



TRYSTAR®

IB-EXM-01

OWNERS MANUAL

Digital Relay INPUT Module eXM-DI-08

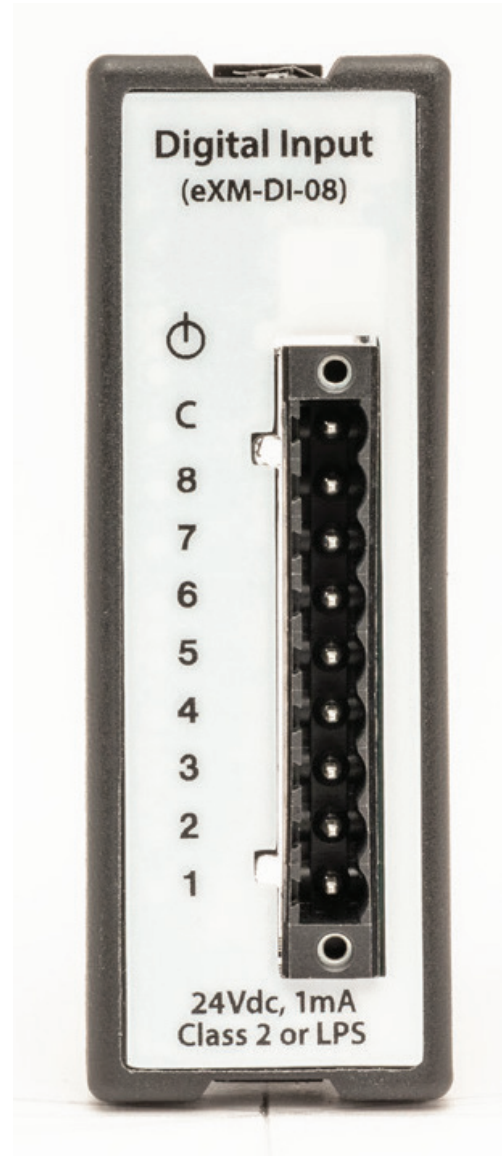
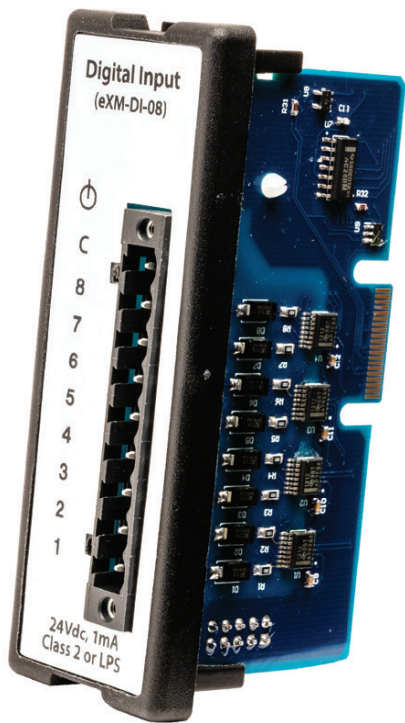


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Note: Electrical equipment should be serviced by qualified personnel. No responsibility is assumed by Trystar, Inc. for any consequences arising out of the use of this material. This document is not intended as an instruction manual for untrained persons.

SAFETY PRECAUTIONS

Important safety precautions must be followed before attempting to install, service, or maintain electrical equipment. Carefully read and follow the safety precautions outlined below.

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DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Only qualified workers should install this equipment. Such work should be performed only after reading this entire set of instructions.
- NEVER work alone.
- Before performing visual inspections, tests, or maintenance on this equipment, disconnect all sources of electric power. Assume that all circuits are live until they have been completely de-energized, tested, and tagged. Pay particular attention to the design of the power system. Consider all sources of power, including the possibility of backfeeding.
- Apply appropriate personal protective equipment (PPE) and follow safe electrical practices. For example, in the USA, see NFPA 70E.
- Turn off all power supplying the equipment in which the device is to be installed before installing and wiring the device.
- Always use a properly rated voltage sensing device to confirm that power is off.
- Beware of potential hazards, wear personal protective equipment, and carefully inspect the work area for tools and objects that may have been left inside the equipment.
- The successful operation of this equipment depends upon proper handling, installation, and operation. Neglecting fundamental installation requirements may lead to personal injury as well as damage to electrical equipment or other property.

Failure to follow these instructions can result in death or serious injury.

NOTICE**FCC (Federal Communications Commission)**

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. The user is cautioned that any changes or modifications not expressly approved by Trystar, Inc. may void the user's authority to operate the equipment.

The Class A digital apparatus complies with CISPR 11, Class A, Group 1 (EN 55011) and Canadian ICES-003. (EN 61326-1) L'appareil numérique de classe A est conforme aux normes CISPR 11, classe A, groupe 1 (EN 55011) et à la norme Canadienne ICES-003. (EN 61326-1)

INTRODUCTION

Note: The Trystar Relay Output Module is an optional addition to the Trystar SER-32e Sequence of Events Recorder. For more information on the SER-32e Sequence of Events Recorder, visit <https://www.trystar.com/brands/cyber-sciences/>
SER-32e User's Guide
SER-32e Reference Guide

Product Overview (SER-32e)

Sequence of Events Recorder Overview (SER-32e): The Trystar Sequence of Events Recorder provides precise time-stamped event reporting for 32 channels to enable root-cause analysis and advanced system diagnostics.

