BA302-IS ADDRESSABLE MANUAL CALL POINT WITH BUILT-IN ISOLATOR



BA302-IS Addressable Resettable Manual Call Point with built-in isolator is designed for manual notification of fire or emergency situation in the addressable fire system. It can be activated by pressing the resettable plastic aparatus in front of it. An animated notification LED is present, and when the button is active, this LED stays constantly lit. After pressing the aparatus, it can be reset with special key. When the button is pressed and activated, it transmits the fire information to the control panel over the communication line. The address given to the MCP by the RB1201 Address Programmer is saved and stored in the memory. There is also a model without built-in isolator as BA302.

Features

- Robust and aesthetic PC/ABS case
- Programmable address information in nonvola tile memory
- Programmable with RB1201 Address programmer
- Led indicator
- Resettable with special key

<4 mA @ 24 VDC (LED on)

SSCS (A.3) / 230-400mA

3-13mA / max. 18mA max. 150uA / max. 1 ohm

- Competible with EN54-11 & EN54-17



EN54-11:2001 + EN54-17:2005

<150µA @ 24 VDC (every 8 seconds with LED blink enabled)

TECHNICAL SPECIFICATIONS

LOOP OPERATING VOLTAGE

LOOP OPERATING CURRENT

MAXIMUM ALARM CURRENT ISOLATOR SPECIFICATIONS

ISOLATOR TYPE/SWITCH CURRENT

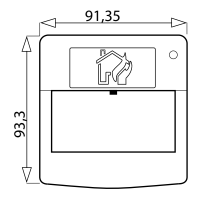
ISOLATOR RECONNECT/LEAKAGE CURRENT

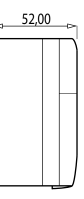
STANDBY CURRENT/SERIAL RESISTANCE

ENVIRONMENTAL SPECIFICATIONS

HUMIDITY

OPERATING TEMPERATURE





-10°C - 50°C

16 - 30 Vdc

PHYSICAL SPECIFICATIONS

CASE MATERIAL	PC/ABS Case
DIMENSIONS (H x W x D)	93,3 x 91,35 x 52 mm
WEIGHT	120 grams

10% - 93% Relative Humidity, Non-condensing

