Fike

LDM-519-DDL

Digital Interface with Distance Display



The module is designed to monitor a length of Digital Linear Heat Detection Cable (LHDC) for both fire condition and fault status (open circuit).

The unit is designed such that it may be configured to operate in a two wire mode that emulates the operation of conventional heat detectors. The unit may therefore be directly interfaced with fire control panels by connection to fire zone trigger circuits or addressable interfaces.

The DDL has a 3½ digit LCD which activates on fire condition and displays the distance into the zone the alarm has occurred. Digital LHDC may be employed in lengths up to 2km (1999m). The unit has an adjustment to accommodate interposing cables.

Signalling of fire and fault status by means of VFC may be realised when a separate supply is employed. A 4 to 20mA instrumentation current loop output is provided for connection to PLC's etc.

DATA SHEET

Features

Display of Alarm Location: Distance in metres

Fault monitoring of LHDC for open circuit conditions

LED indication of Fire, Fault and Supply status.

Test & Reset functions

Operable from two wire fire panel conventional circuits. Line / Low Power

Analogue address loop interface - Loop Powered configurable

4 to 20 mA instrumentation current loop output

LHDC Hazardous Area use by means of Intrinsically Safe Barriers.

SIL 2 Certified

Volt free contact outputs for Fire & Fault conditions

Din Rail mounting

Applications

Cable Tunnels, Ducts & Mezzanines

Escalators & Moving Walkways

Petro-Chemical Floating and fixed roof tanks.

Refrigerated Stores & Cold Rooms

Ceiling Voids & Attic Spaces

Conveyor, Bearing Protection

Car Parks, Open Storage areas

Warehouse & Racking Protection



There are three principle modes of supply & signalling operation :-

Figure 1 shows a typical minimum system where a discrete 24 Vdc supply is employed. The repeat contacts may be employed to signal an alarm panel and/or initiate control systems.



Figure 2 shows a simple configuration with the unit directly connected to a fire panel trigger circuit.



Figure 3 shows the configuration when an integral ADDRESS LOOP interface module is fitted. Connection between the LDM-519-DDL and the addressable loop module is conventional circuit connection of Fig.2.



Notes: Configurations for Fig 2 & 3, is dependent on the voltage and current specifications of the LDM-519-DDL being compatible with the monitoring technique and electrical characteristics of the Control Panel / Zone Monitor Unit.

Fig 2 & 3 configurations are not suitable for LDM-519-DDL(G) or LDM-519-DDL(Z). For detailed connections of IS circuits, refer to Document D1274 Connections



This document is only intended to be a guideline and is not applicable to all situations.

Information subject to full disclaimer at www.fike.com/disclaimer

LDM-519-DDL Digital Interface with Distance

Specification

Dimensions (WHD):	105mm x 86mm x 58mm
Display:	3½ Digit LCD 0 - 1999m
Character Height:	8.5mm
Unit Accuracy:	+/- 1% (+/- 1 digit)
LHDC Tolerance:	+/- 3%
Lock Time:	3s
Voltage:	14 - 30VDC (2 wire mode) 20 - 30VDC (relay mode) > 10VDC - Latched Fire < 6VDC - Reset
Current Normal:	< 1.5mA (2 wire mode) * < 11mA (with Fault relay) * Plus user defined monitoring circuit
Current Fire:	< 13mA (2 wire mode)** < 29mA (with both relays)*** ** Plus user defined Fire (trigger) load. *** Plus 4 to 20mA loop current if used.
Current Fault:	< 700µA
Relay Contact:	1A @ 24VDC / 120VAC

Ordering Information

Description	Part Number
LDM-519-DDL	700-451
LDM-519-DDL-G	700-451(G)
LDM-519-DDL-Z	700-451(Z)

700-451(G) suitable only for use with Galvanic Isolator 700-451(Z) suitable only for use with Zenner Barrier

Used with the following Digital Cables:

Nylon 70°C	700-070
Nylon S.S* 70°C	700-071
Nylon 90°C	700-090
Nylon S.S* 90°C	700-091
Hytrel 180°C	700-180
Hytrel S.S* 180°C	700-181
*Stainless Steel Braid	