Configurable event recording: Each input is individually configurable with digital filter, debounce and contact chatter functions to ensure reliable operation.

Event log: The Trystar SER records the date and time associated with all state changes to one (1) millisecond and stores up to 8192 events in non-volatile memory. Each event record contains the date/time stamp, event type, channel number and state, time quality, and unique sequence number.

Export events to Comma Separated Variable (CSV): An export button allows the user to save event data to a CSV file for further analysis in Excel® or other software.

EPSS data log groups: Inputs can be assigned to a group for data logging purposes. If any input in a group changes state, then the states of all group members are recorded in its EPSS data log. This enables specialized reporting for mandatory tests of emergency power supply systems (EPSS) to document compliance with standards for healthcare and other critical-power facilities.

Operations counters: Operations counters are maintained for all 32 channels (inputs), with date/time of last reset. Each channel can be reset individually.

Ethernet communications: Network data communications to a host system are supported via 10/100BaseTx Ethernet using Modbus TCP and/or RESTful web service. The device also features an embedded secure web server to simplify setup, operation, firmware updates and file transfers. In addition, PTP (Precision Time Protocol (IEEE 1588) or NTP (Network Time Protocol) can be used for time synchronization over Ethernet.

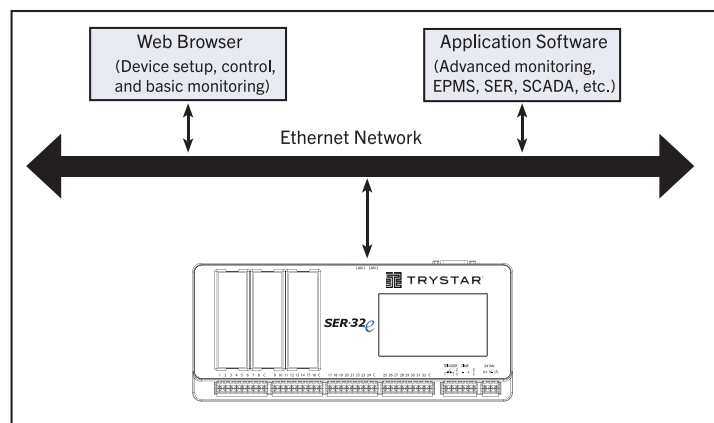


Figure 1-1. Trystar Sequence of Events Recorder SER-32e

Status monitoring examples:

- *Breaker status: open/closed/tripped*
- *Breaker control switch: open/close commands*
- *Relay trip signal: normal/trip*
- *Auto-transfer switch (ATS) status: normal/emergency/test*
- *Control scheme status: auto/manual/test*
- *UPS status: normal/bypass*
- *Generator status: stopped/running*
- *Battery status: normal/alarm*

Time synchronization (PTP). High-resolution time sync (100 μ s) is supported using PTP (Precision Time Protocol, per IEEE 1588) over the Ethernet network used for data communications. (Timestamps \pm 0.5 ms.) The SER-32e can be configured as the PTP master (grandmaster clock for all other SERs and PTP-compatible devices) or a PTP slave, synchronized to a PTP grandmaster (another SER or third-party clock).

Time synchronization (other protocols). Hi-res time sync (100 μ s) using ‘legacy’ protocols such as IRIG-B (unmodulated) or DCF77 is also supported. (Timestamps \pm 0.5 ms.) NTP or Modbus TCP time-sync are supported, but accuracy depends on network design and is typically \pm 100 ms or more.

Time-sync master. One SER can serve as a time-sync master to other devices via PTP or an RS-485 subnet. RS-485 serial protocol is either IRIG-B or DCF77 (per the input time source) or ASCII (selectable). When PTP or NTP is the time source, an SER can output IRIG-B, DCF77 or 1per10 using an optional interface (PLX-5V or PLX-24V).

Trigger output. Any input can be configured to close a high-speed output contact to trigger an associated action, such as a power meter’s capture of voltage and current waveforms coincident with an event. The trigger occurs in the same millisecond interval during which the event is detected, with no filtering applied.

Multiple Modbus masters. The SER supports data access from multiple Modbus TCP masters (up to 44 simultaneous Modbus connections). This enables integration of multiple systems and flexibility in how application software manages sockets.

Settings stored in non-volatile memory. All settings are stored in non-volatile flash memory in XML file format. Configuration is accomplished using a standard web browser, or by modifying the setup file directly (by advanced users).

Benefits SER-32e

Benefits for end users, system integrators and OEMs include:

Time-critical information for root-cause analysis (1 ms)

Time-stamped record of events—up to 8192 events stored in non-volatile memory.

Reliable event recording with “zero blind-time”

Event-recording engine records all events, even those occurring in rapid succession.

