

# 28kV 200A Class Deadbreak Splice3-way(Three Male Interfaces) INSTALLATION & OPERATING INSTRUCTIONS

The Chardon deadbreak splice3-way(Three Male Interfaces) is used to sectionalize cables or as feed-thru for making lateral traps. The deadbreak splice3-way(Three Male Interfaces) Interface meeting the requirements of Fig. 4 of the ANSI / IEEE 386 as defined below:

28kV 200A Class (16.2kV)

# **Insulated Cap KIT CONTENT:**

- Deadbreak Splice3-way(Three Male Interfaces), with Shipping Cap
- Silicone Grease
- Paper Towel
- Bail Assembly
- Venting Rod
- Installation Instructions





**CAUTION:** All associated apparatus must be de-energized during installation and/or maintenance.



**DANGER:** 

Do not touch or move energized product by hand. Failure to follow this instruction may result in serious or fatal injury, as well as damage to the product.

### **SAFETY INFORMATION**

The instructions in this manual are not intended as a substitute for proper training or adequate experience in the safe operation of the equipment described. Only competent technicians, who are familiar with this equipment should install, operate and service it.

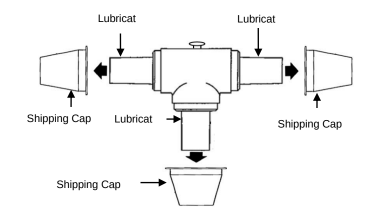
## **INSTALL PROCEDURE**

# STEP 1

- ●Inspect the apparatus bushing well to make sure it is dry and clean of all contaminants.
- ■Remove the protective shipping cap of the deadbreak splice3-way(Three Male Interfaces) and lubricate the Male Interface interface area with the lubricant supplied.



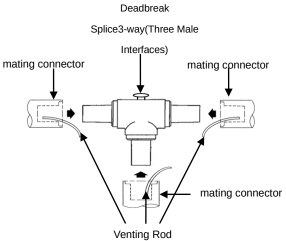
**NOTE:** Do not substitute other lubricants for those provided.



Part No: 024823P000 REV: A

#### STEP 2

- Insert the nylon venting rod into the receptacle portion of the desired mating connector to exhaust the air during assembly. Push the connector onto the deadbreak splice3-way(Three Male Interfaces) as far as possible. Remove the nylon rod to complete the installation. Repeat this procedure for the other two end of the deadbreak splice3-way(Three Male Interfaces).
- Place the lubricated portion of the deadbreak splice3-way(Three Male Interfaces) in the Deadbreak Elbows and Straight Receptacles and Insulated Caps.



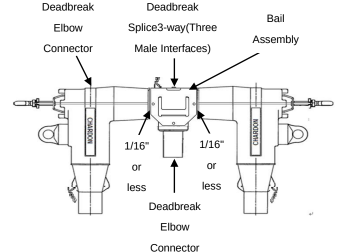
#### **WARNING:**



ALL ASSOCIATED APPARATUS MUST BE DE-ENERGIZED BEFORE PREPARATION OR REPREPARATION PROCEDURES.

### STEP 3

- Proper installation of the deadbreak Splice3-way(Three Male Interfaces) and the mating part is achieved when the gap between the skirts of the mating part and the deadbreak splice3-way(Three Male Interfaces) is 1/16" (1.59mm) or less.
- ●Shown above is the deadbreak splice3-way(Three Male Interfaces) mated with three elbow connectors. The requirement of a gap 1/16" (1.59mm) or less is necessary to bail the assembly.Be sure to follow the installation instructions packaged with the bail assembly.



Attach the other end of the bail assembly to a ground connection.

Inasmuch as CHARDON GROUP, Inc. has no control over the use which others may put the material, it does not guarantee that the same results as those described herein will be obtained, Each user of the material should make his own tests to determine the material's suitability for his own particular use. Statements concerning possible uses of the materials described herein are not to be construed as constituting a license under any CHARDON GROUP, inc. patent covering such use or as recommendations for use of such materials in the infringement of any patent.

FOR FURTHER INFORMATION WRITE TO



sales@chardongroup.com