

## OM515

### Isolation Module



#### Product Overview

The OM515 Isolation Module is used at the Input loop of the Two Wire Bus Fire Alarm Control Panel and installed at the beginning of each branch loop. When short circuit occurs to the branch loop, the Isolation module can separate it from the Bus wires and ensures normal working of the other loops. After the malfunction is removed, the Isolation Module resumes its normal function automatically.

#### Specifications

Operating Voltage: DC8V~DC30V, Two-wire bus

Protection Condition: Short Circuit of the Output Terminal

Size: 96×65×37mm (length × width × height)

Using Environment: Temperature: -10° C~+50° C Related Humidity: ≤95% (40±2° C)

#### Installation and Wiring

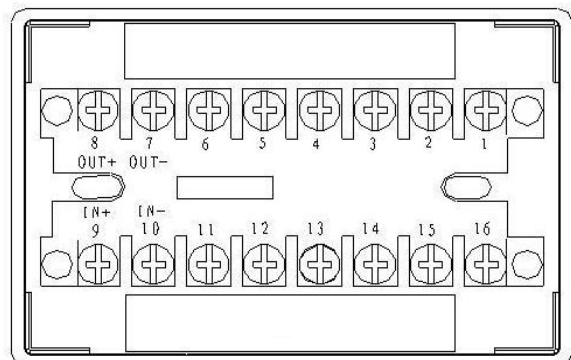
Installation: Used with the OMDZ51 module base, the OM515 Isolation Module is installed by plugging in and removed by pulling out. When the OMDZ51 module base is already installed and wired, plug in the OM515 module.

##### Wiring of the Input Terminal:

- Connect terminal 9 with "IN+" of the Bus wire
- Connect terminal 10 with "IN-" of the Bus wire

##### Wiring of the Output Terminal:

- Connect terminal 7 with "OUT-" of the Bus wire
- Connect terminal 8 with "OUT+" of the Bus wire



#### Orena Sales and Service

##### Shenzhen Orena Photonic Technology Co., Ltd

Orena Bldg, 691# Longjing Road, Nanshan District, Shenzhen, 518055, P.R.China

Tel: 86.755.8623.3886 86.755.2678.7499 Fax: 86.755.2678.7499

E-mail: oem@orena.com.cn www.orena.com.cn

##### Orena Group (Hong Kong) Limited

Rm 1105, Lippo Centre Tower 1, 89 Queensway, Admiralty, Hong Kong

Tel: 852.2537.7886 Fax: 852.2537.7780 www.orenahk.com