Advanced troubleshooting

High-speed trigger output to capture waveforms by a compatible power meter.

Simple setup using a web browser—no proprietary software

Embedded web server hosts user-friendly pages for setup and monitoring.

No maintenance required

Event data and user setup data is stored in non-volatile flash memory.

Easy system integration

Integrate with multiple systems via Ethernet: Modbus TCP, RESTful API and secure web interface.

Flexible time synchronization choices

PTP, IRIG-B, DCF77, NTP, Modbus TCP or SER inter-device (RS-485).

EPSS generator test-compliance reports enabled

16 data logs: when any group member changes state, all members' states are recorded.

Easy replacement

If a unit ever needs to be replaced, settings are transferable via XML setup file.

Regulatory approvals to global standards

UL-Listed (UL/IEC 61010), CSA 22.2, CE, RoHS-compliant.

Key Features SER-32e

The Trystar SER-32e Event Recorder is designed to be mounted on a standard DIN rail. The table below gives a description of each key feature.

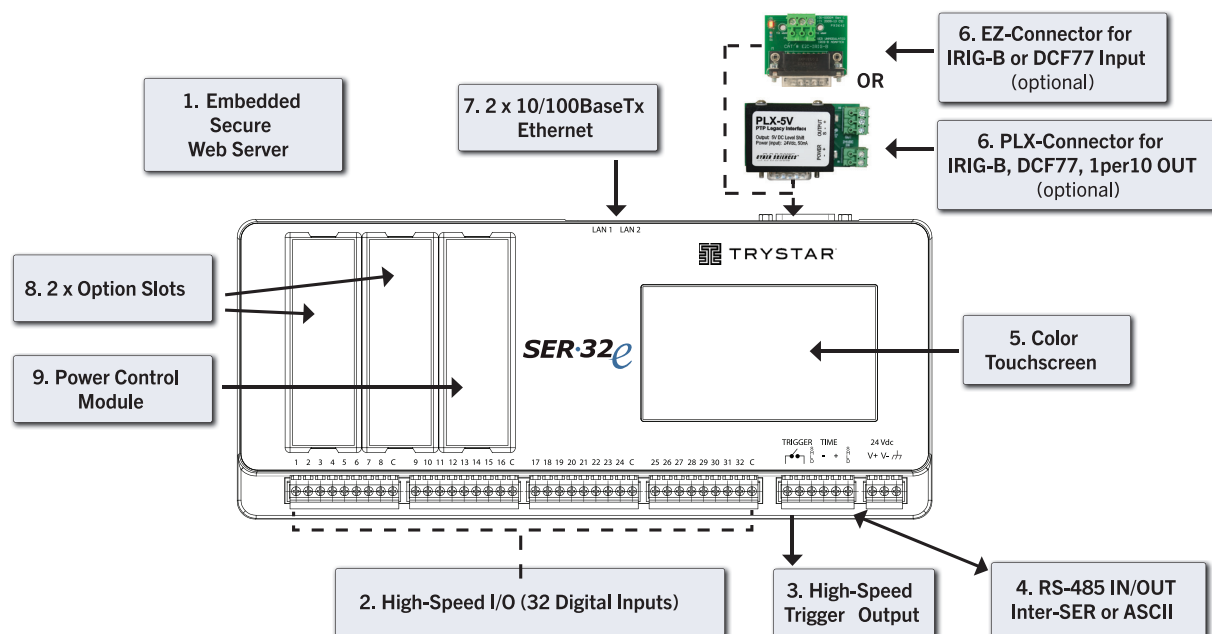


Figure 1-2. Trystar Event Recorder key features

Table 1-1—Key Features

	Feature	Description
1	Embedded Secure Web Server	Set up the device, monitor status, counters, diagnostics, and view event log records. Use web browser for firmware updates, manage security certificates, and upload/download configuration files.
2	High-Speed I/O	32 digital inputs in four (4) groups of eight (8) inputs.
3	High-Speed Trigger Output	Digital output contact which can be configured to close momentarily on state change of one or more inputs to trigger an action, such as a waveform capture (WFC) by a compatible power meter.
4	Time Sync IN/OUT (RS-485)	Time sync OUT (when serving as a time-sync master to other devices) or time sync IN (when synchronized to another SER time-sync master) over RS-485 (2-wire plus shield). ASCII / RS-485 output is selectable.
5	Color Touchscreen	Color resistive touchscreen display (4.3" TFT, 480 x 272 pixels) for local access to status, events and setup parameters. User configurable brightness and screen saver.
6	EZC-IRIG-B/DCF77 (IN) or PLX-5V/PLX-24V (OUT)	DB-15-to-screw-terminal connector: EZ Connector (EZC) to accept IRIG-B or DCF77 time source (IN), or PLX (PLX-5V or PLX-24V) to output IRIG-B, DCF77 or 1per10 (OUT).
7	Ethernet Interface (10/100BaseTx)	Two Standard Ethernet RJ-45 network interface, with indicator LEDs for speed (10 or 100 Mbps) and link/activity. The SER auto-detects Ethernet wiring polarity and network speed.
8	Expansion Slots	Two expansion slots available for Digital Input and Relay Output expansion modules.
9	Power Control Module	Provides over 10 seconds of control power ride-through to ensure power system events are recorded. Includes replaceable battery for RTC (Real-Time Clock) backup.

