# NTTAN

# **RELAY DUAL OUTPUT MODULE FOR AC240V WITH SCI**

## EVA-DOP-AC240V-SCI



#### Features

- Two Form-C relay contacts
- Swithing capacity 4.8A@250VAC each
- SCI function
- Status indicator LED
- Address settable from 001 to 254 by a dedicated programmer
- Single loop address
- Low standby current (0.6mA)
- SEMS screws for easy wiring
- Mounts to optional 4-inch square electrical box

## Description

EVA-DOP-AC240V-SCI Dual Output Module with Short Circuit Isolator is an addressable dual output module that provides two dry contacts. The contact rating is 4.8 A at 250 VAC. The status of each dry contact is controlled by a control panel.

#### Indicator

This module has three colored LED to indicate the status of Output, Polling and SCI.

### **SCI** Function

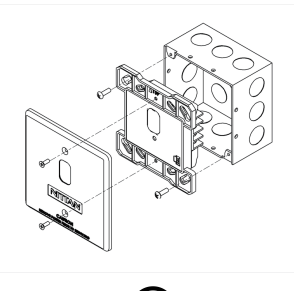
The module has a built-in short circuit isolator. SCI circuit prevents entire loop failure in the event of a short between L+ and L- on the loop.

#### Mounting

The module can be mounted directly to optional 4-inch square electrical box. The box must have a minimum depth of 21/8 inches.



Output : Red LED Polling : Green LED SCI : Yellow LED



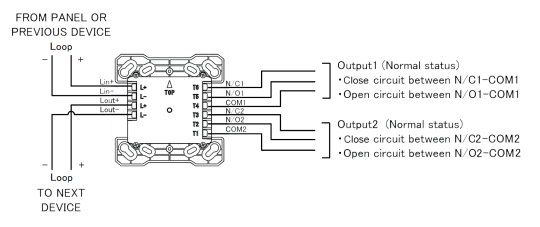




NOT TO BE USED FOR INSTALLATION PURPOSES.

Nittan reserves the right to make changes at any time without notice in prices, colours, materials, components, equipment, specifications and models and also to discontinue models.





Relay Module contains two isolated sets of Form-C contacts, which operate as a DPDT switch. The module allows the control panel to switch these contacts on command. No supervision is provided for the relay contacts.

# Specifications

Specifications	EVA-DOP-AC240V-SCI
SLC Applied Voltage	Rated Range 20 to 38 VDC
SLC Current Consumption	Standby 0.6 mA Activated 3.3 mA (max)
SLC Line Impedance	Up to 50 Ω
Relay (Programmable)	Switching Capacity 4.8 A@ 250 VAC (max)
SCI On Resistance	0.2 Ω (max)
SCI Fault Detection Threshold	10 V (min)
SCI Isolation Current	22 mA (max)
Visual Indicator (Status LED)	Polling LED (GREEN) Output LED (RED) SCI LED (YELLOW)
Ambient Installation Temperature	0 °C to 49 °C (32 °F to 120 °F)
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
Max quantity per loop	127 units
Terminal	Screw AWG12 to 22
Address Setting	EVA-AD2 Address Programmer
Dimensions	H 124 mm x W 124 mm x D 34.5 mm (4.882" H x 4.882" W x 1.358" D) (Mount to a 4" square by 2½" deep box)
Weight	Approximately 172 g
Conformity	UL864

#### Distributed By

All specifications are subject to change without any notice. For more information, contact with NITTAN.



54-5, 1-chome, Sasazuka, Shibuya-ku, Tokyo151-8535, Japan TEL:81-3-5333-7021 FAX:81-3-5333-8615