

MANUAL CALL POINT ROP 21

Manual call point ROP 21

exist in two versions:

A type - direct operation
(activation by pressing)

B type - indirect action activation
(activation by rising cover and pressing).

This device is intended for person who notice fire. By manual pressing, user gives information to the FAS control unit to activate fire alarm.

This device can operate on detection loops or stub detection circuits controlled by the FAS alarm control unit only.

By ratchet mechanism, after activation, ROP 21 can be rearmed without using any spare parts.

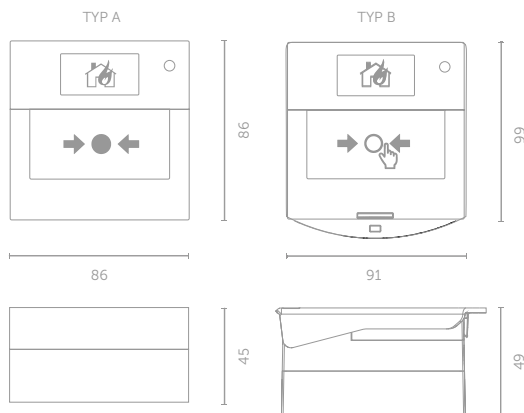
The element has a double-sided short circuit isolator.



CHARACTERISTICS OF THE MANUAL CALL POINT

- > double-sided short-circuit isolator built-in
- > rearmed without spare parts
- > signaling LED
- > two type of activation - type A and type B
- > operation in addressable systems
- > indoor application

DIMENSION [mm]



TECHNICAL DATA

NAME	MANUAL CALL POINT	
	ROP 21 A	ROP 21 B
TYPE	ROP 21 A	ROP 21 B
SUPPLY VOLTAGE	24 [VDC] ± 25%	
QUIESCENT CURRENT	<130 [µA]	
ALARM CURRENT	<500 [µA]	
ENVIRONMENTAL CATEGORY	INDOOR	
IP RATING	IP 21	
AMBIENT TEMPERATURES	-10 to 55 [°C]	
ACCEPTABLE RELATIVE HUMIDITY	95% AT 40 [°C]	
DIMENSIONS	86 x 86 x 45 [mm]	91 x 99 x 49 [mm]
ACTIVATION TYPE	A	B
WEIGHT	150 [g]	180 [g]
HOUSING COLOUR	RED	
PRODUCT CODE	FSR002	FSR012