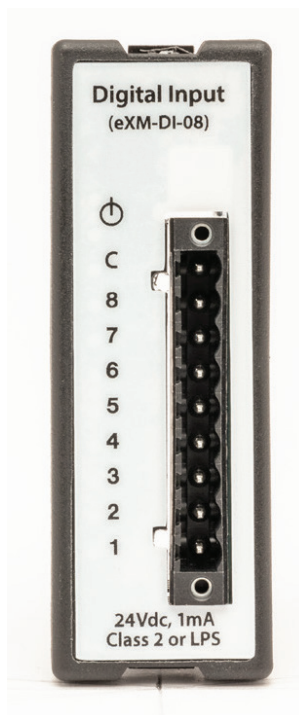
Introduction Digital Input Module

The Digital Input Module is an optional accessory for the CyTime™ SER-32e Sequence of Events Recorder. Each input module provides eight (8) high-speed digital inputs with millisecond time stamping. The CyTime™ SER-32e Sequence of Events Recorder provides two (2) option slots allowing its native 32 high-speed inputs to be expanded to a maximum of 48 inputs, all with millisecond time stamping to enable root-cause analysis and advanced system diagnostics.

Configurable event recording: Each output on the SER and its option modules is individually configurable with digital filter, debounce and contact chatter functions to ensure reliable operation through the SER's web interface.

Event log: The SER records the date and time associated with all state changes to one (1) millisecond and stores up to 8192 events in non-volatile memory. Each event record contains the date/time stamp, event type, channel number and state, time quality, a unique sequence number and delta time between recorded events.

EPSS data log groups: Inputs and outputs can be assigned to user defined groups for data logging purposes. If any input or output in a group changes state, the states of all group members are recorded in its EPSS (Group) data log. This enables specialized reporting for mandatory tests of emergency power supply systems (EPSS) to document compliance with standards for healthcare and other critical-power facilities.



Operations counters: Operations counters are maintained for all input and output channels, with date/time of last reset. Each channel can be reset individually.

Key features: The Digital Input Module provides the ability to expand the native 32 high-speed inputs native to the SER-32e to 40 or 48 inputs without the need for additional space or control power.

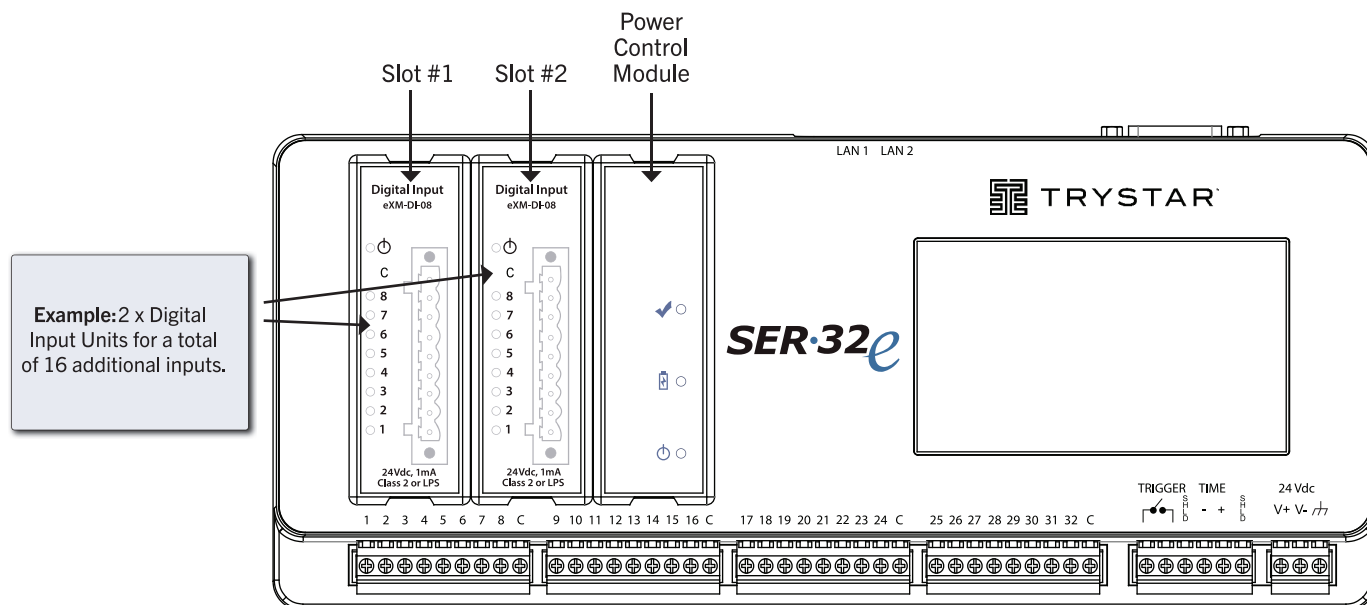


Figure 1-3. SER-32e with 2 x Digital Inputs Added

Digital Input Module Overview

The Digital Input Module provides 8 high-speed inputs, input status indicators, and an indicator for the presence of control power and module status. Control power for the input module is provided by the SER-32e. Inputs on the Digital Input Module provide the same high-speed performance and features as the inputs native to the SER.

