

SE-330 SERIES (NEW REVISION) ETHERNET/IP INTERFACE

Revision 3-E-121117



Copyright © 2018 Littelfuse Startco

All rights reserved.

This page intentionally left blank.

TABLE OF CONTENTS

SECTION	PAGE
1 General	1
2 SE-330 EtherNet/IP Interface	1
2.1 SE-330 Network Settings	1
2.2 RSLOGIX5000 Setup	1
2.3 LED Indication	1
3 EtherNet/IP Objects	4
3.1 Identity Object	4
3.2 Assembly Object.....	5
3.2.1 Input Assembly	5
3.2.2 Output Assembly.....	5
4 Specifications	5
Appendix A SE-330 Series (New Revision)	
EtherNet/IP Interface Revision History	6

LIST OF FIGURES

FIGURE	PAGE
1 Top View of SE-330 (SE-330-X3-XX) with Dual RJ-45 Ethernet Network Communications ...	2
2 Top View of SE-330 (SE-330-X4-XX) with Single Fiber SC and Single RJ-45 Ethernet Network Communications	2
3 Top View of SE-330 (SE-330-X5-XX) with Dual Fiber SC Ethernet Network Communications	3

LIST OF TABLES

TABLE	PAGE
1 EtherNet/IP Objects.....	4

DISCLAIMER

Specifications are subject to change without notice. Littelfuse Startco is not liable for contingent or consequential damages, or for expenses sustained as a result of incorrect application, incorrect adjustment, or a malfunction.

This page intentionally left blank.

1. GENERAL

This document describes the EtherNet/IP features supported by the new revision SE-330, SE-330AU, and SE-330HV. Unless otherwise indicated, “SE-330” refers to all three monitor series in general. The SE-330 supports Explicit and Polled I/O messaging as defined by the ODVA EtherNet/IP Specification.

SE-330 ordering options 3, 4, and 5 include dual Ethernet ports with support for fiber-optic or RJ45 interfaces. See Figs. 1, 2, and 3.

There are some operational differences between the original SE-330 EtherNet/IP interface and the SE-330 EtherNet/IP (new revision). The operational differences are as follows:

- The device IP address is now set using SE-MON330
- Only one Input and one Output assembly is supported
- Assembly Class 4, Instance 101 and 102 is no longer supported
- Assembly Class 4, Instance 150 (Output) is identical except the “Clear Event Records” bit has been removed

2. SE-330 ETHERNET/IP INTERFACE

2.1 SE-330 NETWORK SETTINGS

The IP address, subnet mask, and gateway are configured using SE-MON330.

NOTE: EtherNet/IP is currently supported only on Port 1. The second port is available for using Modbus/TCP. Ensure that each port is configured with a unique IP address even if not used.

2.2 RSLOGIX5000 SETUP

Add a Generic EtherNet/IP Module as a New Module to the PLC. The Comm Format for the SE-330 is DATA-INT. The Input Assembly is instance 100 with a size of 6, the Output Assembly is instance 150 with a size of 1, and the Configuration Assembly is instance 1 with a size of 0.

2.3 LED INDICATION

Two LED’s on the top panel of the SE-330 indicate the network status of each port. The NS LED is OFF when EtherNet/IP is initializing. The NS LED flashes green after EtherNet/IP is initialized and is steady green when a connection is established. The NS LED flashes red when an I/O connection has timed out.

NOTE: On loss of an I/O connection, the NS LED remains flashing red until a new connection is established.

