

EB0040H

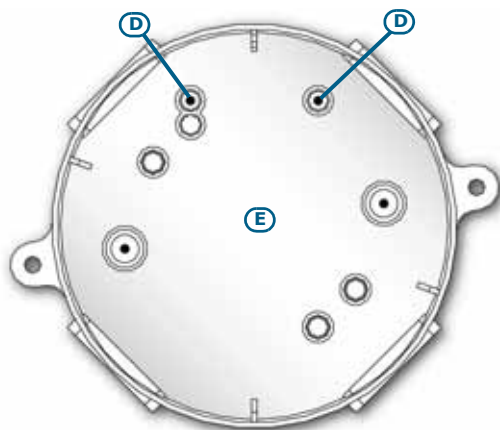
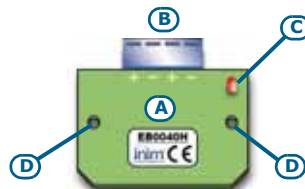
2W heater for EB0040 bases

EB0040H heater is an accessory device for the EB0040 waterproof base of the IRIS and ENEA series detectors.

It must be installed inside the base and, if activated, it increases the temperature of the base; the activation prevents any problems related to the formation of ice, moisture or condensation.

The red LED on the board lights ON when the heating is in progress.

A	EB0040H heater
B	Terminal board
C	Activation LED
D	Anchor holes
E	EB0040 base



TECHNICAL SPECIFICATIONS

Voltage	10-30 Vdc
Current draw	70 mA @ 27.6Vdc
Power	1,95 W @ 27.6Vdc
Resistance	390 Ohm
Dimensions (W x H x D)	44,5 x 40 x 20 mm

Installation

1. Set the EB0040 base for the wiring and the passage of the cables.
2. Place the heater aligning the anchor holes with the anchor holes inside the base.
Be careful the board is placed in the right way, with the terminal screws toward the bottom of the base.
3. Attach the board firmly by means of the screws provided.
4. Connect the power cables to the "+" and "-" terminals paying attention to the polarity.

INIM Electronics reserves the right to change the technical specifications of this product without prior notice.

INIM Electronics s.r.l.
via Fosso Antico, Centobuchi
63033, Monteprandone, (AP) Italy
Tel. +39 0735 70 50 07
Fax + 39 0735 70 49 12
www.inim.biz info@inim.biz