# SEL-3780 Test Point Voltage Sensor

# **Economically Detect Outages**



## **Key Features and Benefits**

The SEL-3780 Test Point Voltage Sensor detects voltage loss from three test points and concentrates the voltage loss status of the distribution circuit into a single output contact. The sensor provides status via an output contact to the relay in a padmount or underground distribution source transfer scheme. The sensor sends its status to the relay to initiate a transfer to an alternate source when it detects test point voltage loss.

- ► Economical. Economically improve your source transfer scheme with voltage loss detection that is concentrated from test points to a single output contact.
- ► Easy Installation. Provide the simplest retrofit solution that eliminates cutting cables or directly connecting to medium voltage conductors.
- ► Embedded Logic. Rely on embedded logic to detect voltage loss, eliminating the need to measure voltage signals from analog sensors. Concentrating three sensors to a single output contact simplifies relay selection and programming to provide a more economical solution for the automatic transfer scheme.
- ► Universal Compatibility. Simplify inventory and specifications with vendor-neutral sensors for capacitive test points and basic insulating plugs (BIPs).
- ► Simple Setup. Rapidly deploy self-calibrating sensors with minimal effort to ensure your system is up and running.
- ► Field-Accessible User Interface. Easily adapt to application needs by using the high-visibility LEDs, configurable operating modes, and changeable voltage loss thresholds.

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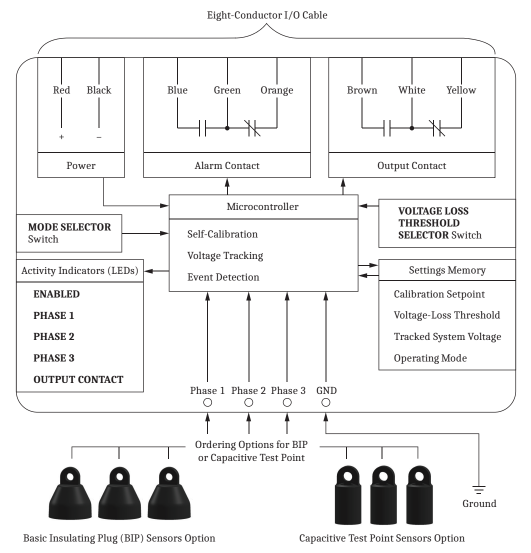


Figure 1 Functional Block Diagram

## **Standard Features**

- Three sensors for test points. Ordering option specifies a set of three sensors for basic insulating plugs (BIPs) or a set of three sensors for capacitive test points.
- ► Control box with user interface.
- Two selector switches to set the mode and voltage loss threshold.
  - > One MODE SELECTOR switch:
    - ≻ CALIBRATE
    - ➤ 3 PHASE LOSS
    - ≻ ANY PHASE LOSS
  - One VOLTAGE LOSS THRESHOLD SELECTOR switch. Choose 50, 60, 75, or 85 percent of nominal phase-to-ground voltage
- ► LED display with five bi-color LEDs
  - > One ENABLED LED
  - ➤ Three PHASE LEDs
  - > One OUTPUT CONTACT LED
- One Form C output contact to indicate voltage presence loss
- One Form C alarm contact to indicate alarm conditions
- ► Power supply with 24 to 48 Vdc input range
- ► One eight-conductor I/O cable
- ► Four mounting tabs
- ► One ten-foot 14 AWG stranded ground wire

### **Ordering Options**

You can order the following options for any SEL-3780 model.

Test Point Phase Sensor Type:	Set of three phase sensors for BIP or Set of three phase sensors for capacitive test point
Sensor Cable Length:	3.7 m (12 ft) or 6.1 m (20 ft)
I/O Cable Length:	7.6 m (25 ft) or 15.2 m (50 ft)

### Accessories

You can order the following accessories for any SEL-3780 model.

Adapter Ring Kit:	Set of three spare rubber adapter ring inserts to mechanically fit phase sensors on Elasti- mold capacitive test points
Magnet Mount Kit:	Set of four high-strength rare earth magnets with screws, washers, nuts, and bushings to provide mounting solution for magnetic steel padmount enclosures
Sealing Kit for BIP:	Set of three worm-gear clamps to seal phase sensors to BIPs
Magnetic Cable Guide:	Cable guide with built-in magnets that keep phase sensor and I/O cables neat and secure

## **Event Detection From Test Points**

The SEL-3780 phase sensors detect outages by measuring the test point voltage to detect distribution system voltage loss. Unlike other devices, it attaches to the capacitive test point or BIP. The SEL-3780 provides the simplest retrofit solution that eliminates cutting cables or directly connecting to medium voltage conductors. The SEL-3780 monitors the test point voltage of each phase independently. Upon detecting a loss of test point voltage, the SEL-3780 operates its output contact to signal voltage loss to the local relay (see *Figure 3*).

## **User-Initiated Self-Calibration**

Test point capacitance varies across elbow types, manufacturers, manufacturing dates, voltage ratings, and test point locations. This results in a wide variance in test point voltage. Access the SEL-3780 user-initiated selfcalibration function by turning the MODE SELECTOR switch on the user interface to CALIBRATE. The SEL-3780 learns the combination of the test point and system voltages. Within 30 seconds, the SEL-3780 adapts to the unique voltage output of each test point and stores the calibration setpoints within its nonvolatile memory. The self-calibration function allows the same sensor to be reused after performing elbow replacements of the same test point type.

## Voltage Tracking

The SEL-3780 tracks the test point voltage of each phase independently. The sensor uses a long-term rolling average function to adapt voltage loss thresholds (per phase) to voltage variation over time. Voltage tracking helps filter out noise, spikes, and variations in voltage that occur normally on distribution systems. The sensor starts tracking system voltage after the user initiates self-calibration.

## Alarm Conditions

The SEL-3780 automatically monitors itself and alarms for error conditions, including low-input voltage, loss of input voltage, calibration error, and voltage-tracking

error. Error conditions that impact the ability of the device to sense voltage presence or loss will cause a state change in the alarm contact.

# **Operator Controls**

### **User-Interface**

The user interface of the SEL-3780 provides a simple way to quickly commission the sensor. Highly visible LEDs indicate calibration state, phase loss and presence and output contact state. Innovative selector switches communicate the mode and voltage loss threshold to the hall effect sensors embedded below the surface of the SEL-3780 to ensure a watertight design.

Use the MODE SELECTOR switch to initiate self-calibration and select operating modes. Choose one of four voltage loss thresholds via the VOLTAGE LOSS THRESHOLD SELECTOR switch.

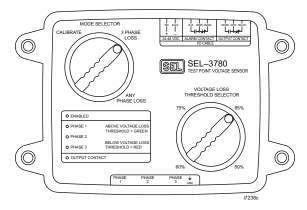
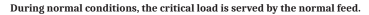
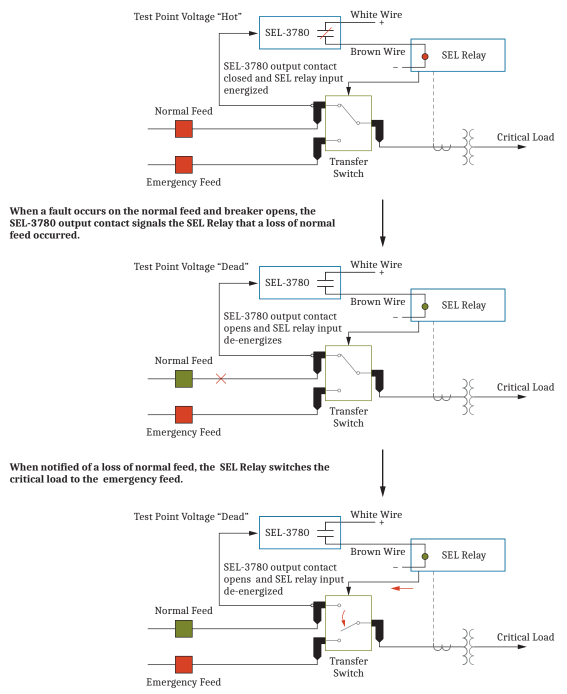


Figure 2 SEL-3780 User Interface

# Application

### Source Transfer Scheme for Critical Loads







Use the SEL relay as the switch control in your source transfer scheme. Connect the output contact of the SEL-3780 to an input on the relay. When the relay detects an operation of the SEL-3780 output contact, indicating an outage of a primary distribution source, the relay initiates a source transfer to the emergency (secondary) source. Apply additional SEL-3780 sensors to each incoming source of the switch to provide redundant automation for outages of one or more sources. Apply a fault-sensing CT or sensor to the outgoing feed(s) of the switch to block source transfer into the faulted outgoing feed.

## **Specifications**

### Compliance

Designed and manufactured under an ISO 9001 certified quality management system

47 CFR 15B, Class A

**Note:** This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

#### General

#### Compatibility

, ,		
Separable Connector Voltage Ratings:	15 kV, 25 kV, 28 kV, and 35 kV $_{\rm L-L}$ per IEEE 386	
Distribution System Voltage Range:	2.5 kV to 35 kV <sub>L-L</sub> per IEEE 386	
Separable Connector Types:	Elbow or T-Body per IEEE 386	
Test Point Styles:	Capacitive Test Point BIP per IEEE 386	
Overload Withstand:	Meets Maximum Voltage Ratings per IEEE 386	
Power Supply		
Start-Up Time:	≤10 s	
Rated Supply Voltage:	24-48 Vdc	
Power Consumption:	2.5 W maximum	
Interruptions:	50 ms	
Supply Fluctuations:	±10%	
Operating Characteristics		
Maximum Time for Self- Calibration:	≤30 s	
Voltage Loss Threshold Settings:	50%, 60%, 75%, and 85%	
Voltage Presence Threshold:	$5\%~(\pm 1\%)$ above the selected voltage loss threshold setting	
Operating Modes:	Voltage loss of any phase Voltage loss of three phases	
Nominal System Frequency:	40–66 Hz	
Voltage Loss Detection Time:	10 cycles (±2 cycles)	
Voltage Presence Detection Time:	10 cycles (±2 cycles)	
Output Contacts (Electromechanical)		
The SEL-3780 supports two F indication and alarm.	Form C output contacts for voltage loss	
Mechanical Endurance:	10,000 operations	
Maximum Rated Voltage:	300 Vac/300 Vdc	
Maximum Continuous Contact Current:	3 A	
Operating Time:	Pickup time: ≤10 ms Dropout time: ≤5 ms	

