

# elastimold Product Specifications

**Issue Date:** 10/25/2012 Page: 1 of 2 PSS-K651CP File:

15/25kV

600A Deadbreak Connecting Plug

**K651CP** 



# **K651CP Connecting Plug**

### Applications:

The Elastimold® K650CP connecting plug is an insulated bus that is used to attach and connect two or more Elastimold® K655LR/K656LR 600 Amp connectors. Units use a 600ATM wrench for installation.

## Ratings:

Meets ANSI/IEEE Standard 386, Latest Revision

#### For 15kV Voltage Class:

8.3kV Max Phase-to-Ground - Operating Voltage 14.4kV Max Phase-to-Phase

95kV BIL - Impulse Withstand (1.2 x 50

microsecond wave)

34kV AC - One minute withstand 84kV DC - 15 minutes withstand

53kV AC - Corona Extinction @ 3pC sensitivity

600 Amp - Continuous

25kA Sym - 10 Cycles Momentary

### For 28kV Voltage Class:

16.2kV Max Phase-to-Ground - Operating Voltage

28kV Max Phase-to-Phase

140kV BIL - Impulse Withstand (1.2 x 50

microsecond wave)

45kV AC - One minute withstand

84kV DC - 15 minutes withstand

21.5kV AC - Corona Extinction @ 3pC sensitivity

900 Amp - Continuous

25kA Sym – 10 Cycles Momentary

# Features:

- 15/25kV 600A Deadbreak rated
- 100% peroxide-cured construction includes insulation and conductive EPDM materials
- Allows de-energized connection of two 600 Amp connectors
- Available with or without stud
- Torque control with 600ATM and torque wrench



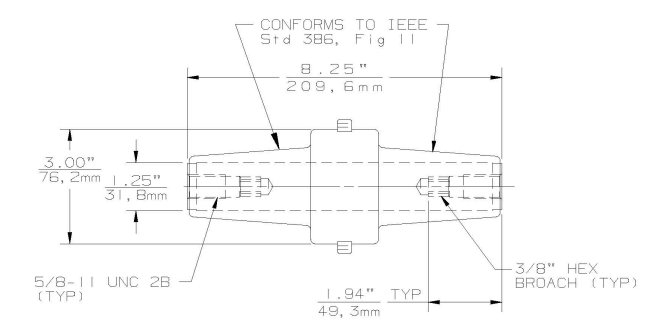
# elastimold Product Specifications

Issue Date: 10/25/2012 Page: 2 of 2 PSS-K651CP File:

15/25kV

600A Deadbreak Connecting Plug

**K651CP** 



# **Ordering Instructions:**

To order 15/25kV 600 Amp connecting plug specify K651CP.

#### Each kit contains the following:

Connecting Plug K651CP Tube, lubricant 82-08 IS-0915 Installation instruction

#### Note:

- Available with the stud factory-assembled by adding "SP" to the part number.
- Available with a loose stud by adding suffix "S" to the part

