elastimold Product Specifications

Issue Date: 10/11/2012 Page: 1 of 2 PSS-1602A3R File:

15kV

200A Loadbreak Feed-Thru Insert

1602A3R



Note: Red PBT Interface Shield available soon

Features:

- 15kV, 200 Amp Loadbreak Rated
- Transform radial feed transformer into loop-feed unit
- Provide extra tap for elbow arrester connection
- Peroxide-cured insulation and jacket
- Provision for groundwire connection
- Includes bail assembly
- Full 360° positioning

1602A3R Loadbreak Feed-Thru Insert

Applications:

The Elastimold® 1602A3R bushing insert is fully rated with two 15kV class, 200 Amp load break bushing interfaces. The feed-thru bushing insert fits a standard ANSI bushing well interface and provides the capability of creating a tap position in an existing apparatus installation and transforming a radial-feed transformer into a loop-feed unit. It may be used as the bushing interface for connecting shielded cable to the following:

- Sub-surface transformers
- Generators
- Pad mounted transformers
- Switchgear
- Regulators
- Reclosers

Designed for use as an apparatus bushing interface and provide extra tap connection, the 1602A3R is easily installed in an Elastimold® universal bushing well and mated with an appropriate Elastimold® product.

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

200 Amp - Continuous and Loadbreak

10kA Sym - 10 Cycles Momentary & Fault Close

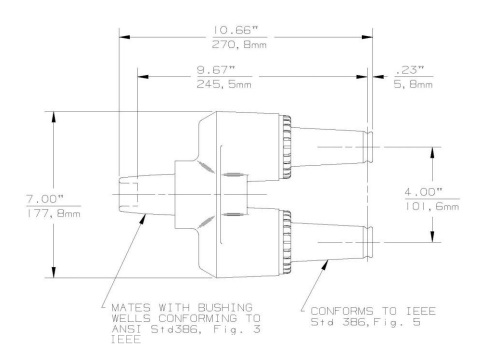


Issue Date: 10/11/2012 Page: 2 of 2 PSS-1602A3R File:

15kV

200A Loadbreak Feed-Thru Insert

1602A3R



Ordering Instructions:

To order, specify number 1602A3R bushing insert.

Each kit contains the following:

1	Bushing Insert	1602A3R
2	Protective shipping cap	1601-APC-1
3	Lubricant	82-08
1	Installation Instruction	IS-0063
1	Bail assembly	2702-16

Notes:

Full 360° positioning. Includes bail assembly to secure feed-thru insert to bushing well.

