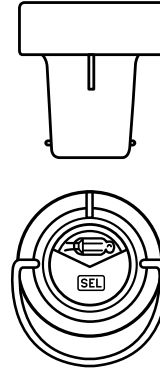




VIN600 Installation Instructions

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: info@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.



WARNING! Voltage Indicators indicate that primary AC voltage above 2 kV is present. Before working on the circuit always employ a backup test to be sure the circuit is de-energized. If grounding of one phase occurs on a 3 Phase normally ungrounded Delta configured system, the Voltage Indicator will not indicate even though Phase to Phase voltages are present.

NOTE: Denergize the circuit and elbow terminator, ground the terminator, proceed using recommended safety equipment.

Prepare Basic Insulating Plug (B.I.P.) and Install VIN600

- Remove the cap from the basic insulating plug.
- Clean and dry the plug area.
- Lightly coat the edge of the small circular opening inside the indicator boot using silicone dielectric grease.
- Using steady pressure, push the center of the boot onto the basic insulating plug while rotating the boot.
- Align the the indicator so that the neon lamp display is pointing upwards.
- Be sure the indicator is fully seated on the B.I.P.