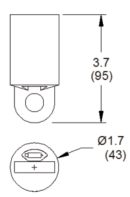


VIN200 Installation Instructions

Before installation, read and understand all instructions in their entirety. For assistance please contact Customer Service at: 1-847-362-8304 or by e-mail at: infolz@selinc.com

Caution! Install in accordance with normal safe operating practices. These instructions are not intended to replace or supersede existing safety or operating requirements.

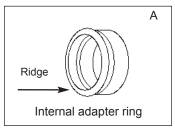
Only trained qualified personnel should install or operate fault indicators, voltage indicators, and or sensors.

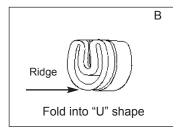


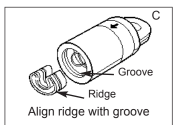
CAUTION: Before working on the circuit, perform a backup test to be sure the circuit is deenergized. Voltage Indicators will not illuminate if primary grounding occurs on a 3 Phase normally ungrounded Delta configured system, even though Phase to Phase voltages are present!

Install the internal adapter ring (if required) and the phase sensor(s).

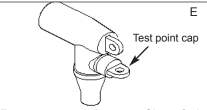
- Elastimold 15, 25, or 35kV PCE elbows having molded in test points require the internal adapter rings. Complete steps A G
- HUBBELL, Chardon, RTE, Cooper, or GE-Chardon elbows with molded in test points do not require the adapter ring. Complete steps E G only.



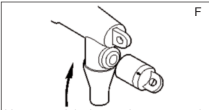








Remove test point cap. Clean & dry test point. Apply silicone dielectric grease to the inside of the sensor boot.



Use a push/twist motion to seat the phase sensor on the test point.

