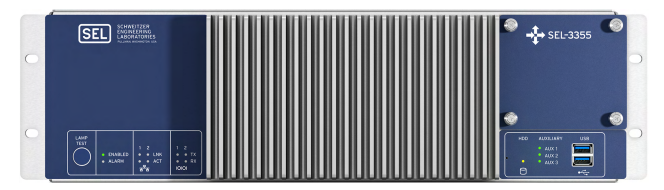


# Improve Reliability, Availability, and Serviceability With a Rugged Automation Controller



The SEL-3355-2 Automation Controller uses a high-performance x86-64 architecture processor to support modern operating systems like Microsoft Windows and Linux. The extremely rugged SEL hardware of the SEL-3355-2 enables you to use your choice of automation controller operating system and software in very harsh environments not suitable for general purpose computers.

Integrate the SEL-3355-2 in computing applications that demand high performance, reliability, and low maintenance in extreme, harsh environments. The SEL-3355-2 offers a mean time between failure (MTBF) of at least ten times that of typical industrial computers by eliminating all moving parts, including rotating hard drives and fans; using high-quality solid-state drives; and using error-correcting memory technology. By eliminating vent holes, the SEL-3355-2 significantly reduces dust buildup and foreign contaminants. Dual modular, hot-swappable, ac/dc power supplies eliminate the need for external inverters and enhance system reliability, availability, and serviceability. You can install software from SEL and third-party software vendors to customize the SEL-3355-2 for your specific applications. Every SEL-3355-2 comes with the unprecedented ten-year, worldwide SEL warranty.

# **Major Features and Benefits**

The SEL-3355-2 provides a rugged, easy-to-use automation controller platform for substation, industrial, or other harsh environments.

- **x86-64 Architecture.** The SEL-3355-2 uses the Intel Xeon E3 microprocessor architecture to deliver very high performance and broad operating system and software compatibility. Multiple processor cores and Intel Hyper-Threading Technology enable you to run multiple time-critical applications simultaneously. Choose between 2.0 GHz and 2.8 GHz quad-core CPU options.
- ➤ Operating System Choices. The SEL-3355-2 may be purchased as hardware only, or it may be purchased with a variety of modern Microsoft Windows operating systems to provide added flexibility and functionality along with enhanced security features.
- ➤ Form Factor. The SEL-3355-2 is built on a 19" rack-mount chassis, designed for substation and industrial control applications. The system includes rear-panel I/O connectors for linking to networks,

- peripherals, storage, video, audio, alarm, and serial I/O—all with protection against electrical shock and surge.
- ➤ **Power Supply.** The SEL-3355-2 supports two load-sharing, hot-swappable power supply modules, enabling you to power the SEL-3355-2 from two independent power sources for maximum availability and without needing to use inverters.
- ➤ Mass Storage. The SEL-3355-2 supports four 2.5-inch SATA drives, which are hot-swappable and accessible after removing the front drive-bay panel. High-performance, industrial-rated, solid-state drives (SSD) are available as ordering options.
- ➤ **RAID.** The integrated SATA controller supports Redundant Array of Independent Disks (RAID) configurations to maximize data availability and improve storage volume performance.
- ➤ **Display Interfaces.** DVI, DisplayPort, or HDMI video connections enable you to connect as many as three simultaneous, independent, high-definition displays.
- ➤ Audio Interface. Analog HD audio inputs and outputs enable connection to amplified speakers, microphone, and audio sources for clear audible user feedback, audio capture and analysis, and voice recognition. Digital audio can be streamed through the digital display interfaces for simple integration and high-definition surround-sound.
- ➤ USB Connectivity. The SEL-3355-2 has four rear-panel and two front-panel USB ports for connection to a local keyboard, mouse, and any USB peripherals. Each port is individually current-limited, protecting the system from external short circuits, and enabling high-power devices such as USB hard drives to be powered from any USB port.
- ➤ PCIe Expansion. The SEL-3355-2 supports as many as four standard PCIe form-factor expansion cards and one 32-bit PCI card, enabling you to customize the system I/O to meet your application needs. Choose from a selection of SEL PCIe expansion cards or install your own custom, third-party expansion card.
- ➤ Ethernet. Two 10/100/1000 Mbps Ethernet port connections on the rear panel support high-speed network connectivity and enable connections to independent networks or redundant paired network connections. Network interface cards such as the SEL-3390E4 Quad-Gigabit Ethernet Card can be added to the SEL-3355-2 for additional network connectivity.
- ➤ Serial I/O. Two standard EIA-232 serial ports enable connection to adjacent electronic devices such as automation controllers, communications radios, and modems. As many as four SEL-3390S8 Serial Expansion Cards can be added to the SEL-3355-2 for applications that require many serial I/O connections and IRIG time synchronization and distribution.
- > System Monitoring and Watchdog. An embedded controller works in unison with the SEL SysMon software to provide an extra level of automation controller system reliability and to detect failures in the application software or operating system. The system logs any abnormal conditions, enables the system alarm to alert operators of a problem, and, if necessary, can perform a self-restart to return to a normal operating state.
- ➤ Alarm Contact Output. SEL SysMon software controls the alarm contact output to signal in case of system health problems or malfunctions. The Form C contact supports both normally open and normally closed alarm operation.
- ➤ Remote Management. The SEL-3355-2 supports remote access over Ethernet by using Windows Remote Desktop or Intel vPro Active Management Technology (AMT), enabling full access to system video, keyboard, mouse, and storage.

