

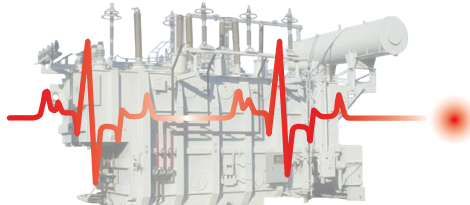
SEL-787 Transformer Protection Relay



SEL Advances the State of the Art in Transformer Protection

- **Synchrophasors** detect system oscillations and potential instability.
- **MIRRORED BITS® communications** is ideal for teleprotection and remote control applications.
- **Flexible communications** make control integration fast and easy.
- **Small form factor** speeds new installations and retrofits of electromechanical relays.
- **Commissioning Assistant** is the first transformer relaying software that recommends correction settings after identifying errors.

Optimize the Life of Your Transformers by Monitoring Key Health Indicators

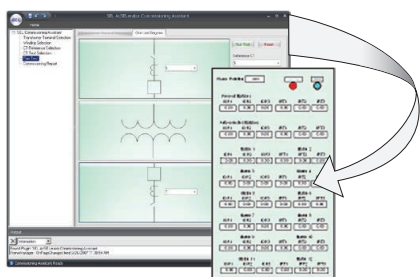


Cumulative Through-Fault Current Recording
Measurement and Logic Input

Flexible Communications



Use Commissioning Assistant to Easily Generate Differential Compensation Settings

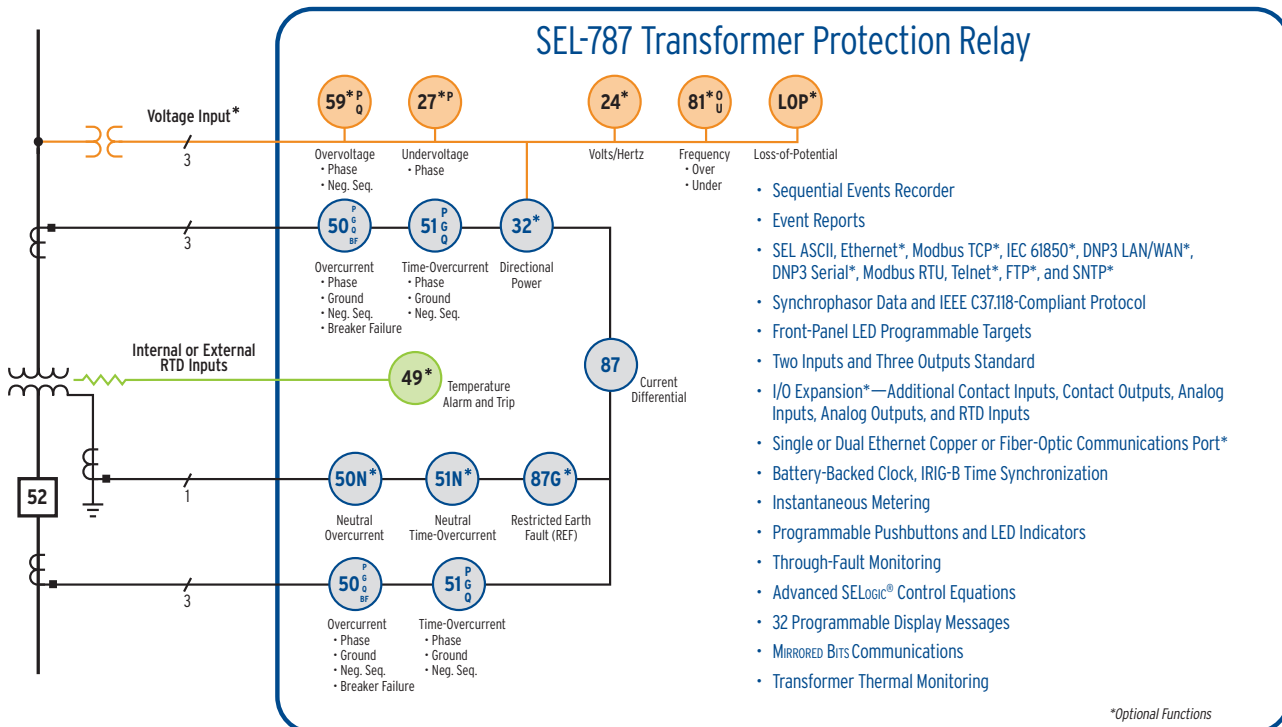


Industry-Leading Quality, Reliability, and Customer Service



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

Functional Overview



Feature Overview

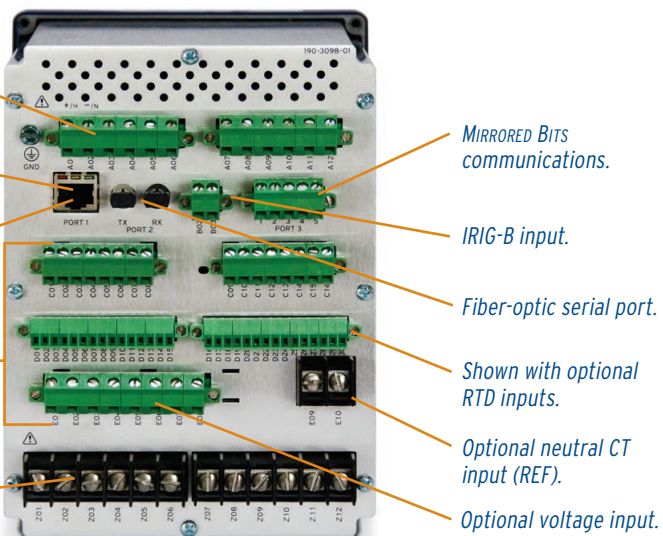
Power supply options include 24–48 Vdc or 110–250 Vdc/110–240 Vac.

Optional Modbus TCP, Telnet, FTP, IEC 61850, and DNP3 LAN/WAN.

Single or dual copper or fiber Ethernet port.

Positions for optional expansion cards.

Two-winding CT inputs.



Ordering Options

- CPU Board
 - Single or dual copper or fiber Ethernet port
 - EIA-232 or EIA-485 rear port
 - IRIG-B input
- Optional Expansion Cards
 - 3 digital inputs/4 digital outputs/4–20 mA analog output
 - 4 digital inputs/4 digital outputs (electromechanical)
 - 4 digital inputs/4 digital outputs (fast, high-current interrupting)
 - 4 analog inputs/4 analog outputs
 - EIA-232 or EIA-485 serial communication
 - 8 digital inputs
 - 10 RTD inputs
 - Neutral ac current input
 - Neutral ac current input/three-phase ac voltage (300 Vac) input
- Conformal Coating



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