

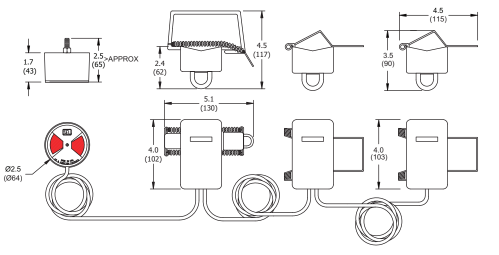
Installation Instructions for SEL-CR

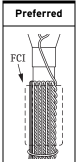
3-Phase, Remote Large Target

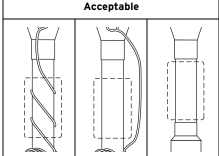
Before installation of fault indicators and sensors, read and understand all instructions in their entirety. For assistance, contact Customer Service at (509) 332-1890 or by email at info@selinc.com.

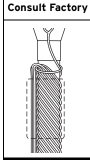
∴CAUTION

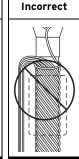
Install fault indicators and sensors in accordance with normal safe operating practices. These instructions are not intended to replace or supersede existing safety or operating requirements. Only trained qualified personnel should install or operate fault indicators and sensors.











Neutral Training for Phase Sensor

The way the neutral is trained and the correct placement of all FCI sensors are essential for proper function of the FCI.

Shown are several methods of neutral training. Note the position of each FCI sensor.

Double-back training is the preferred method.

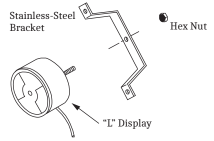
Three acceptable methods are shown.

The last method prevents proper FCI function. *Do not use this method* when applying FCI sensors.

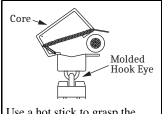
Install the Display

- ➤ Mount the stainless-steel bracket to position the "L" display for optimum viewing.
- ➤ Use the integral threaded stud and hex nut to mount the display to the bracket. Hand tighten the hex nut. Do not overtighten.

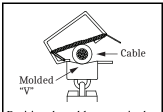
Note: Optional Display Panel Mount Kits are sold separately. Consult the factory for ordering information.



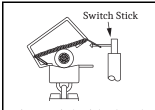
Install the Phase Sensor(s)



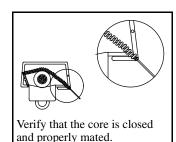
Use a hot stick to grasp the molded hook eye on the face of the phase sensor. Open the core.



Position the cable to rest in the molded "V" of the phase sensor housing.



Using a switch stick, close the core around the cable.









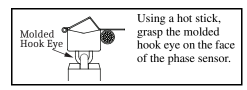
selinc.com • info@selinc.com



Installation Instructions for SEL-CR

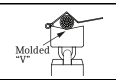
3-Phase, Remote Large Target

Install the Phase Sensor(s)





Position the indicator with the end of the spring clamp behind the cable. Push the sensor onto the cable.



Position the cable so that it rests in the molded "V" of the phase sensor.

Magnetic Cable Guides hold cables and leads neatly within the enclosure.

Catalog Number: MCG







2350 NE Hopkins Court • Pullman, WA 99163-5603 U.S.A.