SEL-2600A

RTD Module with 12 Inputs, Superior Noise Performance, V-Pin or ST[®] Fiber-Optic Port, 120/240 Vac Input Power Supply⁽¹⁾

2 6 0 0 A 0 Part Number:

Firmware

Standard

Fiber-Optic Output Port (check Compatibility Guide below for selection)

V-Pin connector with standard 3 m (9.8 feet) of 200 µm fiber-optic cable (SEL part number C805Z010VVX0003)	0
ST connector with standard 5 m (16.4 feet) Simplex 62.5 µm fiber-optic cable (SEL part number C807Z010SSX0005)	1

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

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

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

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 487 m or 1600 feet) e.g., 0100 for 100 meters.

SEL-2600A01X (ST)

- C807Z010SSX0001 1 m (3.3 feet) Simplex 62.5 µm multimode fiber-optic cable ST/ST.
 C807Z010SSX0015 15 m (49.2 feet) Simplex 62.5 µm multimode fiber-optic cable ST/ST. For other lengths, please contact SEL representative for assistance.

Compatibility Guide		
SEL-2600A00X (V-pin)	SEL-2600A01X (ST)	
SEL-701 Motor Protection Relay	SEL-749M Motor Protection Relay	
SEL-701-1 Monitor	SEL-710 Motor Protection Relay	
(Products Below Require SEL-2800M Fiber-Optic Transceiver or SEL-2820 EIA-485 Fiber-Optic V-Pin Transceiver)	(Products Below Require SEL-2812M, SEL-2814M or SEL-2824 Fiber-Optic Transceivers, SEL-9220 Fiber-Optic Adapter)	
SEL-300G Generator Relay	SEL-300G Generator Relay	
SEL-387A Current Differential Relay	SEL-387A Current Differential Relay	
SEL-387 Overcurrent and Current Differential Relay	SEL-387 Overcurrent and Current Differential Relay	
SEL-352-2,-3 Breaker Failure Relay	SEL-352-2,-3 Breaker Failure Relay	
SEL-2030 or SEL-2032 Communications Processor	SEL-2030 or SEL-2032 Communications Processor	
SEL-421 Protection, Automation, and Control System	SEL-421 Protection, Automation, and Control System	
SEL-451 Protection, Automation, nd Control System	SEL-451 Protection, Automation, and Control System	
	SEL-700G/GT/GW Generator Relay	
	SEL-751 Feeder Protection Relay	
	SEL-751A Feeder Protection Relay	
	SEL-787 Transformer Protection Relay	
	SEL-2411 Programmable Automation Controller	
	SEL-2414 Transformer Monitor	

ST is a registered trademark of AT&T.

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

SEL SCHWEITZER ENGINEERING LABORATORIES, INC.

Phone: +1.509.332.1890 - Fax: +1.509.332.7990