

35kV	600A Deadbreak Elbow Housing	w/ Test Point	756BLR
------	------------------------------	---------------	--------



## Features:

- Fully rated 35kV, 600 Amp Deadbreak Elbow
- Fully shielded, fully submersible molded rubber housing
- 100% peroxide-cured construction includes insulation and conductive EPDM materials
- Can be easily connected or disconnected using standard hand tools and equipment in a de-energized state
- Optional accessories allow visible external separation, by-pass, isolation, dead-ending, grounding, and testing as well as adding taps, surge arrestors, and fault current indicators
- Noncorrosive capacitive test point

## 756BLR Elbow Connector Housing (with Test Point)

### Applications:

The Elastimold® 756BLR deadbreak elbow housings are a component of the Elastimold® 600 A elbow product line. The 756BLR can be mated with the other Elastimold® products including the following:

- 750CP
- 750BIP
- 750ETP
- 750SOP
- 750S1
- 750J2, 750J3, or 750J4

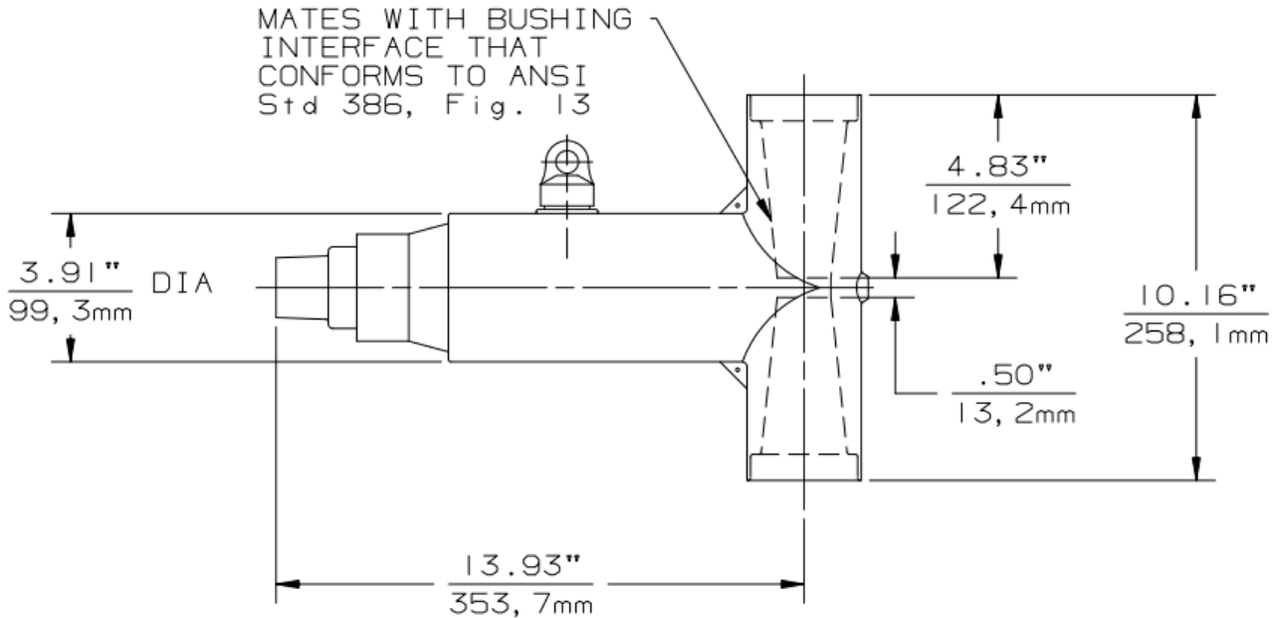
### Ratings:

Meets ANSI/IEEE Standard 386, Latest Revision

#### For 35kV Voltage Class:

21.1kV Max Phase-to-Ground – Operating Voltage  
 36.6kV Max Phase-to-Phase  
 150kV BIL – Impulse Withstand (1.2 x 50 microsecond wave)  
 50kV AC – One minute withstand  
 103kV DC – 15 minutes withstand  
 26kV AC – Corona Extinction @ 3pC sensitivity  
 600 Amp – Continuous  
 25kA Sym – 10 Cycles Momentary

35kV	600A Deadbreak Elbow Housing	w/ Test Point	756BLR
------	------------------------------	---------------	--------



### Ordering Instruction:

To order 35kV 600A elbow housing with test point, please specify **756BLR**.

#### Each kit contains the following:

- |   |                          |         |
|---|--------------------------|---------|
| 1 | Elbow connector housing  | 756BLR  |
| 3 | Tube, lubricant          | 82-08   |
| 1 | Stud                     | 750SA   |
| 1 | Installation Instruction | IS-0465 |

#### Example:

The ordering number for a 35kV 600 Amp Elbow Connector Housing w/ Test Point is **756BLR**.