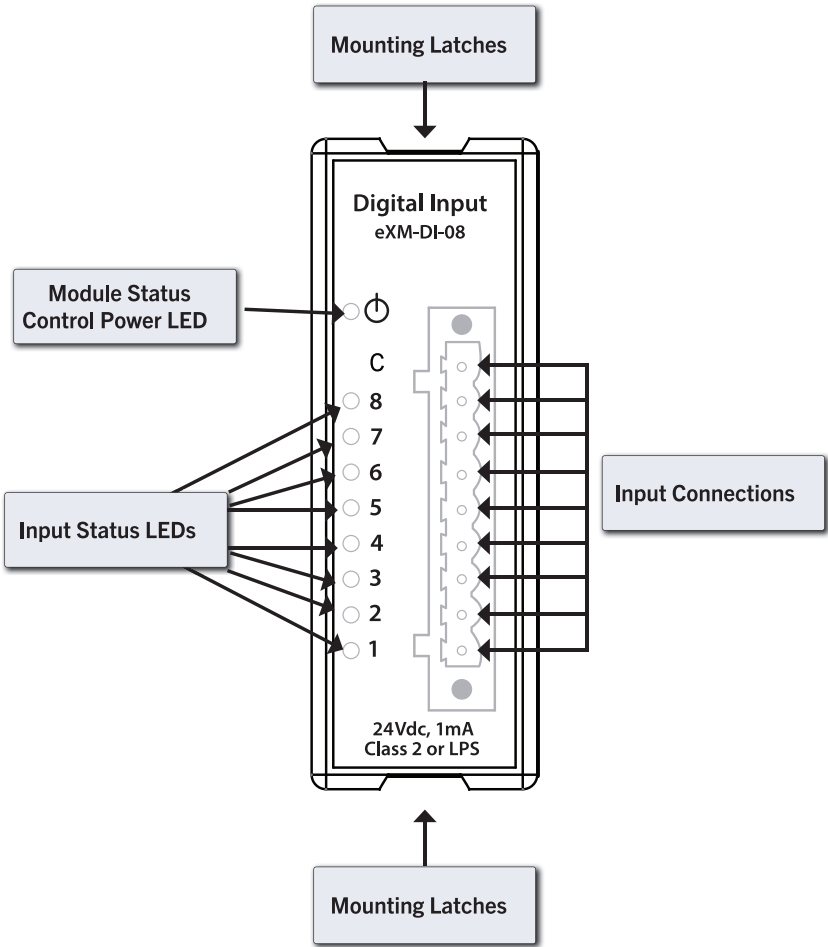


Figure 1-4. eXM-DI-08

Table 1-2—Ordering Information

Catalog Number	Description
SER-32e	Trystar Event Recorder, 32-input, PTP, secure web, 2x option slots, control power ride-thru
eXM-RO-08	8-output option module, 24 VDC, pluggable screw terminal connector
eXM-DI-08	8-input option module, 24 VDC, pluggable screw terminal connector
EZC-IRIG-B	EZ connector for SER (input: IRIG-B time source)
EZC-DCF77	EZ connector for SER (input: DCF77 time source)
PLXe-5V	PTP Legacy Interface, Self-Powered (5V DCLS, for unmodulated IRIG-B output)
PLX-5V	PTP Legacy Interface (5V DCLS, for unmodulated IRIG-B output)
PLX-24V	PTP Legacy Interface (DCF77, 1per10 or 24V IRIG-B output to STR-IDM)

INSTALLATION

Dimensions

The dimensions for the Digital Input Module are illustrated below.

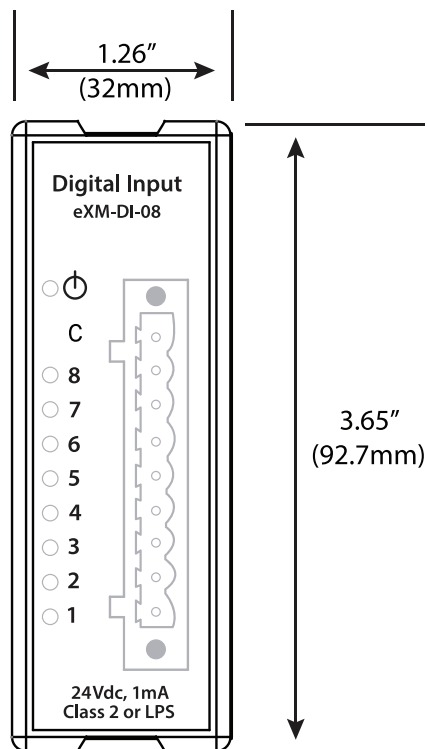


Figure 2-1. Digital Input Module Measurements

Mounting / Installation

Mounting Considerations

The Digital Input Module is designed to be mounted in one (1) of the two (2) option slots in the SER-32e. Connections are made to the front of the module using pluggable connectors.

