SEL-2820
EIA-485 Fiber-Optic V-Pin Transceiver

Part Number: 2820XX

Accessories

15 Vdc-Output Power Supplies
- 230-0604 90 to 264 Vac, 47-63 Hz Input
- SEL-93223XX 48/125 Vdc or 125 Vac Input
- SEL-93226XX 125/250 Vdc or Vac Input

Fiber-Optic Cables
- SEL-C805Z020VV 200 micrometer core, standard-duty two-fiber zipcord, V-Pin terminated
- SEL-C805D020VV 200 micrometer core, heavy-duty two-fiber jacketed cable, V-Pin terminated
- SEL-C805G020VV 200 micrometer core, heavy-duty two-fiber waterblocked cable, V-Pin terminated

Fiber-Optic V-Pin Termination Kits and Connectors
- T800 Termination Kit
- P800 Connector
- SEL-915900067 Connector (Package of 25)
- S800 Splice Bushing
- SEL-9210 Latch Kit (Package of 10)

Compatible Fiber-Optic Devices
- SEL-2800 Fiber-Optic Transceiver
- SEL-2505* Remote I/O Module (SELMicroRED Bits Communications)
- SEL-2506* Rack-Mount Remote I/O Module (SELMicroRED Bits Communications)
- SEL-2515* Remote I/O Module (SEL Fast Message Communications)
- SEL-2516* Rack-Mount Remote I/O Module (SEL Fast Message Communications)
- SEL-2600* RTD Module (SEL Fast Block Transfer Communications)

* For Models with SEL-2800 V-Pin connector option

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

SCHWEITZER ENGINEERING LABORATORIES, INC.
2350 NE Hopkins Court - Pullman, WA 99163 USA
Phone: +1.509.332.1890 - Fax: +1.509.332.7990

Copyright © SEL 2011
All rights reserved.