NITTAN

EVA-ZMU-SCI Zone Module

NITTAN COMPANY, LIMITED 1-54-5 SASAZUKA, SHIBUYA-KU, TOKYO 151-8535, JAPAN http://www.nittan.com

Before Installation

Please read these instructions carefully and keep for future reference.

The information in this document is subject to change without notice.

For updates please refer to our website.



Do not use the products outside the rated power supply voltage range specified in the Specifications. It may cause a fire or damage to equipment.



Do not disassemble, repair, or modify the products. It may cause a fire or electric shock.



Make sure to turn the power off before commencing any wiring work. Otherwise it may cause electric shock or damage to equipment.

Note: Follow the requirements for the installation of the product in accordance with the Specifications. Otherwise it may cause malfunction.

Note: Do not install the product in any location where oil, dust, iron powder, chemicals, or hydrogen sulphide may occur or affect the product. It may cause malfunction.

This package contains the following items:

Main unit ······1
Outer cover EVA······1
Instruction Manual1
Tapping screw2
Pan head screw ······2
EOL Resistor(RE-10k)

General Description

EVA-ZMU-SCI Zone Module with Short Circuit Isolator is intended for use in addressable two wire systems, which can be connected with 2-wire conventional detectors. The module monitors and transmits the status (normal, open, short, or alarm) of zone with the detectors to a control panel. The initiating device circuit (IDC) can be wired on Class A or Class B.

General Operation

Normal standby condition: The module receives polling from the control panel at the regular interval. Polling LED (green) flashes.

Alarm condition: When an external input is activated, Input LED (red)

illuminates, and the module communicates to the control panel the alarm status.

Trouble condition: If an overcurrent occurs because SLC (Signaling Line Circuit) is shorted, SCI LED (yellow) illuminates, and the module communicates to the control panel the short status. The module also communicates to the control panel the open/short status of IDC, depending on the Subtype Setting described below.

SCI (Short Circuit Isolator) Function

The module has a built-in short circuit isolator. SCI circuit prevents entire loop failure in the event of a short between L+ and L- on the loop. If a short is detected between L+ and L-, the yellow LED indicator is illuminated. The line between Lin- and Lout- is disconnected automatically to isolate the short circuit, and short circuit status is communicated to the control panel. Upon removal of the short condition, the module will automatically connect between Lin- and Lout- to restore the entire loop to the normal operating status.

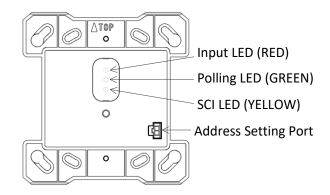


Figure 1

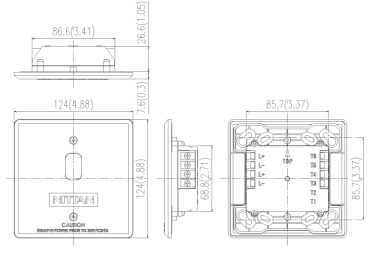


Figure 2

DW1401990 Rev.K2 Dec 18, 2019

Compatibility Requirement

To ensure proper operation, the module shall be connected to UL listed control panel NFU-7000 series.

Before Installing

Disconnect power to the control panel before installing the module. If the module is installed in an existing operational system, inform the operators and local authorities that the system will be temporarily out of service.

Mounting

Mount the module directly to 4" square electrical box (UL Listed). Secure the module to the electrical box, as shown in Figure 3.

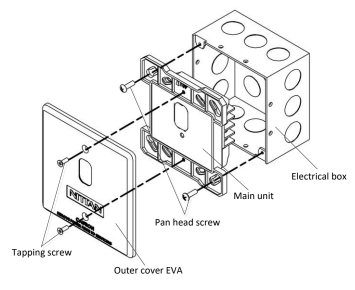


Figure 3

Setting

· Address Setting

Use EVA-AD2 Programmer for setting the address of the module prior to installation. EVA-ZMU-SCI has an address given at random from factory. Connect the Programmer with the address setting port to change the address to any of 1-254 (dec), with reference to the instruction manual of EVA-AD2 Programmer. The address can be set regardless of whether power supply from the control panel is turned on or off. During setting address, the module does not respond to the control panel.