# **Functional Overview**

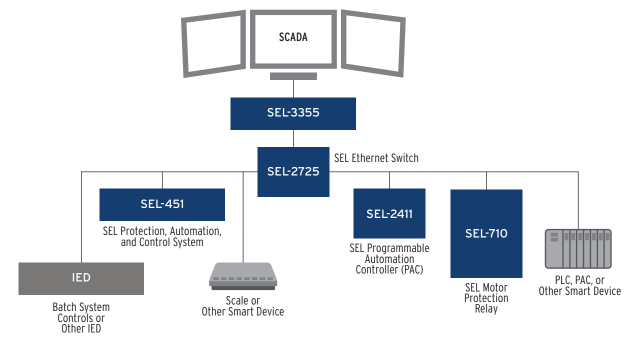


Figure 1 Functional Diagram in Utility Substation Applications

# **Watchdog Functionality**

An embedded controller provides an extra level of automation controller system reliability. One function of the embedded controller is to restart the automation controller if there is an operating system problem or a problem with specific software services running on the operating system.

# **SEL System Monitor**

SEL System Monitor software monitors system performance and component health. Alerts for alarm conditions are issued on configurable thresholds. Example thresholds include CPU usage, free disk space, and available system memory.

# **Ethernet**

Ethernet connections allow the SEL-3355-2 to connect to as many as ten separate, high-speed Ethernet networks via two built-in gigabit Ethernet ports, plus eight additional ports by using two SEL-3390E4 PCIe network interface cards. Aggregate several ports for increased performance or redundancy or separate local area networks (LANs) for control, data, or engineering access.

### Time

The SEL-3390S8 serial expansion card accepts IRIG-B time-code input for precise time input and distribution to connected devices.

# EIA-232/EIA-485/EIA-422 Ports

The SEL-3355-2 automation controller platform comes standard with two built-in EIA-232 DB-9 ports and, optionally, as many as 24 rear-panel EIA-232/422/485 ports with RJ45 format connectors by using the SEL-3390S8 PCIe serial expansion card. Serial expansion communications ports are software selectable to function as standard EIA-232/422/485 ports with +5 V power.

# **Alarm Output**

An alarm contact output on the rear panel can be used to signal internal errors and operating system malfunctions.

# **Programmable LEDs**

Program three front-panel bicolor LEDs for use with your custom applications.

# **Out-of-Band Management**

Intel vPro Active Management Technology (AMT) provides out-of-band management for security, configuration, and monitoring.

# **Applications**

# Virtualization for HMI and Other Applications

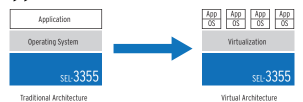


Figure 2 SEL-3355-2 OS and Application Virtualization Platform

Create your own virtualization appliance by leveraging Intel Virtualization Technology (VT-x) to allow one hardware platform to function as multiple "virtual" platforms. Isolate your computing activity onto separate virtual machines to maintain productivity and realize improved manageability and reduced downtime. For example, run a virtualized OS specifically for your HMI or other essential but noncritical applications. Should your HMI require that the system be restarted, simply restart the virtual machine and avoid an outage for your other critical processes. Similarly, multiple SEL-3355-2 automation controller platforms may be virtualized and entire operating systems transparently migrated from one physical SEL-3355-2 to another for hardware upgrades, security or software updates, or testing purposes.

