

SEL-2600

Conformally coated RTD Module with 12 Inputs, Superior Noise Performance, V-Pin or ST[®] Fiber-Optic Port

2 6 0 0 0 Part Number: X **SELECT Power Supply Option** Α 120/240 Vac 125 Vdc ח **Firmware** Standard Fiber-Optic Output Port (check Compatibility Guide below for selection) V-Pin connector with standard 3 m (9.8 feet) 200 µm fiber-optic cable⁽¹⁾ 0 (SEL part number C805Z010VVX0003) ST connector with standard 5 m (16.4 feet) Simplex 62.5/200 µm fiber-optic cable⁽¹⁾ 1 (SEL part number C807Z010SSX0005)

Note: The SEL-2600 comes standard with a CD manual. A printed instruction manual is available upon request.

For an SEL-2600 installation requiring other than the standard fiber-optic cable length, order the following fiber-optic cable part numbers:

SEL-2600A/D00X (V-Pin)

- C805Z010VVXxxxx - standard-duty, low-cost, zip-cord 200 µm multimode fiber-optic cable (cannot be exposed to direct sunlight). Please specify the length xxxx in meters (maximum 500 m or 1640 feet) e.g., 0100 for 100 meters.

SEL-2600A/D01X (ST)

- C807Z010SSxxxx - Simplex 62.5/200 µm multimode fiber-optic cable ST/ST. Please specify the length xxxx in meters (maximum 1000 m or 3280 feet) e.g., 0100 for 100 meters.

Compatibility Guide

SEL-2600 connected to Fiber-Optic Port on the relay

V-Pin connector options only

- SEL-701 Motor Protection Relay
- SEL-701-1 Monitor

ST connector options only

- SEL-749M Motor Protection Relay
- SEL-710 Motor Protection Relay
- SEL-751 Feeder Protection Relay
 SEL-751 Feeder Protection Relay
- SEL-751A Feeder Protection Relay
- SEL-700G Generator Protection Relay
- SEL-787 Transformer Protection Relay
- SEL-710-5 Motor Protection Relay
- SEL-787-2, -3, -4 Transformer Protection Relay
- SEL-2411 Programmable Automation Controller
- SEL-2414 Transformer Monitor

SEL-2600 connected to EIA-232⁽²⁾ Port or EIA-485⁽³⁾ Port on the relay

Both V-Pin and ST connectors options

- SEL-387A Current Differential and Overcurrent Relay
- SEL-352-2, -3 Breaker Failure Relay
- SEL-387-5, -6 Current Differential Overcurrent Realy
- SEL-300G Multifunction Generator Relay
- SEL-400G Advanced Generator Protection System
- SEL-421 Protection, Automation, and Control System
- SEL-451 Protection, Automation, and Control System
- SEL-411L Advanced Line Differential Protection, Automation, and Control System
- SEL-487B Bus Differential and Breaker Failure Relay
- SEL-487E Transformer Protection Relay
- SEL-487V Capacitor Protection and Control System
- SEL-3530 Real-Time Automation Controller (RTAC), SEL-2032 or SEL-2030 Communications Processor

⁽¹⁾ Additional Cost for non-standard cable length; contact SEL representative.

Making Electric Power Safer, More Reliable, and More Economical®

SEL SCHWEITZER ENGINEERING LABORATORIES, INC.

2350 NE Hopkins Court - Pullman, WA 99163 USA Phone: +1.509.332.1890 - Fax: +1.509.332.7990

 $^{^{(2)}}$ Requires SEL-2812M or SEL-2814M for ST connectors and SEL-2800M Fiber-Optic Transceiver for V-pin connectors.

⁽³⁾ Requires SEL-2820 V-pin Transceiver for V-pin connectors and SEL-2824 Fiber-Optic Transceivers or SEL-9220 Fiber-Optic Adapter (4) for ST connectors.
(4) SEL-9220 Fiber-Optic Adapter can be used with SEL-3xx series relays only.