



Accessories and Tools Overview



SEL-4388

Starting Price: **\$310 USD**

selinc.com/products/4388

Select models typically ship in 2 days

Accelerate commissioning and bench testing of SEL MIRRORED BITS® links and improve training, maintenance, and cable identification with the SEL-4388 MIRRORED BITS Tester.



SEL-4520

Starting Price: **\$420 USD**

selinc.com/products/4520

Select models typically ship in 2 days

Use the SEL-4520 Arc-Flash Test Module to conveniently test the operation of arc-flash detection relays installed in metal-clad and metal-enclosed switchgear.



SEL-2652

Starting Price: **\$210 USD**

selinc.com/products/2652

Verify circuit breaker or lockout relay trip coil and trip circuit connections with the SEL-2652 Trip Coil Monitor.



SEL-9510

Starting Price: **\$320 USD**

selinc.com/products/9510

Select models typically ship in 2 days

Use the SEL-9510 Control Switch Module where independent local control is needed. High-visibility status indication and arc-suppressed contacts are ideal for breaker control.



SEL-2126

Starting Price: **\$2,830 USD**

selinc.com/products/2126

Apply the SEL-2126 Fiber-Optic Transfer Switch to reroute IEEE C37.94 communications for bypass breaker protection during circuit breaker or station bypass operations.



SEL-2910

Starting Price: **\$90 USD**

selinc.com/products/2910

Select models typically ship in 2 days

Use the SEL-2910 Port Isolator to protect the EIA-232 ports of data terminal or communications equipment from induced voltages.



SEL-9501/9502

Starting Price: **\$87 USD**

selinc.com/products/9501

selinc.com/products/9502

Select models typically ship in 2 days

Decrease maintenance costs, increase contact reliability, and reduce destructive dc circuit overvoltages with the self-powered SEL-9501/9502 Contact Arc Suppressors.



SEL-9321

Starting Price: **\$200 USD**

selinc.com/products/9321

Select models typically ship in 2 days

Convert high-voltage dc battery sources for use with communications or instrumentation devices with the SEL-9321 Low-Voltage DC Power Supply.



SEL-9322

Starting Price: **\$160 USD**

selinc.com/products/9322

Select models typically ship in 2 days

Apply the SEL-9322 15 Vdc Power Supply for ac-to-dc or dc-to-dc conversion in harsh physical and electrical environments, including those found in substations.

SEL-RPM

Redundant Power Module **NEW**

Starting price
\$1,800 USD

selinc.com/products/RPM

Select models typically ship in 2 days

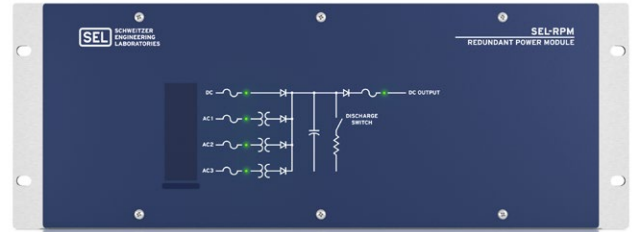
The SEL-RPM combines as many as three ac sources and one dc source to provide a single reliable dc output (unregulated 125 Vdc) to power your protection, monitoring, and control equipment. Large energy storage capacitors provide ride-through capability and support switch or breaker trip/close applications when all input sources are lost.

Improved substation power availability and reliability

By combining multiple sources, the SEL-RPM relies on control power diversity to keep protection, monitoring, and control equipment running during the loss of any single source. A momentary interruption can cause a much longer loss of device availability. The module's reliable unregulated 125 Vdc output helps reduce device restarts and enables equipment to continue operating.

Ride-through capability

Large energy storage capacitors allow the SEL-RPM to provide significant ride-through time for equipment when all input sources are lost, enabling continued operation through momentary power interruptions. The SEL-RPM provides 60 seconds (nominal) of ride through for a 25 W connected load.



Breaker tripping

The SEL-RPM allows protection and control equipment to trip breakers before running out of energy in the event of a total loss of power supply. It provides 100 W continuous and 30 A momentary surge current to trip breakers. Even without any energized sources, the SEL-RPM capacitors provide 1,500 watt-seconds (nominal) of energy for tripping purposes.

Ease of use

The SEL-RPM has no jumpers or settings, making it simple to use. It is also maintenance-free because there are no batteries, firmware, or other components that wear out or need attention. You can install one SEL-RPM in the empty section of each panel to power multiple relays. It provides the source diversity of a dual battery system without the high costs of installing and maintaining a second battery system.