# **Control System Applications**

Use the SEL-3355-2 for process control applications, including as an HMI or for protocol conversion and high-speed control when working with other SEL products and solutions.

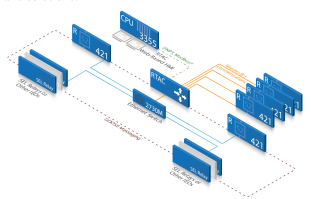


Figure 3 High-Speed Control With SEL MIRRORED BITS and IEC 61850 GOOSE Communications

# **Security Applications**

Improve security with a single sign on (SSO), enabled through using the SEL-3355-2 as a local Lightweight Directory Access Protocol (LDAP) server. Centrally manage user accounts and group memberships with Microsoft Active Directory or with your choice of back-end database support.

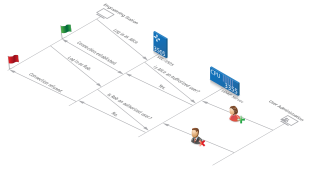


Figure 4 SEL-3355-2 as Remote Read-Only Domain Controller Performing Central Authentication Using LDAP

# Disturbance Recording System for PRC-002-2

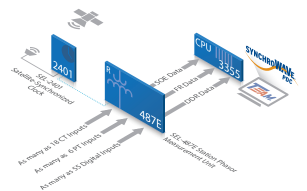


Figure 5 Reliable Hardware for Running Your Disturbance Recording System

# **Event Collection Applications**

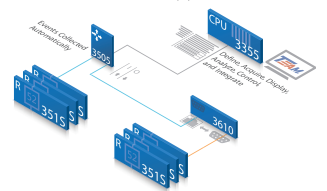
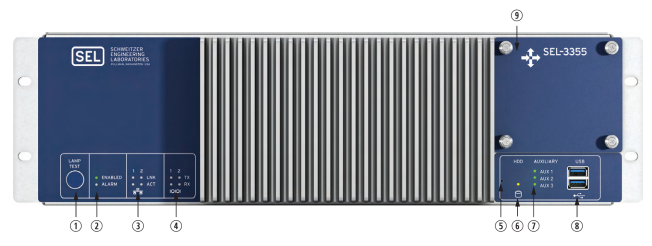


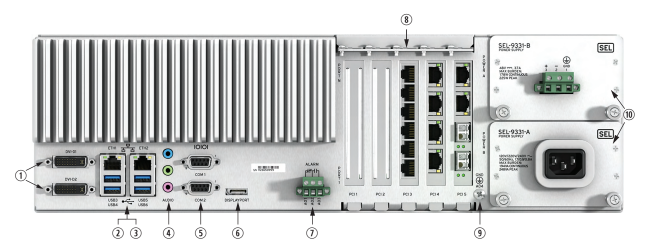
Figure 6 IED Event Collection With Optional acSELerator Team $^{\tiny (B)}$  SEL-5045 Software

# Front- and Rear-Panel Diagrams



- ① LAMP TEST Button. Press and hold to test front-panel LEDs. Can be programmed to be an on/off or reset button.
- ② **ENABLED** and **ALARM** LEDs provide operational status. A green ENABLED LED indicates normal operation. The ALARM LED illuminates red when a nonoptimal system condition exists.
- ③ ETHERNET Status Indicators. Link (LNK) indicates that the port is connected, and activity (ACT) indicates when data are being transmitted and received.
- (TX) and receive (RX) LEDs indicate activity on serial ports.
- ③ **PINHOLE** Button. Provides reset and power functions; requires a pushpin to prevent accidental use.
- **⑥ HDD** Activity Indicator. Illuminates when SATAv drives are accessed.
- ② AUXILIARY Status Indicators. Three programmable, bicolor LEDs for your custom application.
- **® USB** Ports. Two easily accessible ports to connect USB 3.1 peripherals.
- ③ SATA Drive Bay. Removable cover plate enables easy access to SATA drives from the front panel.

