



SensolRIS MC-Z

Conventional Zone Module

EN54-18/17

Description

SensoIRIS MC-Z is an addressable conventional zone module, designed for application in addressable fire alarm systems, supporting TTE communication protocol. The module monitors the state of connected conventional fire line and reports for its status to the control panel. The module is designed with built-in isolator module according the requirements of EN54-17.

SensoIRIS MC-Z is powered on from the fire panel and can be controlled via the communication protocol.

The module is mounted is a separate small plastic box suitable for wall mounting, with transparent cover for visual inspection.

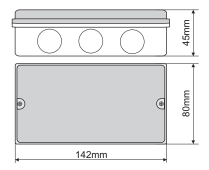
Technical and Environmental Specifications

External power supply of the zone 15 - 32VDC Max. Consumption with external power supply $150\mu A@27VDC$ Max. Current consumption, loop power supply 5.5mA Current consumption with 1 LED ON 3mA Max. Current consumption (ALARM Mode): - the zone is powered from "+L" terminal..... 20mA - the zone is powered from "+H" terminal 50mA Max. number of conventional detectors in one zone . 32 Wire Gauge for terminals 0.4mm² - 2.0mm² Operating temperature -10°C to +60°C

Material (plastic), color. ABS, White



1293-CPD-0259



Packing Information

- Single packing 1 unit SensolRIS MC-Z, dimensions 145 x 84 x 50 mm.
- Carton packing box 48 units SensolRIS MC-Z, dimensions 510 x 320 x 200 mm.

Compatible Product Range

- •IRIS Addressable Fire Panel, 4 loops, 96 zones
- •IRIS PRO Addressable Fire Panel in metal box, 4 loops, 96 zones
- •SIMPO Addressable Fire Panel, 2 loops, 48 zones
- SensolRIS Programmer Address Programming Tool
- SensoMAG Conventional Series Conventional detectors, modules, sirens, call points, etc.

Contact Information

Teletek Electronics JSC 14A Srebarna Str, 1407 Sofia, Bulgaria Tel.:+359 2 9694 800 Fax: +359 2 9625 213 info@teletek-electronics.bg www.teletek-electronics.com

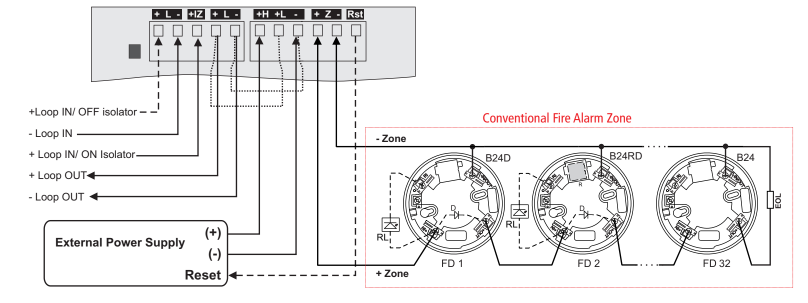




SensolRIS MC-Z Conventional Zone Module

EN54-18/17

Connection Diagram



Description of the terminals (read from left to right):

- +L (+Loop IN/ OFF Isolator)* Connect the positive wire of the input communication line, in cases when the internal isolator module (build-in in SensoIRIS MC-Z) is not used.
- -L (-Loop IN)** Connect the negative wire of the input communication line, not depend on using the internal isolator.
- +IZ (+Loop IN/ ON Isolator) Connect the positive wire of the input communication line, in cases when the internal isolator module (build-in in SensoIRIS MC-Z) is used.
- +L (+Loop OUT)* Connect the positive wire of the output communication line.
 -L (-Loop OUT)** Connect the negative wire of the output communication line.
- +H (Power Zone Hi current) Input for power supply of the zone (external unit). The current consumption in the zone is in the range up to 50mA.
- +L (Power Zone Low current) Input for power supply of the zone (directly form the communication line). The current consumption in the zone is in the range up to 20mA.
- +Z (+Zone) and -Z (-Zone) Inputs for connecting the positive and negative zone wires
- Rst (Reset OUT) OC (open collector) type output. Used to Reset of the external power supply of the zone (if the device has this option).

Tel.:+359 2 9694 800

Fax: +359 2 9625 213

- * The terminals +L (+Loop IN/ OFF Isolator) and +L (+Loop OUT) are connected together.
- ** The terminals -L (-Loop IN) and -L (-Loop OUT) are connected together.

Contact Information