

Industrial Relay Card for Eaton UPS Systems

MODEL NUMBER: INDRELAY-MS



Communicates with a UPS system and a computer, PLC or alarm system to protect connected equipment by initiating automatic shutdowns.

Features

Relay Card Works with Eaton UPS Systems

This INDRELAY-MS relay card enables network monitoring of UPS system status through a connected computer with a dedicated adapter that provides the essential dry-contact interface between an Eaton UPS and any relay-connected computer, as well as a variety of industrial applications. Network monitoring helps protect the computer by initiating automatic shutdowns. Supported Eaton UPS systems include the 93PM and 93E series.

Communicates UPS Information via Dry Contacts

INDRELAY-MS offers five isolated dry-contact outputs and one isolated dry-contact input. Relays K1 through K5 are identical in function. In some UPS systems, you can assign each output contact function yourself. The card also features a cable exit opening for conduit up to 12.7 millimeters (0.5 inches).

Specifications

OVERVIEW		
UPC Code	743172070814	
CONNECTIONS		
Slot Type	Mini-slot	
PHYSICAL		
Unit Dimensions (hwd / in.)	5.200 x 2.600 x 1.700	
COMMUNICATIONS		
Input Dry Contact Ports	1 isolated dry contact input	
Output Dry Contact Ports	5 isolated dry contact outputs	

Highlights

- Communicates UPS info to an alarm system, PLC or PC via dry contacts
- Easy to install in an open Mini-Slot bay on a compatible Eaton UPS system
- Features 5 isolated dry-contact outputs and one isolated drycontact input
- Offers a cable exit opening for conduit up to 12.7 mm (0.5 in.)

System Requirements

Compatible with Eaton 93PM and 93E Series UPS systems

Package Includes

- INDRELAY-MS Industrial Relay Card
- · Quick Start Guide



STANDARDS & COMPLIANCE		
Product Compliance	RoHS	

1000 Eaton Boulevard Cleveland, OH 44122 United States https://tripplite.eaton.com © 2024 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.