Senso**MAG**



SensoMAG B24RD

Standard Base with Schottky Diode and Resistor PCB

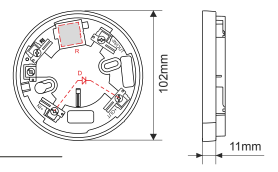
Description

SensoMAG B24RD is a standard base with Schottky diode and increased alarm state current. The base is designed for conventional detectors SensoMAG series: F10, F10B, R20, S30 and M40 for applications with fire panes with high alarm state current - up to 45mA. The base is with low profile design and reliable contact system. It is possible to lock the detector to the base for extra security.

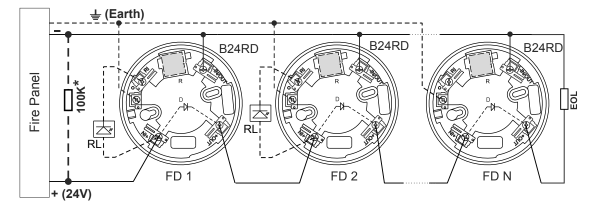


Technical and Environmental Specifications

Wire Gauge for terminals 3.0mm^2 Operating temperature -10°C to $+60^{\circ}\text{C}$ Relative humidity resistance (93 ± 3)% @ 40°C



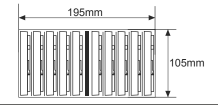
Connection Diagram



*ATTENTION: When the EOLmodule is only a capacitor, IT IS OBLIGATORY TO CONNECT a 100K resistor in parallel at the beginning of the line!

Packing Information

• Master box - 10 units SensoMAG B24RD, dimensions 195 x 105 x 105 mm. Additional separators are included in the master box for higher security during transportation.



Compatible Product Range

- •F10, F10B, R20, S30, M40 SensoMAG conventional detectors
- Contact Information: