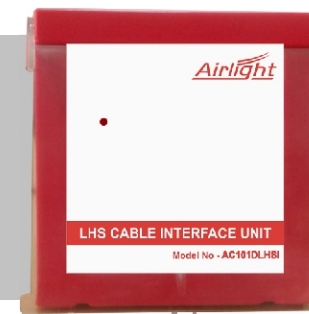


Conventional Digital LHS Cable Interface Unit

Model No - AC101DLHSI



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 μ A
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

