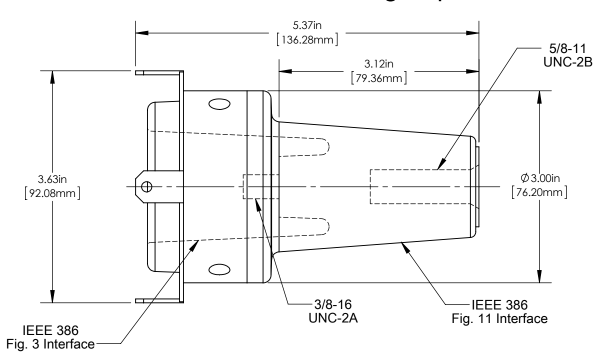


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Product Specifications

15/25 kV 900A Reducing Tap Well





Richards 15/25 kV Reducing Tap Well (P925RTW) converts a 900A interface (IEEE 386, Fig. 11) to a 200A well interface (IEEE 386, Fig. 3).

The reducing tap well can accept either loadbreak or deadbreak inserts for connection to 200A devices. The P925RTW should be assembled with a spanner wrench (P6SW) per manufacturer's instructions.

Add -LS to include loose stud (P925RTW-LS) Add -S to include factory installed stud (P925RTW-S)

Product Ratings

| Operating Voltage | 16.2 kV L-G 28 kV L-L |
|----------------------|--------------------------|
| lmpulse Withstand | 140 kV BIL |
| AC Withstand | 45 kV |
| DC Withstand | 84 kV |
| Partial Discharge | 22 kV CEV |

Richards 15/25 kV 900A Reducing Tap Well (P925RTW) was designed and validated against the following industry standards:

- ANSI/IEEE Std. 386: For Separable Insulated Connector Systems
- ANSI C119.4: For Electric Connectors IEEE Std. 592: For Exposed Semiconducting Shields