Set the address of module according to Job data.

· Subtype Setting

9th edition.

Set the subtype depending on the wiring configuration as below. The subtype is to be set through the Configurator for the control panel.

Sub type	Input Method	Open -circuit Detection	Short -circuit Detection	Class	Interrupt
1				Class B	Disabled
2	Normally	Yes	No	Class B	Enabled
3	Open	res		Class A	Disabled
4				Class	Enabled
5				Class B	Disabled
6	Normally	Yes	Yes		Enabled
7	Open	165		Class A	Disabled
8				Class A	Enabled

When interrupt is enabled, it allows a high priority communication to the control panel. The consumption current increases with this setting.

 $\label{eq:Note:Applicable subtype setting differs depending on control panels.}$ Subtype 1 to 8 can be used with the control panel complying with UL864

Subtype 5 to 8 can be used with the control panel complying with UL864 $\,$ 10th edition.

Please contact Nittan customer service for any required details.

Compatible Two wire detector for use with EVA-ZMU-SCI with Zone Identifier A:

Detector	Compatibility	Detector	Base	Base	Max.
Model	ID	Type	Model	ID	No. of
					Detectors
	A Photoelectric	EVA			
EVCA-P		Photoelectric	-UB4	A	20
			EVA		20
			-UB4-6		

Operating voltage range 12 to 18VDC

Wiring

All wiring must conform to applicable local codes, ordinances, and regulations.

Install module wiring in accordance with the appropriate wiring diagrams.



Use cable AWG12-22 for wiring. Do not connect different gauge cables at one terminal in order to prevent loosening. Use a fork terminal for crimping two cables.



Do not connect cables in reverse polarity. Failure to connect the polarity correctly could result in damage to the module and/or other equipment.

Note: All wiring is power-limited and supervised.

Class B (Short circuit detection is not available)

Detectors and EOL (10k ohm) are connected between A+ and A- in EVA-ZMU-SCI.

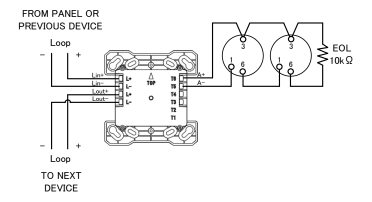


Figure 4

Class A (Short circuit detection is not available)

Detectors are connected between A+ (B+) and A- (B-) in EVA-ZMU-SCI.

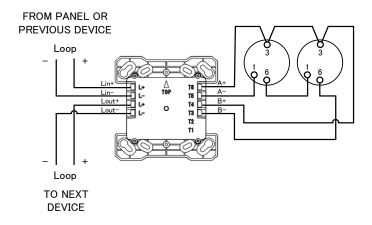


Figure 5

Class B (Short circuit detection is available)

Detectors and EOL (10k ohm) are connected between A+ and A- in ${
m EVA\text{-}ZMU\text{-}SCI}$.

Refer to Figure 4.

Class A (Short circuit detection is available)

Detectors are connected between A+ (B+) and A- (B-) in EVA-ZMU-SCI. Refer to Figure 5.

Maintenance

Routine inspection: Ensure the module is secure and undamaged.

Operation Test

The purpose of the Operational Test is to confirm the product's correct operation.

- When carrying out site testing of the product, the control panel shall be set to "one-man-walk test mode" prior to the test.
- Take any necessary precautions to limit the sounding of the alarm sounders/bells and any fire service summoning device.
- 3) Operate a detector connected to IDC of the module, and confirm that the module is in alarm condition and the input LED (red) illuminates. Confirm that an alarm signal is transmitted to the control panel.

Note: If the test cannot be carried out by operating the detector, test the area between terminal A+ and A- (or B+ and B-) with appr. $2.4k\Omega$ resistor to check the module.