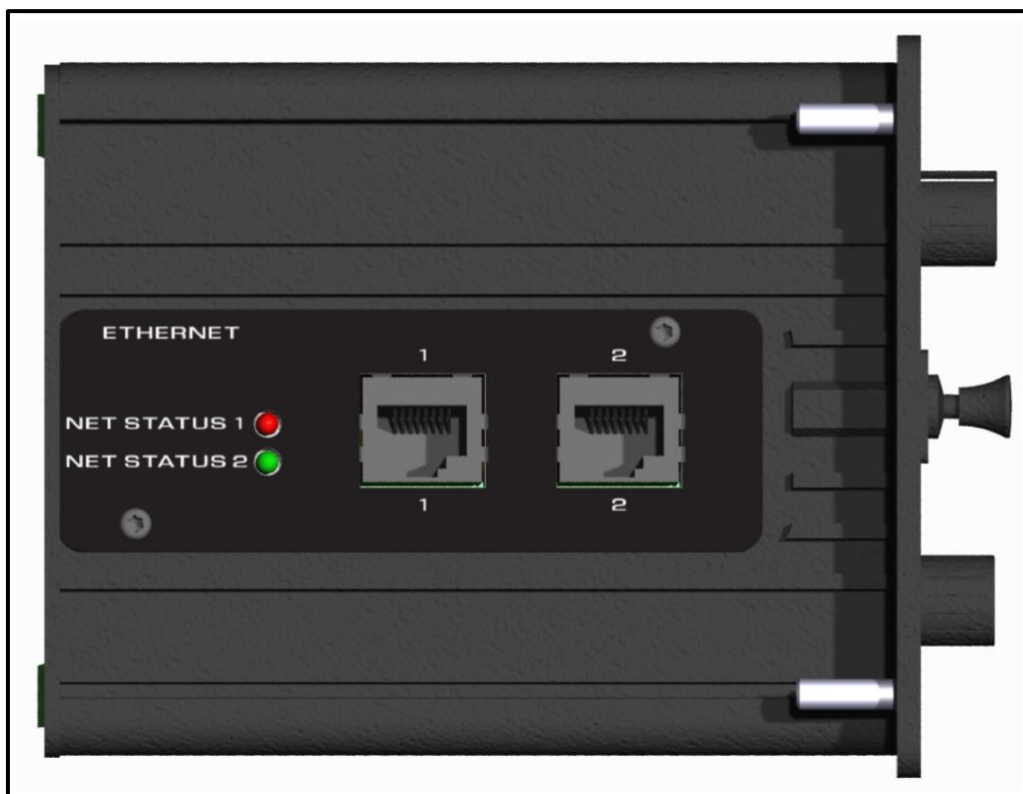


FIGURE 1. Top View of SE-330 (SE-330-X3-XX) with Dual RJ-45 Ethernet Network Communications.



FIGURE 2. Top View of SE-330 (SE-330-X4-XX) with Single Fiber SC and Single RJ-45 Ethernet Network Communications.



FIGURE 3. Top View of SE-330 (SE-330-X5-XX) with Dual Fiber SC Ethernet Network Communications.

3. ETHERNET/IP OBJECTS

The module supports the following objects:

TABLE 1. ETHERNET/IP OBJECTS

CLASS	DESCRIPTION
0x01	Identity
0x04	Assembly

3.1 IDENTITY OBJECT

Identity Object Class Services

Get_Attribute_Single: Returns contents of specified attribute.

Identity Class 1, Instance 0 Attributes

ATTRIBUTE NUMBER	ATTRIBUTE NAME	SERVICES	DESCRIPTION	DEFAULT, MINIMUM, MAXIMUM	DATA TYPE
1	Revision	Get	Revision of this object.	1	UINT
2	Max Instance	Get	Maximum number of instances.	1	UINT

Identity Object Instance Services

Get_Attribute_Single: Returns contents of specified attribute.

Set_Attribute_Single: Modify the specified attribute.

Reset: Performs reset services based on the parameter.

