SEL-849

Motor Management Relay



One relay for safety and process continuity

- Improve safety at each motor control center (MCC) with secure, fast arc-flash detection.
- Use the enhanced thermal model for more precise motor thermal protection and better productivity.
- Gather critical motor behavior data and issue safe, remote control signals over Ethernet or serial communications to save operator time.
- Integrate into Ethernet-based control networks with EtherNet/IP, Modbus TCP, DNP3, or IEC 61850 Edition 1.



Functional Overview



| ANSI Numbers/Acronyms and Functions | | | |
|-------------------------------------|---|--|--|
| 14 | Speed Switch | | |
| 27 | Undervoltage* | | |
| 32 | Directional Power* | | |
| 37C | Undercurrent | | |
| 37P | Underpower* | | |
| 46 | Current Unbalance | | |
| 47 | Phase Reversal | | |
| 49 | Thermal Model | | |
| 49P | PTC Overtemperature | | |
| 50G AF | Arc-Flash Residual Overcurrent | | |
| 50N | Neutral Overcurrent | | |
| 50P AF | Arc-Flash Phase Overcurrent | | |
| 50 (P,G,Q) | Overcurrent (Phase, Ground, Neg. Seq.) | | |
| 50P LJ | Load Jam | | |
| 50P LR | Locked Rotor | | |
| 51N | Neutral Time Overcurrent | | |
| 51 (P,G,Q) | Time Overcurrent (Phase, Residual, Neg. Seq.) | | |
| 55 | Power Factor* | | |
| 59 | Phase Overvoltage* | | |
| 60 | Loss-of-Potential* | | |
| 66 | Starts-Per-Hour | | |
| 81 (O,U) | Over-/Underfrequency* | | |
| 90 | Load Control | | |
| | | | |

| Additional F | unctions |
|--------------|---|
| AFD | Arc-Flash Detector |
| CC | Conformal Coating* |
| DFR | Event Reports—Motor Starts, Motor Operating Statistics, Sequential Events Recorder |
| HMI | Operator Interface* |
| LDP | Load Data Profiling |
| LGC | SELogic [®] Control Equations |
| MET | Metering—RMS Voltage and Current, Frequency, Power, Power Factor, Energy, Maximum/Minimum, Thermal, Thermal Capacity Used |
| SER | Sequential Events Recorder |
| VFD | Variable-Frequency Drive Support |
| WEB | Web Server |

*Optional Feature



Key Features

Multiple Applications

The SEL-849 Motor Management Relay supports a variety of applications, including pumping applications for water, chemicals, and petroleum as well as air-based applications involving fans, blowers, air handlers, and compressors. It also supports chiller applications using compressors and air-conditioning; bulk material applications involving conveyors, crushers, screeners, feeders, augers, and bucket elevators; and more.

Compact Design for MCCs

The compact form factor easily installs in small MCC drawers and buckets. Built-in CTs save room and reduce the installation time.

Easy-to-Use Web Interface

The web interface makes it easy for electricians and technicians to configure and monitor the SEL-849.

Easy Integration With Control Systems

Several communications protocol options allow you to use the SEL-849 with old and new control systems. These protocols include IEC 61850 Edition 1, EtherNet/IP, the IEC 62439 Parallel Redundancy Protocol (PRP), DNP3, Modbus TCP/IP, Modbus RTU, Telnet, FTP, and the Simple Network Time Protocol (SNTP).

Rugged Hardware You Can Rely On

All SEL relays are designed to operate in harsh environments where other relays may fail. The SEL-849 operates in extreme conditions, with an operating temperature of -40° to $+85^{\circ}$ C (-40° to $+185^{\circ}$ F), and is designed and tested to exceed applicable standards, including vibration, electromagnetic compatibility, and adverse environmental conditions. In addition, the SEL-849 and SEL-3422 Motor Relay HMI are ATEX and Underwriters Laboratories (UL) Class I, Division 2-certified for use in hazardous and potentially explosive environments.

Arc-Flash Hazard Protection

MCCs typically have large fault-current potential, resulting in increased arc-flash hazards. The SEL-849 arc-flash detection capability significantly reduces the total arc-flash energy.

Features and Functions

The SEL-849 provides a combination of protection, metering, monitoring, control, and communications, including the following features and options.

- Two-speed motor protection
- Motor restart function after power restoration
- Variable-frequency drive (VFD) support
- Thermal Capacity Used (TCU)
- Start inhibit
- Motor start reports, motor operating statistics, event reports, and Sequential Events Recorder (SER)
- Metering: root-mean-square (rms) voltage and current, frequency, power, power factor (PF), energy, maximum/ minimum, and thermal
- Contact I/O:
 - 4 digital outputs (DOs)
 - 6 digital inputs (DIs) standard
 - Additional 6 DIs and 1 analog output (AO) (optional feature)
 - Externally wetted contact inputs—6 DIs or 6 DIs/1 AO (optional feature)
- Conformal coating for chemically harsh and highmoisture environments (optional feature)



Product Overview

EIA-232 or EIA-485 provides quick and easy engineering access.