Installing the Digital Input Module

The Digital Input Module is installed by inserting it into either of the two (2) option slots on the SER-32e (slot 1 or slot 2). (see figure 1-3)

Installation Procedure

1. Refer to Safety Precautions on page iv for electrical safety guidance, proper PPE and procedures.
2. Remove control power from the SER.
3. Monitor the LED indicators on the Power Control module until they are all OFF.
4. Remove the blank cover from the desired option module slot by pressing the two latches on the top and bottom of the cover and pull out.

We recommend retaining the cover for future use.

5. Align the module in the guide rails with the connector on the right side of the module.
6. Insert the module into the option slot by pressing it into the SER until the latches “click” into place.
7. Reapply control power to the SER.
8. Confirm the SER recognizes the option module by viewing the Monitoring Status screen on either the SER display or web page.

WIRING

Wiring Connections for eXM-DI-08

The Digital Input Module has 8 isolated digital inputs, each sharing a common return, wired as shown. Control power for the module is provided by the SER the module is mounted in. Recommended wiring for digital inputs is Belden 8760 (18 AWG, shielded, twisted pair) cable, or equivalent.

Input connections are made via a removable screw terminal plug equipped with locking screws for mounting. It is recommended the locking screws be secured to ensure retention of the plug-in connector.

Refer to Safety Precautions on page iv for electrical safety guidance, proper PPE and procedures before wiring the input module.

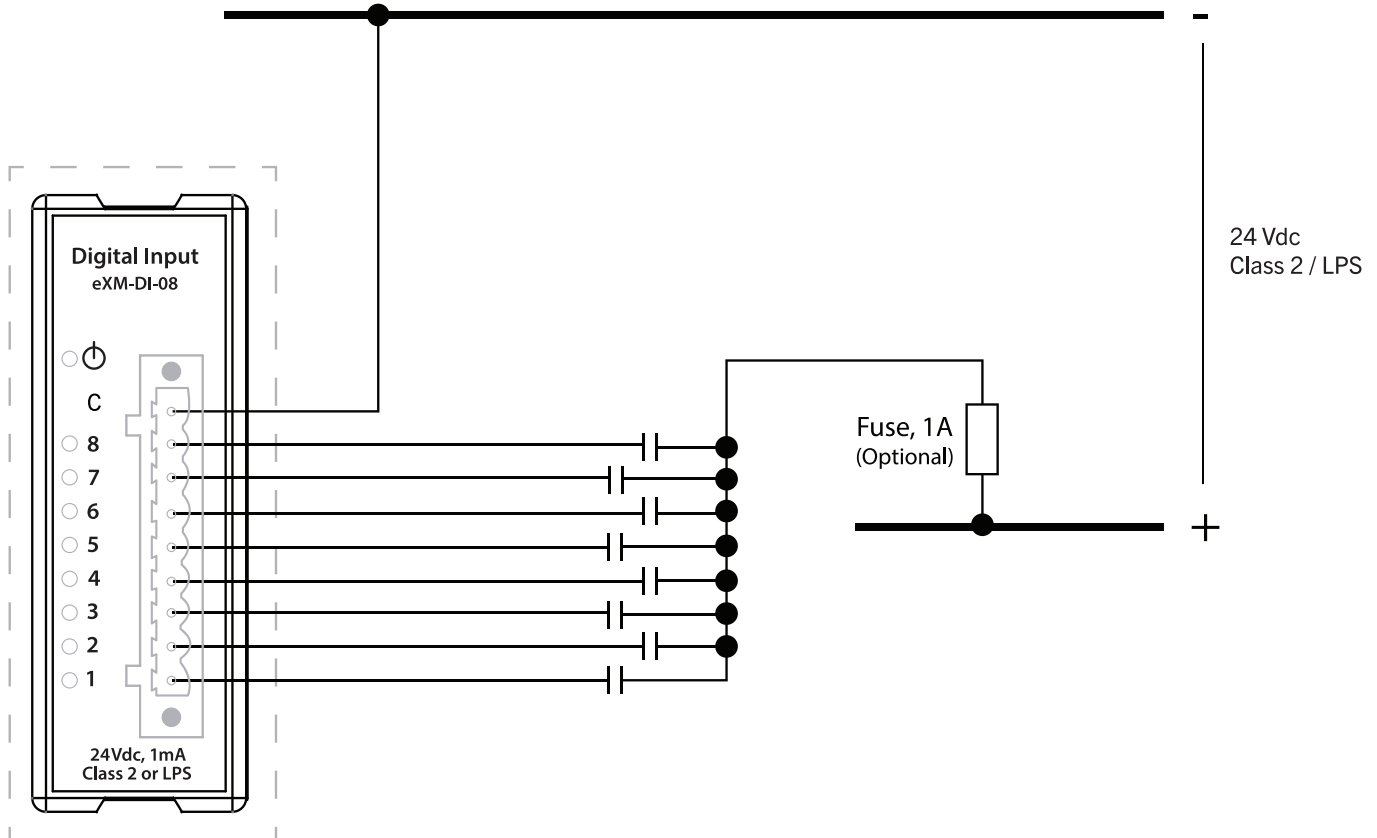


Figure 3-1. Digital Input Module Wiring

OPERATION

Dimensions

The inputs on the SER-32e Digital Input Module are reported based on the option slot in which they are installed. See table below.

