

Conventional Digital LHS Cable Interface Unit



Overview:

This Conventional digital LHS(Linear Heat Sensing) cable Interface unit is designed to be used for Fire detection with digital type LHS cable. This unit is compatible to use with all standard conventional panel.

Low standby current

Blinking LED for Visual Supervision

Fault monitoring of LHSC for open circuit conditions

Easy to install

Powered by IDC

Wide operating voltage

Transient Protection upto 2.4KV

Non Resettable operation

Specification

Electrical Specifications

Operating voltage 17-24V DC

Quiescent current 600 µA

Alarm current 25 mA(max)

Indications

Normal Green LED

(Blinks during scan)

Alarm Red LED (Glows steady)

General Specifications

Operating temperature 0°C to 49°C

Storage temperature 5°C to 40°C

Humidity 0-95% RH (Non-condensing)

Color Red

Housing Top-plastic, Bottom-Mild Steel

Mechanical Specifications

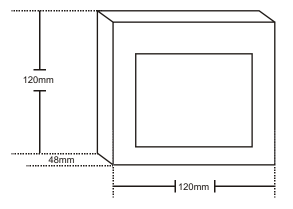
Dimensions(HXWXD)

120x120x48mm

Weight

Without Backbox 108g

With Backbox 378g



DATASHEET