D4 D5 D6 D7 D8 D9

Optical sensor supports high-speed, secure arcflash detection.

E5 E6 E7 E8 E9

ÎE

HMI powered Ethernet port lets you review status and event records externally to improve safety.

You can use spacesaving portals for motor conductors with a fullload ampere (FLA) rating range of 0.5–256 A or external CTs for an FLA rating of up to 6,000 A. A wide variety of communications protocols and media provide flexibility to communicate with other devices and control systems.

Optional direct-connect voltage inputs (allowing up to 690 Vac) enable voltage-based protection elements.



Connectors for the thermistor input and AO let you monitor the equipment temperature and integrate with a distributed control system (DCS).

Connectors for DIs and DOs provide a convenient way to issue control signals and monitor equipment.

Detachable HMI

Large LCD display for navigation, relay control, and diagnostics.





Context-adjusted navigation keys.

Flexible Integration

The SEL-849 provides motor performance data for operations, electrical, and reliability personnel.

| Department | Operations | Electrical | Reliability |
|----------------|--------------------------------------|---|---|
| Question | How well is the process running? | How much power are the motors using? | Are the motors healthy? |
| Key Indicators | Operating statistics Motor starts | Voltage and current Power and PF | Motor start reports Motor operating statistics |
| | Motor overload, jam, and loss | Load profile Event reports | SER Motor restart after power |
| | Two-speed motor operation | Low-voltage starting | restoration |
| | | Energy metering Maximum/minimum metering | Motor overload, jam, and loss |

Complete Control System Integration

The SEL-849 also provides many of the same functions as a programmable logic controller (PLC). Multiple communications options, a variety of inputs and outputs, and programmable SELOGIC control equations make the SEL-849 a complete automation and protection solution.





Example Protection and Control System

SEL-849 Relays are designed to easily integrate into EIA-485 or Ethernet-based control and monitoring systems. In this example, the MCC drawer system is configured to support EIA-485 communications, which connect the SEL-849 Relays and an SEL-3530 Real-Time Automation Controller (RTAC). The RTAC serves as the system controller and DCS/SCADA gateway, converting



RTAC-based motor control solution with EIA-485 communications

communications from EIA-485 to Ethernet. The SEL-3355 Computer serves as the host for the DCS/SCADA software.

The SEL-849 can connect directly to DCS/SCADA systems that support EIA-485 or Ethernet communications by using Modbus RTU, EtherNet/IP, PRP, DNP3, Modbus TCP, or IEC 61850 protocols.



PLC-based motor control solution with EtherNet/IP communications



SEL-849 Specifications

| General | | |
|--------------------------------|--|--|
| Current Inputs | 0.5–256 A (built-in relay window CT, no external CT) | |
| | 0.010–40.000 mA neutral current (core-balanced CT current input) | |
| AC Voltage Inputs | 100—690 Vac rated operating voltage | |
| | 800 Vac continuous, 1,000 Vac for 10 seconds | |
| Output Contacts | The relay supports Form A and C outputs. | |
| | Pickup/dropout time: <8 ms for coil energization to contact closure | |
| Optoisolated Control Inputs | Internally wetted (powered) to 24 Vdc or externally wetted to 24/48 Vdc/Vac or 110/125 Vdc/Vac | |
| | Pickup time: <60 ms for internally/externally wetted | |
| | Dropout time: <40 ms for internally/externally wetted | |
| Frequency and | System frequency: 50, 60 Hz | |
| Phase Rotation | Phase rotation: ABC, ACB | |
| | Frequency tracking: 12.5–72.5 Hz | |
| Communications Protocols | SEL (Fast Meter, Fast Operate, and Fast SER), EtherNet/IP, Modbus TCP/IP, Modbus RTU, DNP3, FTP, Telnet, SNTP, IEC 61850 Edition 1, and PRP for dual-Ethernet models | |
| Power Supply | High-voltage supply: 110—240 Vac, 125—250 Vdc | |
| | Absolute operating range: 85–264 Vac, 85–275 Vdc | |
| | Low-voltage supply: 24-48 Vdc | |
| | Absolute operating range: 19.2–57.6 Vdc | |
| Operating Temperature | -40° to + 85°C (-40° to +185°F) | |
| Certifications | To view certifications for the SEL-849, please visit selinc.com/company/certifications. | |

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