Note: If an output module is installed in option slot #2, but not option slot #1, channels 33 - 40 will be reported as disabled.

Table 4-1—Input Channels

Module(s) Installed		Channels
Slot #1	Slot #2	
Yes	No	33 - 40
No	Yes	41 - 48
Yes	Yes	33 - 48

The Digital Input Module status can be viewed on the SER’s touchscreen display and web interface on the Monitoring > Status screen(s).

The additional 8 (up to 16) inputs on the Digital Input Module are shown at the bottom of the display screen.



Figure 4-1. Monitoring status screen. (SER-32e) Image shows one additional Input Module added (Inputs: 33-40).

Note: Refer to *SER-32e User’s Guide (IB-SER32e-01)* and *SER-32e Reference Guide (IB-SER32e-02)* for additional information on SER-32e display screen and SER-32e web client.

The additional inputs (up to 16) are shown on the right side of the Monitoring – Status web page.

Cyber Sciences, Inc.™ Monitoring Control Diagnostics Setup

Monitoring - Status					
#	Channel Name	Status	#	Channel Name	Status
01	Input 01	<input type="checkbox"/> Off	17	Input 17	<input type="checkbox"/> Off
02	Input 02	<input type="checkbox"/> Off	18	Input 18	<input type="checkbox"/> Off
03	Input 03	<input type="checkbox"/> Off	19	Input 19	<input type="checkbox"/> Off
04	Input 04	<input type="checkbox"/> Off	20	Input 20	<input type="checkbox"/> Off
05	Input 05	<input type="checkbox"/> Off	21	Input 21	<input type="checkbox"/> Off
06	Input 06	<input type="checkbox"/> Off	22	Input 22	<input type="checkbox"/> Off
07	Input 07	<input type="checkbox"/> Off	23	Input 23	<input type="checkbox"/> Off
08	Input 08	<input type="checkbox"/> Off	24	Input 24	<input type="checkbox"/> Off
09	Input 09	<input type="checkbox"/> Off	25	Input 25	<input type="checkbox"/> Off
10	Input 10	<input type="checkbox"/> Off	26	Input 26	<input type="checkbox"/> Off
11	Input 11	<input type="checkbox"/> Off	27	Input 27	<input type="checkbox"/> Off
12	Input 12	<input type="checkbox"/> Off	28	Input 28	<input type="checkbox"/> Off
13	Input 13	<input type="checkbox"/> Off	29	Input 29	<input type="checkbox"/> Off

Figure 4-2. Monitoring status web page (SER-32e)

SETUP (WEB SERVER)

Input(s) Setup

Clicking “Inputs” under the Setup tab brings up the Input’s setup page:

Cyber Sciences, Inc.™ Monitoring Control Diagnostics Setup

Setup - Inputs											
	Enabled	Input Name	Filter	Debounce	Chatter	Off Text	On Text	Trigger	Inverted	Data Log Group	
1	<input checked="" type="checkbox"/>	Input 01		20	20	0	Off	On	<input type="checkbox"/>	<input type="checkbox"/>	None
2	<input checked="" type="checkbox"/>	Input 02		20	20	0	Off	On	<input type="checkbox"/>	<input type="checkbox"/>	None
3	<input checked="" type="checkbox"/>	Input 03		20	20	0	Off	On	<input type="checkbox"/>	<input type="checkbox"/>	None
4	<input checked="" type="checkbox"/>	Input 04		20	20	0	Off	On	<input type="checkbox"/>	<input type="checkbox"/>	None
5	<input checked="" type="checkbox"/>	Input 05		20	20	0	Off	On	<input type="checkbox"/>	<input type="checkbox"/>	None
6	<input checked="" type="checkbox"/>	Input 06		20	20	0	Off	On	<input type="checkbox"/>	<input type="checkbox"/>	None
7	<input checked="" type="checkbox"/>	Input 07		20	20	0	Off	On	<input type="checkbox"/>	<input type="checkbox"/>	None
8	<input checked="" type="checkbox"/>	Input 08		20	20	0	Off	On	<input type="checkbox"/>	<input type="checkbox"/>	None
9	<input checked="" type="checkbox"/>	Input 09		20	20	0	Off	On	<input type="checkbox"/>	<input type="checkbox"/>	None
10	<input checked="" type="checkbox"/>	Input 10		20	20	0	Off	On	<input type="checkbox"/>	<input type="checkbox"/>	None
11	<input checked="" type="checkbox"/>	Input 11		20	20	0	Off	On	<input type="checkbox"/>	<input type="checkbox"/>	None
12	<input checked="" type="checkbox"/>	Input 12		20	20	0	Off	On	<input type="checkbox"/>	<input type="checkbox"/>	None

