

elastimold Product Specifications

Issue Date: 3/21/2013 Page: 1 of 2 PSS-K675J2 File:

15/25kV

900A Deadbreak 2-Way Junction

K675J2



Features:

- 15/25kV, 900 Amp Deadbreak 2-Way Junction
- Fully shielded, fully submersible molded rubber housing
- 100% peroxide-cured construction includes insulation and conductive **EPDM** materials
- Provides mating for Elastimold® 900 A Series Elbow connectors
- **Stainless Steel Mounting Bracket**

K675J2 **Deadbreak 2-Way** Junction

Applications:

ELASTIMOLD® junctions are designed for subsurface, vault or padmount applications and can be used for sectionalizing, looping, tapping, and equipment bypass. Junctions are designed to mate with other ELASTIMOLD® products including:

- K675 Elbow Connector
- K675BE Bushing Extender
- 675BEA3 Bushing Adapter

ELASTIMOLD® junctions are equipped with a stainless steel mounting bracket and back plate suitable for mounting on a flat surface.

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 53kV DC – 15 minutes withstand

11kV AC - Corona Extinction @ 3pC sensitivity

900 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





Product Specifications

 Issue Date:
 3/21/2013

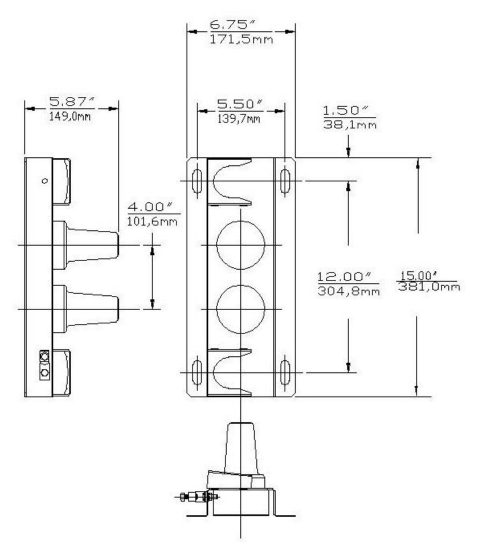
 Page:
 2 of 2

 File:
 PSS-K675J2

15/25kV

900A Deadbreak 2-Way Junction

K675J2



Each kit contains the following:

1 Basic molded junction K675J2 1 Mounting Hardware 600J2-6 2 Tube, lubricant 82-08 1 Installation instruction IS-0207 2 Protective Cap 675PPC-01

Ordering Instructions:

Specify **K675J2** for 15/25kV, 900 Amp, 2-way Deadbreak Junction.

Add "-5" at the end of the catalog number for Junctions with "U" style mounting straps only.

Add "-6" at the end of the catalog number for mounting bracket and back plate only.

