

EBOOXO Detector base for ENEA and IRIS detectors





Standard base (mod. EB0010) for the electrical connections of IRIS and ENEA detectors on closed-loop lines (max. 240 ENEA detectors per line) or conventional lines (max. 32 IRIS detectors). Complete with power supply and alarm contacts. Equipped with short-circuit plate which ensures continuity in the event of removal of the detector from the line.



Relay base (mod. EB0020) with programmable relay base (contact NC and NO) controlled directly by the detector microprocessor. If combined with Enea series detectors, the activation logic can be defined independently for each relay base through the SmartLeague programming software. The EB0020 base can be used to connect IRIS detectors to an intrusion control panel.



EB0010 - EB0020

EB0010

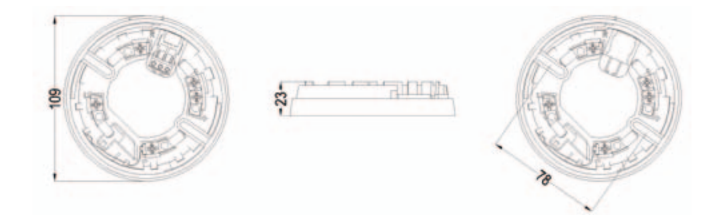
Technical Specifications

- Contact type: Sliding contact.
- Fitting method: Bayonet coupling.
- Colour: White.
- Enclosure: Polycarbonate.
- Weight: 50 g.
- Dimensions: Ø 110 mm h.12 mm.

EB0020

Technical Specifications

- Contact type: Sliding contact.
- Detector fitting: Bayonet coupling.
- Colour: White.
- Enclosure: Polycarbonate.
- Weight: 60 g.
- Dimensions: Ø 110 mm h.12 mm.
- Relay: 1 A 30Vdc.
- Operating temperature: 10 ° + 50 °C.



ORDER CODES

EB0010: Mounting base for ENEA and IRIS detectors.
EB0020: Relay base for ENEA and IRIS detectors.
EDX00: Self-addressing analogue detector.
IDX00: Conventional detector.
ESB010: Sounder base for attachment to EB0010 detector base.
ESB020: Sounderbeacon base for attachment to EB0010 base.
BDTB: Adaptor base for PG16 surface-mounted raceways.
FI100: Remote indicator.

REFER TO

ITD001 - Enea Detectors Wiring Diagram.

- ITD002 Iris Detectors Wiring Diagram.
- ITD003 Enea Detectors Wiring Diagram.
- ITI004 Enea and Iris Detectors Installation.
- ITD007 ESB010 Sounder Base Wiring diagram.
- ITD008 ESB020 Sounder Beacon Base Wiring diagram.
- ITD009 EB020 Relay Base Wiring diagram.