Figure 7 SEL-3355-2 Front Panel



- $\textcircled{\scriptsize 10}$  DVI-D. Connect digital monitors by using native DVI or an HDMI adapter.
- ② ETH1 and ETH2. Onboard independent Gigabit Ethernet interfaces.
- ③ USB Ports. Connect as many as four USB 3.1 peripherals at the rear panel.
- (a) AUDIO Ports. Line Input (blue), Line Output (green), and Microphone Input (pink).
- ⑤ COM1 and COM2. Standard EIA-232 serial ports with configurable +5 Vdc power on Pin 1.
- **© DISPLAYPORT.** Connect new digital monitors supporting the DisplayPort interface.
- ② ALARM. The Form C alarm contact output can be wired either normally closed or normally open.
- ® PCI Expansion Slots. Install SEL or third-party PCI or PCI Express expansion cards for additional network, serial, or other application-specific I/O.
- (9) Earth Ground Terminal Screw. The earth ground connection for the SEL-3355-2.
- **® POWER** Supply Modules. The rated input voltage is clearly marked on the chassis near the terminals.

Figure 8 SEL-3355-2 Rear Panel

# **Product Dimensions**

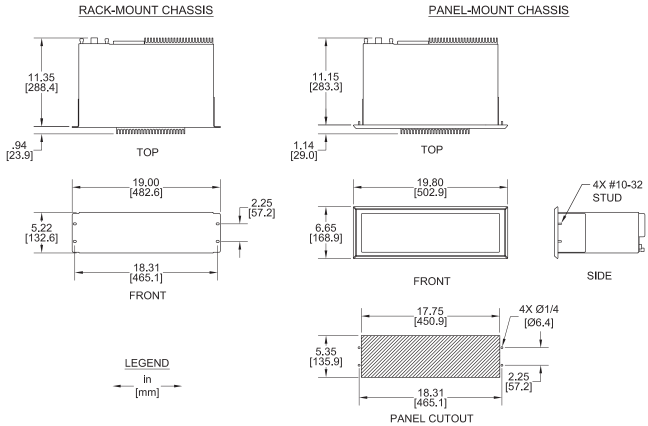


Figure 9 SEL-3355-2 Dimensions for Rack- and Panel-Mount Models

# **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.

UL Recognized to U.S. and Canadian safety standards (File E220228; NRAQ)

CE Mark

UKCA Mark

RCM Mark

**RoHS Compliant** 

#### General

#### **SEL Operating Systems**

SEL Real-Time Automation Controller (RTAC)<sup>a</sup> SEL Blueframe

#### Supported Third-Party Operating Systems

Microsoft Windows: 8, 10<sup>b</sup>, 11 IoT LTSC<sup>b</sup>

Microsoft Windows Server: 2012, 2016b, 2019b, 2022b

CentOS Linux<sup>c</sup>: 6, 7

Red Hat Enterprise Linux<sup>c</sup>: 6, 7, 8, 9

AlmaLinux<sup>c</sup>: 8,9,10

Ubuntu Linux<sup>c</sup>: 16.04, 18.04, 20.04, 22.04, 24.04 LTS

VMware ESXi<sup>c</sup>: certified for versions 7 and 8

OpenSUSE<sup>c</sup>: 15

SUSE Enterprise Linux<sup>c</sup>: 15 YES certified, bulletin 153153

<sup>a</sup> Available via SEL-3533 RTAC Conversion Kit.

<sup>b</sup> Factory-installed option.

<sup>c</sup> Limited support for system Alarm, Watchdog, and AUX LEDs. Note: For the optional SEL-3390S8, SEL-3390E4, and SEL-3390T expansion cards, refer to their instruction manuals for their supported operating systems.

#### CPU

Intel Xeon E3-1505L Quad-Core

Speed: 2.0 GHz base, 2.8 GHz turbo

Cache: 1 MB L2, 8 MB L3

Intel Xeon E3-1505M Quad-Core

Speed: 2.8 GHz base, 3.7 GHz turbo

Cache: 1 MB L2, 8 MB L3

RAM

4-64 GB DDR4 ECC PC4-17000 (2133 MHz)

Chipset

Intel CM236 Chipset

Expansion Cards

Five Half-Length, Full-Height PCI Expansion 2 PCIe x4 (Revision 2.0) 2 PCIe x1 (Revision 2.0) 1 32-bit 5 V PCI

**PCI Card Power Limits** 

PCIe x4 and PCI:  $\leq$ 25 W PCIe x1:  $\leq$ 10 W Total Combined:  $\leq$ 34 W

Mass Storage

Internal Drive Bay: Supports 2.5 inch SATA drives,

four industrial-grade drives, two consumer-grade drives

Intel CM236 SATA Controller provides standard AHCI and Intel RST RAID

modes

SATA II 3.0 Gb/s RAID level 0, 1, 5, 10 Hot-Swap Support

Optional SATA Drives: Industrial-Grade SLC SSD

30–250 GB 10-year warranty

Industrial-Grade pSLC SSD

120–480 GB 5-year warranty

Industrial-Grade 3D TLC SSD

240–7680 GB 5-year warranty

Consumer-Grade MLC SSD

240–1920 GB 3-year warranty

Real-Time Clock/Calendar

Battery Type: IEC No. BR-2330A Lithium

Battery Life: 10 years with power

2 years without power

Drift: 200 ppm

BIOS

AMI UEFI

Trusted Platform Module

Infineon SLM 9670AQ TPM 2.0

Intel Active Management Technology

Intel AMT v11, accessible through ETH1

Operating Environment

Operating Temperature Range

With E3-1505L CPU:  $-40^{\circ}$  to  $+75^{\circ}$ C  $(-40^{\circ}$  to  $+167^{\circ}$ F)\* With E3-1505M CPU:  $-40^{\circ}$  to  $+60^{\circ}$ C  $(-40^{\circ}$  to  $+140^{\circ}$ F)\*

\* Requires Industrial-Grade SSDs. See the SEL Application Note "Determining Solid-State Drive (SSD) Lifetimes for SEL Automation Controllers" (AN2016-03).

**Note:** UL ambient 40°C. See *Safety Information* on page viii in the instruction manual for additional restrictions.

Storage Temperature

Range:  $-40^{\circ}$  to  $+85^{\circ}$ C ( $-40^{\circ}$  to  $+185^{\circ}$ F)

Relative Humidity: 5 to 95% noncondensing

Insulation Class: 1
Pollution Degree 2

Overvoltage Category:

Category	Maximum Altitude	Atmospheric Pressure
Category II	5,000 m	80–110 kPa

#### Weight

9.072 kg (20 lb) maximum

#### **Peripheral Connections**

#### Video

Intel P530 Graphics Controller

As many as three total displays using any combination of DVI and/or DisplayPort outputs: DVI-D outputs: One display per output

Maximum resolution\*: 1920 x1080 @

60 Hz

Digital output only; does not support

passive VGA adapters DisplayPort 1.2 output As many as three displays via

DisplayPort MST

Maximum resolution\*: 4096 x 2304 @ 60 Hz (one display)

1920 x 1200 @ 60 Hz (three displays) Cable length < 10 m for Surge Immunity

compliance.

\*High-resolution displays require high-quality cables. Ensure your display cables are as short as possible and rated for the required screen resolution.

#### Audio

TSI (IDT) 92HD91 HD Audio Codec

3 Analog 3.5 mm TRS Line input

Jacks: Line/headphone output

Microphone input

Cable length <2 m for Electromagnetic Compatibility Immunity compliance

Intel Display Audio

Digital Audio Outputs: DVI-D1, DVI-D2, DisplayPort

#### USB

Four Rear-Panel Ports, Two Front-Panel Ports USB 3.2 Gen 1 (SuperSpeed USB 5 Gbps)

2000 mA Maximum Current Each

Cable length <2 m for Electromagnetic Compatibility Immunity

compliance

Two Internal Ports on 1 Main Board Header USB 2.0 (High Speed USB 480 Mbps)

#### **Communications Ports**

#### Ethernet

Two Rear-Panel 1 Gb Copper RJ45 Ports

ETH1: Intel WGI219LM, 10/100/1000 Mbps

RJ45 copper

ETH2: Intel WGI210IT, 10/100/1000 Mbps

RJ45 copper

Optional SEL-3390E4 and As many as 8 additional

SEL-3390T Expansion 10/100/1000 Mbps ports, copper or LC

ards: fiber SFP

**Note:** See the SEL-3390E4 and the SEL-3390T instruction manuals for additional information.

**Serial Ports** 

Standard Ports: 2 EIA-232 ports, DB-9 connectors

300 to 115200 bps

Optional SEL-3390S8

As many as 24 additional EIA-

232/422/485 ports, RJ45 connectors 300 **Expansion Cards:** 

to 921600 bps

Note: See the SEL-3390S8 instruction manual for additional

information

(Meets EIA/TIA-562 Specifications)

Time-Code Inputs and Outputs

Main Board (Input Only)

COM1 DB-9 serial port Connector:

Demodulated IRIG-B TTL compatible Time-Code:

Optional SEL-3390S8 Expansion Card (Input/Output)

Connector: RJ45 serial port

Demodulated IRIG-B TTL compatible Time-Code: Note: See the SEL-3390S8 instruction manual for additional information.