300 Vac/300 Vdc

(-40°F to +185°F)

### **Operating Environment**

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External Pollution Degree:	4
Relative Humidity:	5%-95%, noncondensing
Overvoltage Category:	3
Insulation Class:	Not Classified
Altitude:	5000 m
Weight	
SEL-3780 Control Box:	<2.7 kg (<5.0 lb)
Dimensions	
SEL-3780 Control Box:	168.7 mm x 254.5 mm x 62.2 mm (6.64 in x 10.02 in x 2.45 in)
SEL-3780 Sensor for BIP:	104.1 mm x 88.7 mm (4.10 in x 3.49 in)
SEL-3780 Sensor for Capacitive Test Point:	96.5 mm x 41.9 mm (3.8 in x 1.65 in)
I/O Cable Outer Diameter:	6.5 mm (0.256 in)
Ground Wire Diameter:	14 AWG
Ground Wire Length:	3.1 m (10 ft)

### Type Tests

#### **Electromagnetic Compatibility**

Product Standards: IEC 60255-26:2013			
IEC 60255-26:2013 EN 60255-26:2013 KN 60255-26:2015 IEC 61000-6-2:2005 IEC 61000-6-2:2005 IEC 61000-6-4:2006 + A1:2010 EN 61000-6-4:2007 + A1:2011			
47 CFR Part 15.107, 109 ICES-001, Issue 5 KS C 9832:2015			
IEC/EN 61000-4-2 IEEE C37.90.3 Contact Discharge: ±8 kV Air Discharge: ±15 kV			
IEC/EN 61000-4-5 ±2 kV L-L ±4 kV L-E			
<ul> <li>Y: IEEE C37.90.1</li> <li>2.5 kV Common and Transverse Oscillatory Test</li> <li>4.0 kV Common and Transverse Fast Transient Test</li> </ul>			
EN 61000-4-3 10 V/m IEEE C37.90.2 20 V/m			
IEC 61000-4-4 4 kV at 5.0 kHz for all ports			
IEC 61000-4-6 10 Vrms			
IEC/EN 61000-4-18 ±1 kV differential mode ±2.5 kV common mode			
c IEC/EN 61000-4-8 IEEE 1613.1-2013 100 A/m for 60 seconds 1000 A/m for 3 seconds			
IEC/EN 61000-4-9 IEEE 1613.1-2013 1000 A/m			
s: IEC/EN 61000-4-11 IEC/EN 61000-4-29			

Contacts: Operating Temperature

Voltage Rating Across Open

SEL-3780 Test Point Sensor: -40°C to +85°C

AC Component in DC (ripple):	IEC/EN 61000-4-17	
Harmonics:	IEC/EN 61000-3-2	
Flicker:	IEC/EN 61000-3-3	
Environmental		
Protection Ratings:	IPX8 for SEL-3780 control box IPX8 for sensors for BIP when used with worm gear clamp IP67 for sensors for BIP without clamp sensors IP67 for sensors for capacitive test points	
Vibration (Sinusoidal):	IEC/EN 60255-21-1	
Shock/Bump:	IEC/EN 60255-21-2	
Seismic:	IEC/EN 60255-21-3	
Cold:	IEC/EN 60068-2-1	
Dry Heat:	IEC/EN 60068-2-2	
Damp Heat Cyclic:	IEC/EN 60068-2-30	
Damp Heat Steady State:	IEC/EN 60068-2-78	
Safety		
Product Standards:		
Measuring Relays and Protection Equipment:	IEC 60255-27:2013 SEL-3780 is evaluated for spread of fire only EN 60255-27:2014	
Dielectric Withstand:	IEC/EN 60255-27 IEC/EN 62850-3	
Impulse Severity:	IEC/EN 60255-27 IEC/EN 61850-3	
Insulation:	IEC 60255-27 IEEE C37.90-2005	
Processing Specifications		

Voltage Measurement Error:	≤2.5% of calibrated voltage
Filtering:	15-minute infinite impulse response filter
Dynamic Range:	$\geq$ 50% to $\leq$ 150% of calibrated voltage
Tracking Warning Indication:	≥50% to <60% of calibrated voltage >140% to ≤150% of calibrated voltage

## **Technical Support**

We appreciate your interest in SEL products and services. If you have questions or comments, please contact us at:

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This product is covered by the standard SEL 10-year warranty. For warranty details, visit selinc.com or contact your customer service representative.

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