



Manual call point ROP 21 exist in two versions:

A type - direct operation (activation by pressing)

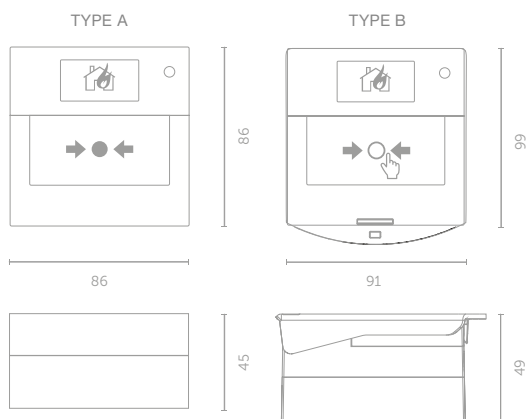
B type - indirect action activation (activation by rising cover and pressing).

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.

FEATURES OF THE MANUAL CALL POINT ROP 21

- › integrated short-circuit isolator on both sides
- › type of call point activation - A or B
- › restorable surveillance state
- › operation in addressable systems
- › signalling diode
- › to be used inside buildings

DIMENSIONS [mm]



TECHNICAL DATA

FEATURE	MANUAL CALL POINT ROP 21	
	TYPE A	TYPE B
TYPE	TYPE A	TYPE B
SUPPLY VOLTAGE	24 [VDC] ± 25%	
QUIESCENT CURRNT CONSUMPTION	<130 [µA]	
ALARM CURRENT CONSUMPTION	<500 [µA]	
INSTALLATION	INDOOR	
IP HOUSING	IP21	
OPERATING TEMPERATURE	-10 UP TO 55 [°C]	
ADMISSIBLE RELATIVE HUMIDITY	95% AT 40 [°C]	
CALL POINT DIMENSIONS WITH CASING	86x86x45 [mm]	91x99x49 [mm]
ACTIVATION TYPE	A	B
WEIGHT	150 [g]	180 [g]
HOUSING COLOUR	RED	
PRODUCT CODE	FSR001	FSR011