Optional SEL-3390T Expansion Card (Input/Output)

Connector: BNC

Time-Code: Demodulated IRIG-B TTL compatible Note: See the SEL-3390T instruction manual for additional information.

Note: Outputs generated from either IRIG-B input or SEL-3355-2 clock.

Power Supply

See Table 1 for additional burden information.

SEL-9331 160 W LV Power Supply

Voltage Rating: Voltage Range: 38-58 Vdc

Maximum Constant

Burden 178 W Maximum Peak Burden: 225 W

DC Ripple: <15% rated voltage

Peak Inrush: 15.5 A peak, 48 ms duration

Measured per IEC 60255-1,

Section 6.10. Quiescent current level

derived from 40 W input.

100 ms @ 48 Vdc Interruption:

Insulation: 3600 Vdc

Input Isolated From

Chassis Ground: Yes

SEL-9331 160 W HV Power Supply

Voltage Ratings: 125/250 Vdc or 120/220/240 Vac; 50/60 Hz

DC Range: 100-300 Vdc Maximum DC Dropout: 88 Vdc AC Range: 85-264 Vac Frequency Range: 45-65 Hz

Maximum Constant

Burden: 188 W, 194 VA Maximum Peak Burden: 240 W, 248 VA DC Ripple: <15% Rated Voltage

Peak Inrush: 16.6 A peak, 4 ms duration, 240 Vac

12.8 A peak, 9 ms duration, 250 Vdc Measured per IEC 60255-1, Section 6.10. Quiescent current level derived from

75 W input.

Interruption: 200 ms @ 125 Vdc/120 Vac

Insulation: 3600 Vdc

Power Factor: >0.9 (at full load)

Input Isolated From

Chassis Ground: Yes

**Recommended External Overcurrent Protection** 

Breaker Type: Standard 20 A at 250 Vdc Breaker Rating:

Current Breaking Capacity: 10 kA

Grounded Neutral Device in series with the HOT or

Systems: energized conductor

DC and Isolated Systems: Device in series with both conductors

**Fuse Ratings** 

LV Power Supply Fuse

Rating: 15 A

Maximum Rated Voltage: 500 Vdc, 500 Vac Breaking Capacity: 20 kA at 500 Vdc Type: Time-lag T

**HV Power Supply Fuse** 

Rating: 5 A

250 Vdc, 277 Vac Maximum Rated Voltage: Breaking Capacity: 1500 A at 277 Vac Type: Time-lag T

Heater Fuses F2, F3: 5 A, 125 V slow blow 125 Vdc/50 A break rating

Note: Fuses are not serviceable.

Contact Inputs and Outputs

**Alarm Output Contact** 

Output Type: Relay, Form C, break-before-make

B300 (UL) Pilot Duty Ratings\*:

R300 (UL)

Rated Voltage\*\*: 24-250 Vdc

110-240 Vrms

Note: The voltage across any of the contact output terminals must not

exceed the operational voltage

Operational Voltage\*\*: 0-300 Vdc

0-264 Vrms

Contact Protection: MOV protection across open contacts

264 Vrms continuous voltage 300 Vdc continuous voltage

6 A @ 70°C, 4 A @ 85°C Continuous Carry\*\*: Pickup/Dropout Time\*\*: ≤6 ms (resistive load)

Power Supply Burden\*\*: ≤1 W

Mechanical Endurance\*\*: 10,000 no-load operations

Make (Short Duration

Contact Current)\*\*: 1,000 operations @ 250 Vdc 2,000 operations @ 125 Vdc

Note: 200 ms on, 15 ms off, current interrupted by independent means.

