DIM

Digital Interface Module





The Digital Interface Module (DIM) monitors the Linear Heat Detection (LHD) cable for both Fire and Fault (open circuit) conditions. By the use of an additional series resistor it can also offer discrimination of a short circuit fault on the interposing field wiring.

With the ability to monitor up to 5000m for both Fire and Fault conditions the DIM enhances any fire detection capability and allows an appropriate action to be taken.

The DIM has volt free relay outputs for Fire and Fault which can be configured for connecting directly into a conventional fire alarm panel or addressable interface module.

As well as having Fire and Fault indicators built in, it has two pairs of outputs for driving remote LED indicators for Fire and Fault.

Features

Volt free relay outputs for Fire and Fault

Provides monitoring of faults on both field wiring and the LHD.

LED Fire and Fault indicators

Remote LED indicator outputs for both Fire and fault.

Fire and Fault Test Functions

Suitable for monitoring hazardous area applications when using safety barriers

DIN Rail compatible

Applications

Power Generation

Cable Trays / Tunnels

Road and Rail Tunnels

Car Parks

Conveyors (Bearing) protection

Storage racks warehouse, Refrigerated rooms and cold stores.

Petro-chemical storage tanks, rim seal protection

Motor and pump overheat detection.

Dirty and dusty environments.

Building exteriors under eaves

DIMDigital Interface Module



Specifications.

Electrical.

Operating voltage: 21 - 30 VDC

Operating Current

Normal: 25 mA (Fault relay energised)

Fire Alarm (max): 56 mA

Outputs

Fire: 2 x VFCO relays, 1 amp 24 VDC / 120 VAC Fault: 1 x VFCO relays, 1 amp 24 VDC / 120 VAC

Remote indicator outputs: 4 x 100 mA

Inputs: Reset and lamp test.

Maximum length of LHD: 5,000m

Mechanical

Dimensions: H90 x W71 x D58 mm

Ordering Information

Part Number	Description
52101-001	DIM Digital Interface Module
53101-001	EOL Junction Box for DIM - Polycarbonate
53101-003	EOL Junction Box for DIM - SS316
53101-012	EOL Junction Box for DIM with internal test switches - Aluminium
53101-013	EOL Junction Box for DIM with test switch - SS316
53101-014	EOL Junction Box for DIM with test switch - ABS