Identity Class 1, Instance 1 Attributes

ATTRIBUTE NUMBER	ATTRIBUTE NAME	SERVICES	DESCRIPTION	DEFAULT, MINIMUM, MAXIMUM	DATA	SE-330 REGISTER
1	Vendor ID	Get	Identification of each vendor by number.	691	UINT	
2	Device Type	Get	Generic	43	UINT	
3	Product Code	Get	SE-330 Platform	SE-330 – 301 SE-330AU – 3301 SE-330HV – 3302	UINT	0
4	Revision	Get	Major revision must match the eds value (Major.Minor).		A2 02 C6 C6	
5	Status	Get	Summary Status of the device.	0, 0, 255	WORD	
6	Serial Number	Get	Serial number of SE-330.	N/A, 0, 999999999	UDINT	2/3
7	Product Name	Get	Human readable identification.	“Littelfuse SE-330”	SHORT_STRING	

3.2 ASSEMBLY OBJECT

Assembly Class (4), Instance (0) Attributes

ATTRIBUTE NUMBER	ATTRIBUTE NAME	SERVICES	DESCRIPTION	DEFAULT, MINIMUM, MAXIMUM	DATA TYPE
1 0x01	Revision	Get_Attribute_Single	Revision of this object.	1, 1, 1	UINT

3.2.1 INPUT ASSEMBLY

Assembly Class (4), Instance (100), Attribute (3) – Input 1 (6 Words)

WORD	BIT9	BIT8	BIT7	BIT6	BIT5	BIT4	BIT3	BIT2	BIT1	BIT0
0	0	Hardware Trip	Remote Trip	Internal Error	EEPROM Error	NER/NGR Volts	ADC Error	CAL Error	RF Trip	EF/GF Trip
1	Flash Upgrade Error	SD Card Error	CT Latch	CT Error	EEPROM Error	NER/NGR Detect	ADC Detect	CAL Detect	RF Detect	EF/GF Detect
2	Diagnostic State ⁽¹⁾									
3	NER/NGR Current (% of CT Rating)									
4	NER/NGR Voltage (% of Setting)									
5	Delta Ohms (Ohms)									

* Bits 10 – 15 are zero.

⁽¹⁾ Diagnostic state:

0 = None

1 = Calibration

2 = Remote Trip

3 = CT Latch Error

4 = ADC Error

5 = SD Card Error

6 = Watchdog Trip

7 = Hardware Error

8 = NVRAM Error

9 = Flash Upgrade Error

10 = USB Error

3.2.2 OUTPUT ASSEMBLY

Assembly Class (4), Instance (150), Attribute (3) – Output 1 (1 Word or 2 Bytes)

WORD	BIT7	BIT6	BIT5	BIT4	BIT3	BIT2	BIT1	BIT0
0	0	0	0	0	0	Remote Calibration	Remote Trip	Fault Reset

4. SPECIFICATIONS

Protocol EtherNet/IP

Ports 2, EtherNet/IP on port 1 only

IP Addresses 1 per port

Port 1 Default 192.168.1.100

Port 2 Default 192.168.2.100

Number of Connections 8 total

Connectors Copper and/or fiber, refer to Figs. 1, 2, and 3 and ordering information in the product manual

Copper:

Connector RJ45

Cable CAT5

Length 100 m (328')

Interface 10BASE-T, 100BASE-Tx

Fiber:

Connector SC

Cable SC Multimode

Length 2,000 m (6,561') per segment

Interface 100BASE-Fx

Center Wavelength 1300 nm

Operating Wavelength 1270 to 1380 nm

APPENDIX A SE-330 SERIES (NEW REVISION) ETHERNET/IP INTERFACE REVISION HISTORY

MANUAL RELEASE DATE	MANUAL REVISION
December 11, 2017	3-E-121117
June 25, 2015	3-D-062515
July 17, 2014	3-C-071714
February 3, 2014	3-B-020314
November 29, 2013	3-A-112913

MANUAL REVISION HISTORY

REVISION 3-E-121117

SECTION 2

Note updated.

SECTION 4

Specifications updated.

REVISION 3-D-062515

SECTION 4

IP Addresses updated.

REVISION 3-C-071714

Remote calibration feature added.

SECTION 2

Input assembly instance 100 size changed to 6.

SECTION 3

Input and Output assembly sections added.

REVISION 3-B-020314

SECTION 2

Figs. 1, 2, and 3 added.

SECTION 4

Specifications added.

REVISION 3-A-112913

Initial release.