Short-Time Thermal

Withstand\*\*: 50 A for 1 s

Limiting Making

1,000 W @ 250 Vdc (L/R = 40 ms) Capacity\*\*:

10,000 operations Limiting Breaking Capacity/Electrical 10 operations in 4 s, Endurance\*\*: followed by 2 min idle

Rated Voltage	Resistive Break	Inductive Break L/R = 40 ms (DC) PF = 0.4 (AC)
24 Vdc	1.25 Adc	1.25 Adc
48 Vdc	0.63 Adc	0.63 Adc
125 Vdc	0.30 Adc	0.30 Adc
250 Vdc	0.20 Adc	0.20 Adc
110 Vrms	0.30 Arms	0.30 Arms
240 Vrms	0.20 Arms	0.20 Arms

<sup>\*</sup> Per UL 508.

#### **Terminal Connections**

#### **Compression Screw Terminal**

Power Wiring

Insulation: 300 V min.
Size: 12–18 AWG

Alarm Wiring

Insulation: 300 V min.
Size: 12–18 AWG

Tightening Torque

Minimum: 0.6 Nm (5 in-lb)

Maximum: 0.8 Nm (7 in-lb)

Crimp Ferrule Recommended

Mounting Ear Tightening Torque

Minimum: 0.18 Nm (1.6 in-lb)

Maximum: 0.25 Nm (2.2 in-lb)

#### **Grounding Screw**

Ground Wiring

Insulation: 300 V min.

Size: 12 AWG, length <3 m

Tightening Torque

Minimum: 0.9 Nm (8 in-lb)

Maximum: 1.4 Nm (12 in-lb)

Ring Terminal Recommended

#### Serial Port

Tightening Torque

Minimum: 0.6 Nm (5 in-lb)

Maximum: 0.8 Nm (7 in-lb)

#### Video Port

Tightening Torque

Minimum: 0.6 Nm (5 in-lb)

Maximum: 0.8 Nm (7 in-lb)

#### **Product Standards**

Communications IEC 61850-3:2013
Equipment in Utility Substations: IEEE 1613-2009
Severity Level: Class 1
Industrial Environment: IEC 61000-6-2:2005

IEC 61000-0-2.2003

IEC 61000-6-4:2006

Electrical Equipment for Measurement, Control, and Laboratory Use: IEC 61010 1:2010/ AMD1:2016/COR:2019 UL 61010-1:2019, C22.2 No. 61010-1:12 IEC 61010-2-201:2017 UL 61010-2-201:2017, C22.2 No. 61010-2-201:14

Measuring Relays and Protection Equipment: IEC 60255-26:2013
IEC 60255-27:2013

#### Type Tests

Note: To ensure good EMI and EMC performance, type tests were performed using shielded Ethernet and serial cables with the shell grounded at both ends of the cable, and the USB, video, and audio cables with ferrite chokes. Double-shielded cables are recommended for best EMI and EMC performance.

#### **Electromagnetic Compatibility Emissions**

Conducted and Radiated

CISPR 11:2009 + A1:2010

Emissions:

CISPR 22:2008 CISPR 32:2015 IEC 61000-6-4:2006 IEC 61850-3:2013 FCC 15-107:2014 FCC 15-109.2014 Severity Level: Class A

Canada ICES-001(A) / NMB-001(A)

Harmonic Current:

IEC 61000-3-2:2014 Severity Level: Class A

Voltage Flicker: IEC 61000-3-3:2013

#### **Electromagnetic Compatibility Immunity**

Conducted RF: IEC 61000-4-6:2013

Severity Level: 10 Vrms

Electrostatic Discharge: IEC 61000-4-2:2008

IEEE C37.90.3-2001 Severity Level:

> 2, 4, 6, 8 kV contact discharge; 2, 4, 8, 15 kV air discharge

Fast Transient/Burst: IEC 61000-4-4:2012

Severity Level: Class A

4 kV, 5 kHz on power supply and outputs; 2 kV, 5 kHz on communications lines

Magnetic Field: IEC 61000-4-8:2009

Severity Level: 1000 A/m for 3 s 100 A/m for 1 m

Power Supply: IEC 61000-4-11:2004

IEC 61000-4-17:1999+A1:2001+A2:2008

IEC 61000-4-29:2000

Radiated Radio Frequency: IEC 61000-4-3:2006+A1:2007

Severity Level: 10 V/m IEEE C37.90.2-2004 Severity Level: 20 V/m

Surge Withstand Capability:

hstand IEC 61000-4-18:2006+A1:2010

Severity Level:

Power supply and outputs 2.5 kV peak common mode 1.0 kV peak differential mode Communications ports 1.0 kV peak common mode

1.0 kV peak common m IEEE C37.90.1-2012 Severity Level:

Severity Level: 2.5 kV oscillatory 4 kV fast transient

Surge Immunity: IEC 61000-4-5:2005

1 kV line-to-line 2 kV line-to-earth

2 kV communications ports

<sup>\*\*</sup> Parameters verified by SEL per IEC 60255-1:2009 and IEEE C37.90-2005.