Figure 5-1. Input setup web page (SER-32e)

This web page allows the configuration of each individual input. Configuration parameters include:

Table 5-1— Initial configuration settings

Option	Description	Available values	Default
Input	Each input can be enabled for event recording. This does not affect status monitoring—only recording of state changes.	Enabled or Disabled	Enabled
Input Name	Text string (UTF-8) to describe a given input.	32 characters max ^①	Input nn
Filter	Filter time is the minimum time that an input must remain in its new state before it is recorded as an event. This helps eliminate false events due to noise, transients, etc.	0 to 65535 ms ^②	20ms
Debounce	Debounce time is the period that event processing is suspended for a given input after an event has been recorded. This prevents recording multiple events for a single state change.	0 to 65535 ms ^②	20ms
Chatter	Chatter count is the maximum number of events recorded for a given input per minute. If the number of events per minute exceeds the setpoint, the input will be disabled for further event processing until the number of events per minute drops below the setpoint. This prevents recording an excessive number of events due to a faulty input. Events are also generated to indicate the time event processing was suspended / resumed.	0 to 255 (0 = Disabled)	0 (disabled)
Off Text and On Text	Customized label to describe an input's "off" state and "on" state	UTF-8, 16-char. ^①	On / Off
High-speed Trigger Output	Any input can be configured to close the "Trigger Out" contact on status change. This is typically used to trigger a compatible power meter to capture current and voltage waveforms coincident with an event to aid analysis and troubleshooting.	Enabled or Disabled	Disabled
Inverted	Any input can be designated as "inverted" and status reported opposite of its sensed state	Normal or Inverted	Normal
Group Assignment (for Data Logs)	Each input can be assigned to a data log group for reporting purposes	None, or Group 01 to Group 16	None

1. Only the following special characters are available: ! @ # \$ % * () _ - + = { } [] ; . ~ ` ' .
2. Setting this time too low (e.g., < 5 ms) can cause unwanted events to be recorded; setting too high (e.g., > 100 ms) can result in missed events.

PRODUCT SPECIFICATIONS

Electrical		
Digital Outputs	Number of inputs	8
	Voltage, operating	24 Vdc (-15% to +10%), Class 2 / LPS
	Input impedance / current draw (max.)	10K ohms resistive / 1 mA
	Must turn ON/OFF voltage	Turn on: 20 Vdc / Turn off: 9 Vdc
	Turn ON time / turn OFF time (max.)	0.5 ms
	Isolation	Each input is isolated to 2.5 KV

Mechanical		
	Mounting	Option slot on SER-32e Sequence of Events Recorder
	Wire sizes supported	#24 to #12 AWG
	Dimensions (W x H x D)	1.26" x 3.65" x 1.71" (32mm x 92.7mm x 43.5mm)
	Dimensions (W x H x D) in packaging	8.0" x 3.0" x 8.0" (203.2mm x 76.2mm x 203.2mm)
	Weight (product alone / product packaged)	0.375 lbs. (0.17kg) / 0.75 lbs. (0.34kg)

Environmental		
	Operating Temperature	-25 to +70 OC
	Storage Temperature	-40 to +85 OC
	Humidity Rating	5% to 95% relative humidity (non-condensing) at +40 oC
	Altitude Rating	0 to 3000 meters (10,000 feet)
	Sustainability / Compliance	RoHS 2 (2011/65/EU), RoHS 3 (2015/863/EU), Pb free California Proposition 65, Low Halogen, Conflict Minerals

Regulatory		
	Safety, USA	UL listed (NRAQ-cULus, UL 61010-1, UL 61010-2-201)
	Safety, Canada	CAN/CSA-C22.2 (61010-1-12, 61010-2-201)
	Safety, Europe	CE Mark (EN 61010-1 : 2010, EN 61010-2-201 : 2017)
	Emissions / Immunity	EN 61326-1 (IEC 61326-1 : 2012)
	Radiated emissions	CISPR 11, Class A, Group 1 (EN 55011) / FCC Part 15B, Class A
	Electrostatic discharge	EN 61000-4-2
	Radiated immunity	EN 61000-4-3
	Electrical fast transient / burst immunity	EN 61000-4-4
	Surge immunity	EN 61000-4-5
	Conducted radio frequency immunity	EN 61000-4-6

TROUBLESHOOTING

Symptom	Possible Cause	Suggested Action(s)
Module status LED not ON	Connection issue with SER	Remove power from SER. Remove Input module. Examine the edge connector for damage. Re-insert Input module.
Input(s) not functioning	Wetting voltage or common connection issue or missing. Input connector dislodged.	Confirm wetting voltage (24 Vdc) and common connections. Ensure Input connector is secured.
Input status for Inputs 33-40 is reporting as disabled	No Input module installed in option slot #1	There is no issue using option slot #2 and not using option slot #1. For sequential input numbering, move the Input module to option slot #1. NOTE: you will need to reconfigure the input module when moving it from option slot #2 to slot #1.

NOTES

