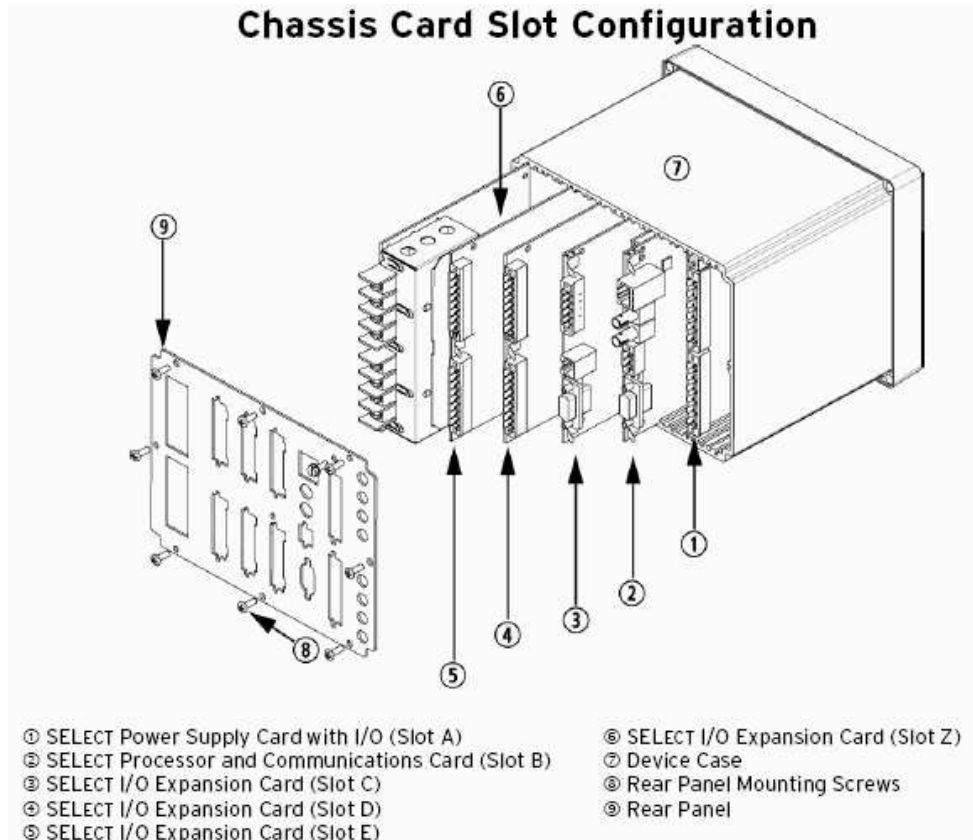


EIA-232 Front/Rear, No IRIG Connector - Dual 10/100 Base-T Ethernet: SEL Protocols, Modbus - DNP3 - IEC-61850*	0 6 4
EIA-232 Front/Rear, No IRIG Connector - Single 100 Base-FX Ethernet LC: SEL Protocols, Modbus*	0 4 0
EIA-232 Front/Rear, No IRIG Connector - Single 100 Base-FX Ethernet LC: SEL Protocols, Modbus - DNP3*	0 4 3
EIA-232 Front/Rear, No IRIG Connector - Single 100 Base-FX Ethernet LC: SEL Protocols, Modbus - DNP3 - IEC-61850*	0 4 4
EIA-232 Front/Rear, No IRIG Connector - Dual 100 Base-FX Ethernet LC: SEL Protocols, Modbus*	0 8 0
EIA-232 Front/Rear, No IRIG Connector - Dual 100 Base-FX Ethernet LC: SEL Protocols, Modbus - DNP3*	0 8 3
EIA-232 Front/Rear, No IRIG Connector - Dual 100 Base-FX Ethernet LC: SEL Protocols, Modbus - DNP3 - IEC-61850*	0 8 4
Fiber-Optic Serial and Ethernet	
EIA-232 Front/Rear, IRIG Connector - Fiber Serial ST - Single 10/100 Base-T Ethernet: SEL Protocols, Modbus*	1 1 0
EIA-232 Front/Rear, IRIG Connector - Fiber Serial ST - Single 10/100 Base-T Ethernet: SEL Protocols, Modbus - DNP3*	1 1 3
EIA-232 Front/Rear, IRIG Connector - Fiber Serial ST - Single 10/100 Base-T Ethernet: SEL Protocols, Modbus - DNP3 - IEC-61850*	1 1 4
EIA-232 Front/Rear, No IRIG Connector - Fiber Serial ST - Dual 10/100 Base-T Ethernet: SEL Protocols, Modbus*	1 6 0
EIA-232 Front/Rear, No IRIG Connector - Fiber Serial ST - Dual 10/100 Base-T Ethernet: SEL Protocols, Modbus - DNP3*	1 6 3
EIA-232 Front/Rear, No IRIG Connector - Fiber Serial ST - Dual 10/100 Base-T Ethernet: SEL Protocols, Modbus - DNP3 - IEC-61850*	1 6 4
EIA-232 Front/Rear, No IRIG Connector - Fiber Serial ST - Single 100 Base-FX Ethernet LC: SEL Protocols, Modbus*	1 4 0
EIA-232 Front/Rear, No IRIG Connector - Fiber Serial ST - Single 100 Base-FX Ethernet LC: SEL Protocols, Modbus - DNP3*	1 4 3
EIA-232 Front/Rear, No IRIG Connector - Fiber Serial ST - Single 100 Base-FX Ethernet LC: SEL Protocols, Modbus - DNP3 - IEC-61850*	1 4 4
EIA-232 Front/Rear, No IRIG Connector - Fiber Serial ST - Dual 100 Base-FX Ethernet LC: SEL Protocols, Modbus*	1 8 0
EIA-232 Front/Rear, No IRIG Connector - Fiber Serial ST - Dual 100 Base-FX Ethernet LC: SEL Protocols, Modbus - DNP3*	1 8 3
EIA-232 Front/Rear, No IRIG Connector - Fiber Serial ST - Dual 100 Base-FX Ethernet LC: SEL Protocols, Modbus - DNP3 - IEC-61850*	1 8 4

3. External AC powered RTD module SEL-2600A.
4. External DC powered RTD module SEL-2600D.
5. Option cards are orderable separately for field installation, contact your SEL representative and reference the SElect I/O Card guide on the web (WI-5932).
6. Replacement rear panel cover plate options, contact your 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