

SALES SUPPORT DOCUMENT

ML-1140 / ML-1140.SCI

MAXLOGIC INTELLIGENT ADDRESSABLE MULTISENSOR DETECTOR / SHORT CIRCUIT ISOLATOR

ML-1140 / ML-1140.SCI (short circuit isolator) The multisensor has a photo-electric smoke detection chamber and a temperature sensitive thermistor. The chamber is designed for protection from dust, insects and other external interferences. The design of the chambers provides maximum sensitivity to smoke and temperature change. The detector is suitable for the internal environment. Detectors are suitable for indoor use.



PRODUCT FEATURES

- Compatible with EN 54-7, EN 54-5 and EN 54-17
- Optional Short circuit isolator model
- Twin fire alarm indicators for 360° viewing
- 'Soft' addressable by use of address programmer
- Communication interrupt for fast fire alarm detection in 1.5 sec
- Remote indicator output
- Protection from electromagnetic interference
- Compatible with MAXLOGIC series addressable panels
- Microcontroller based design
- Produced by use of surface mount technology
- Compatible with ML-0140 series detector base
- Compatible with ML-0141 series detector base with buzzer
- Compatible with ML-0121 series surface mounting back box
- Compatible with ML-0150 series recessed mounting base
- Stable sensitivity
- RY LED glows Red in case of fire, Yellow in case of pollution and fault conditions.
- User friendly and easy mounting
- Low power consumption
- The product plastic is impact-proof

TECHNICAL SPECIFICATIONS

33V -18V DC Loop Powered
Optical Chamber+ Thermistor
A1R
600μA/4mA
2,5mA
2 white LED (Red in case of fire, Yellow in case
of Error and pollution)
(-10°C) - (+50°C)
(-30°C) - (+60°C)
%95 (+40°C non-condensing)
Ø:106 mm, h:51 mm
100 gr
1x2x0.8+0.8JH(st)H / 1x2x1.5+1.5JH (st)H

TECHNICAL SPECIFICATION (SHORT-CIRCUIT ISOLATOR)

Max. Power supply (Vmax)	33V
Nominal Power supply (Vnom)	26V
Minimum Power supply (Vmin)	18V
Maximum Switch current (ISmax)	1A
Maximum Operating current (ICmax)	1A
Isolation current (ILmax)	< 45 mA
Maximum contact resistance (ZCmax)	500 mΩ
Isolation voltage (VSOmin - VSOmax)	8V - 13V
Normal status transition voltage	8V - 13V
(VSCmin-VSCmax)	

MODELS

Product	Description
ML-1140	Maxlogic Intelligent Addressable Multisensor Detector
ML-1140.SCI	Maxlogic Intelligent Addressable Multisensor Detector
	With Short Circuit Isolator

CONNECTION DIAGRAM



