



Acquire and transmit resistance temperature detector (RTD) thermal data

- Standalone module reduces expensive cable pulls when placed next to equipment.
- One module for multiple RTD types—copper, nickel, and platinum—reduces equipment costs.
- Twelve individually identifiable RTDs provide precise machine and ambient thermal monitoring as well as design flexibility.
- Open- and short-circuit RTD diagnostics identify sensor problems for quick resolution.
- Superior RTD noise immunity minimizes signal errors for best measurement accuracy.



Features and Benefits

Measures and Transmits Data From Remote Equipment

Measure and transmit data from up to 12 RTDs and a single contact status located in transformers, breakers, motors, generators, or other system apparatus in combination with SEL communications processors. You can communicate RTD data up to 500 meters with V-pin connectors or 1,000 meters with ST connectors using inexpensive fiber-optic cable.

Operates With Four Types of RTD Inputs

Use any one of the following RTD types on each independent input:

- 100 ohm platinum
- 100 ohm nickel ٠
- 120 ohm nickel
- 10 ohm copper

Reduces Need for Expensive Cables

Reduce expensive cable pulls by placing the durable SEL-2600 next to equipment and using inexpensive fiberoptic cable to send signals to the relay or communications processor. The SEL-2600 provides electrical noise immunity and ground isolation between devices by using a single fiber-optic link.

Connects Directly With Many SEL Devices

Connect the SEL-2600 directly to a wide range of SEL products. The individual SEL product instruction manuals provide compatibility information.

Withstands Harsh Environmental Conditions

Operate the SEL-2600 in extreme ambient temperatures from -40° to +85°C (-40° to +185°F). The SEL-2600 is conformally coated and rated at Pollution Degree 3 (PD3); UL- and CSA-recognized; Class 1, Zone 2-approved; and corrosion-tested to ASTM B117-03 for salt spray and fog.



Applications

The SEL-2600 transmits thermal data directly to an SEL relay or communications processor, providing application flexibility. The relay or communications processor is configured to recognize and compensate for each of the four distinct RTD types compatible with the SEL-2600. These RTDs are highly valuable condition monitors for issuing alarms and tripping when damaging thermal conditions exist.





Product Overview



Power input options include: 120 Vac, 50/60 Hz or 240 Vac, 50/60 Hz (SEL-2600A) 125 Vdc (SEL-2600D)

SEL-2600 Specifications

General		
RTD Inputs	12 independent RTD inputs	
	Range —50° to +250°C (—58° to +482°F)	
	Accuracy ±2°C (±3.6°F) Wiring Configuration Accepts three-wire RTDs	
	RTD Types 100 ohm platinum 120 ohm nickel 100 ohm nickel 10 ohm copper	
	Open- and short-circuit detection	
	Noise (\geq 50 Hz) rejection on RTD inputs up to 1.4 Vac _{peak}	
Contact Input	One dry contact input (15 Vdc maximum)	
Communication	The binary data packet transmits approximately every 0.6 seconds at 2400 bps. The data packet contains temperatures, contact status, and self-test results. The data is secured by CRC-16.	
Power Supply	SEL-2600D (dc option)	SEL-2600A (ac option)
Rated Supply Voltage	125 Vdc (±10%)	120 Vac (±20%), 50/60 Hz or 240 Vac (±20%), 50/60 Hz
Input Voltage Range	112.5–137.5 Vdc	96—144 Vac or 192—288 Vac
Power Consumption	<5 W (2.5 W typical)	5 VA maximum
Pollution Degree	PD3	
Operating Temperature	-40° to +85°C (-40° to +185°F)	
Certifications	To view certifications for the SEL-2600A/D, please visit selinc.com/company/certifications.	

(SEL) SCHWEITZER ENGINEERING LABORATORIES

Making Electric Power Safer, More Reliable, and More Economical +1.509.332.1890 | info@selinc.com | selinc.com

