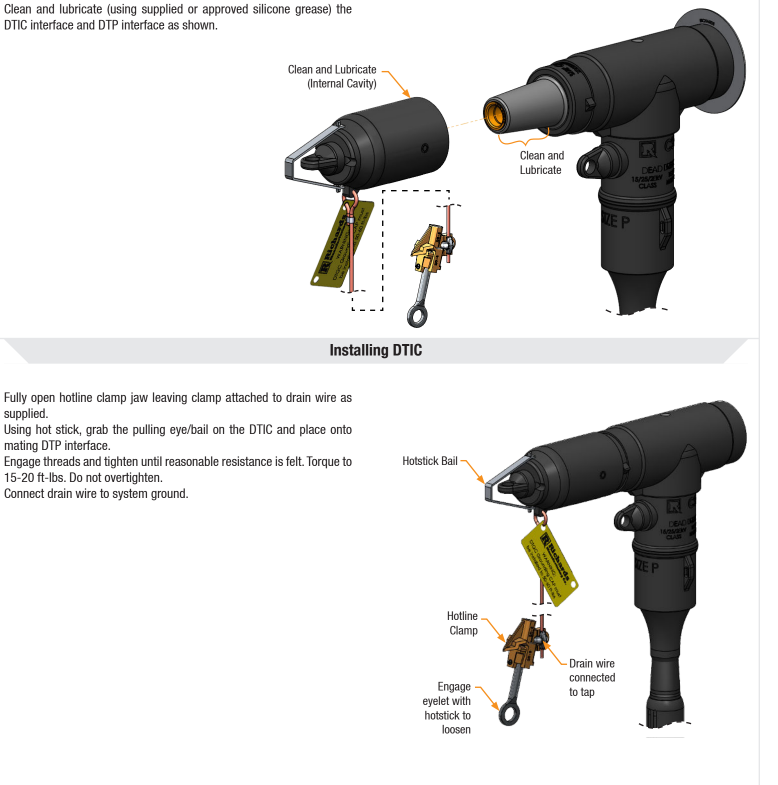


7



Preparing DTIC for installation

Α. Clean and lubricate (using supplied or approved silicone grease) the DTIC interface and DTP interface as shown.



Installation Complete

For Operating Instructions See II-DTGC

A.

B.

C.

supplied.

mating DTP interface.

15-20 ft-lbs. Do not overtighten. D. Connect drain wire to system ground.

www.richards-mfg.com



7





7 /