#### **Environmental**

Change of Temperature: IEC 60068-2-14:2009

Severity Level:

5 cycles, 1°C per minute ramp -40° to +60°C (E3-1505M CPU) -40° to +75°C (E3-1505L CPU)

Cold, Operational: IEC 60068-2-1:2007

Severity Level: 16 hours at -40°C

Cold, Storage: IEC 60068-2-1:2007

Severity Level: 16 hours at -40°C

Damp Heat, Cyclic: IEC 60068-2-30:2005

Severity Level: 12 + 12-hour cycle

 $25^{\circ}$  to  $55^{\circ}$ C, 6 cycles, >93% relative

humidity

Damp Heat, Steady: IEC 60068-2-78:2012

Severity Level:

40°C, 240 hours, >93% relative

humidity

Dry Heat, Operational: IEC 60255-1:2009

IEC 61850-3:2013 IEC 60068-2-2:2007 Severity Level:

16 hours at 60°C (E3-1505M CPU) 16 hours at 75°C (E3-1505L CPU)

Dry Heat, Storage: IEC 60255-1:2009

IEC 61850-3:2013 IEC 60068-2-2:2007

Severity Level: 16 hours at 85°C

Free Fall: IEEE 1613-2009

Severity Level: 100 mm

Vibration: IEC 60255-21-1:1988

Severity Level: Endurance Class 2 Response Class 2 IEC 60255-21-2:1988

Severity Level:
Shock Withstand, Bump Class 1
Shock Response Class 2
IEC 60255-21-3:1993
Severity Level:

Quake Response Class 2

Safety

Enclosure Protection: IEC 60529:2001 + CRGD:2003

Severity Level: IP30

Dielectric Strength: IEC 60255-27:2013

IEEE C37.90-2005 Severity Level:

3600 Vdc on power supply 2500 Vac on contact output 1500 Vac Ethernet ports Type tested for one minute

Impulse: IEC 60255-27:2013

IEEE C37.90-2005 Severity Level:

5 kV common mode, power supply,

contact outputs 1.5 kV Ethernet ports

Table 1 System Power Consumption

Power Consumption (Watts) <sup>a</sup>					
Component	Minimum	Typical	Maximum		
Base System (E3-1505L CPU, 1 PSU, 4GB RAM, 1 SATA Drive):	25 W	35 W	50 W		
Additional Consumption From Optional Components					
E3-1505M CPU:	+2 W	+5 W	+13 W		
2nd Power Supply:	+10 W	+10 W	+13 W		
8–64 GB RAM Configuration:	+2 W	+2 W	+3 W		
Additional SATA Drives, Each:	+1 W	+2 W	+3 W		
SEL-3390E4 Ethernet Card, Each:	+6 W	+8 W	+10 W		
SEL-3390S8 Serial or SEL-3390T Expansion Card, Each:	+4 W	+5 W	+7 W		
Chipset Heater <sup>b</sup>					
cold startup (<5°C [41°F]):	N/A	N/A	+90 W		
continuous operation (0°C [32°F]):	0 W	+5 W	+10 W		
continuous operation (-40°C [-40°F]):	0 W	+20 W	+40 W		

<sup>&</sup>lt;sup>a</sup> Minimum: 0% load on all components; minimum power consumption started and idle. Typical: 25-50% load on all components; good indication of most application loads.

Table 2 Peripheral Connection Rated Current Output

Connection	Current Limit
DVI-D	0.2 A, +5 Vdc, 1 W total for both
DisplayPort	0.6 A, +3.3 Vdc, 2 W
COM 1 and COM 2	0.5 A, +5 Vdc, 2.5 W each
USB Ports	2 A, +5 Vdc, 10 W each, 25 W all ports combined

Maximum: 100% load on all components; generally cannot be reached in normal applications.

b Chipset heaters operate at low temperatures to keep the CPU and PCH within specified operating limits.

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