4) After the detector has given the alarm condition, reset the detector from the control panel. It may be necessary to allow a short time to elapse before the detector is reset.

Note: For detector testing and cleaning information, refer to the instruction manual of detector.

- 5) In any subtype setting, open between terminal A+ and A^- (or B+ and B^-), and confirm that the control panel detects the open circuit. If subtype is set as 5-8, short between A+ and A^- (or B+ and B^-), and confirm that the control panel detects the short circuit.
- 6) Short between terminal Lin+ (Lout+) and Lin- (Lout-), and the SCI LED (yellow) is illuminated. The short circuit isolator isolates the devices connected after the short-circuited area, which makes these devices have no response. Upon removal of the short condition, the area is automatically connected to go back to the normal operating status, and the SCI LED (yellow) turns off.

FOR WARRANTY SERVICE, RETURN TO:

OVERSEAS BUSINESS DIVISION, NITTAN COMPANY, LIMITED

1-54-5 SASAZUKA, SHIBUYA-KU, TOKYO 151-8535, JAPAN

http://www.nittan.com

Specifications

SLC Applied Voltage	Rated Range 20 to 38VDC
SLC Current Consumption	Standby 2.6mA
	Alarm 35.9mA (max)
SLC Line Impedance	Up to 50 ohms
Number of IDC Circuits	1 x Class A or 1 x Class B
IDC Circuit Rating	12 to 18VDC, 560 ohms,
	32mA(max)
IDC Line impedance	Up to 50 ohms
EOL Device	RE-10k (10k ohms, 1/4W),
	Class B only
SCI on Resistance	0.2 ohms (max)
SCI Fault Detection Threshold	10V (min)
SCI Isolation Current	22mA (max)
Visual Indicator (Status LED)	Polling LED (GREEN)
	Input LED (RED)
	SCI LED (YELLOW)
Ambient Installation	0°C to 49°C (32°F to 120°F)
Temperature	
Storage Temperature	-20°C to 60°C (-4°F to 140°F)
Max Relative Humidity	Up to 93% RH, non-condensing
Environment	Indoor dry use only
Maximum quantity per loop	127 units
Terminal	Screw AWG12 to 22
Address Setting	EVA-AD2 Address Programmer
Dimensions	124mm H x 124mm W x 34.5mm D
	(4.882" H x 4.882" W x 1.358" D)
	(Mount to a 4" square by 2\%" deep
	box)
Weight	Approximately154g (5.5oz)
Conformity	UL864

Warranties

- 1.1 Nittan warrants to the customers that:
- (a) all products supplied hereunder will be of merchantable quality and will comply with any specification agreed between Nittan and customer.
- (b) it is not aware of any rights of any third party in the market which would or might render the sale of the products, or the use of any of the trade marks on or in products, or the use of any of the trade marks on or in relation to the products, unlawful.
- 1.2 In the event of any breach of the Nittan's warranty in Clause 1.1(a) whether by reason of defective materials, production faults or otherwise, Nittan's liability shall be limited to:
- (a) replacement of the products in question; or
- (b) at the Nittan's option, repayment of the price where this had been paid. And the warranty period is three (3) years from the shipment from Nittan's factory.
- 1.3 Notwithstanding anything to the contrary in this warranty terms, Nittan shall not be liable to the customer by reason of any representation or implied warranty, condition or other term or any duty at common law, or under the express terms of this warranty terms, for any consequential loss or damage whether for loss of profit or otherwise and whether occasioned by the negligence of Nittan or its employees or agents or otherwise, arising out of or in connection with any act or omission of Nittan relating to Nittan or supply of the products, their use by any customer.
- 1.4 Customer shall indemnify Nittan against all loss, damages, liabilities, costs and expenses which Nittan may suffer or incur as a result of or in connection with any breach by customer of this warranties terms or any laws or regulations of any jurisdiction or any rules of any governing authorities.