

## Safety boxes 90 series

for fire detection & fire alarm system, emergency exit, extinguishing system, remote switching



1 380 69



1 380 23



1 380 73



1 380 74



1 380 25

Pack	Cat.Nos	Manual call points (MCP)
		<p><b>IP 30 - IK 07</b>            Surface-mounting or flush-mounting (IP 30)            Dimensions: 90x90x57 mm (surface-mounting with its base) or 90x90x24 mm (flush-mounting with flush boxes for wiring devices - drilling diameter 67 mm - for 60 mm fixing centres)            Can be fitted on trunking Cat.Nos 0 104 63/64 (p. 1072), 35x105 mm or 50x105 mm, with the universal support Cat.No 0 109 13 (p. 1077)            Call by pressing the membrane (pressure 2.5 kg) with clear display of the call position            Reset on front of device, with special key Cat.No 0 380 38 (supplied with the product)            Possibility to add an optional mechanical status indicator Cat.No 1 380 93 to provide additional signalling            Can receive a sealable cover Cat.No 0 380 97</p> <p><b>MCP for fire detection and fire alarm systems</b>            Conform to EN 54-11 standard            CE-CPR approved            Type A – simple action            Color of the mechanical enclosure: red RAL 3000</p>
1	1 380 69	MCP - conventional - 1 contact Equipped with 1 NO/NC contact - 5 A - 24V <sub>~</sub>
1	1 380 68	MCP - conventional - 2 contacts Equipped with 2 NO/NC contacts - 5 A - 24 V <sub>~</sub> Second contact can be used to trigger CCTV camera (visually and recording - allows remote viewing and recording of any malicious act)
		<p><b>Devices for emergency exit (DCMIS)</b>            Allow the immediate release of an exit door normally closed by an electromagnetic lock            Color of the mechanical enclosure: green RAL 6016</p>
1	1 380 23	DCMIS - 1 contact Equipped with 1 NO/NC contact - 5 A - 24 V <sub>~</sub>
1	1 380 48	DCMIS - 2 contacts Equipped with 2 NO/NC contacts - 5 A - 24 V <sub>~</sub> Second contact can be used to trigger: a technical alarm a CCTV camera (visually and recording - allows remote viewing and recording of any malicious act)
		<p><b>Emergency shutdown control devices</b>            Color of the mechanical enclosure: white RAL 9003</p>
1	1 380 71	Emergency shutdown control device - 1 contact Equipped with 1 NO/NC contact - 5 A - 24 V <sub>~</sub>
1	1 380 73	Emergency shutdown control device - 2 contacts Equipped with 2 NO/NC contacts - 5 A - 24 V <sub>~</sub> Second contact can be used to trigger a technical alarm
1	1 380 74	Emergency shutdown control device - 2 contacts with indicator light Equipped with 2 NO/NC contacts - 5 A - 24 V <sub>~</sub> Equipped with 2 indicator lights (1 red LED + 1 green LED) 230 V free signalling wiring Can be used to trigger a technical alarm 2 LEDs in front indicating the change of status of the controlled equipment

Pack	Cat.Nos	Manual call points (MCP) (continued)
		<p><b>Extinguishing system device</b>            Color of the mechanical enclosure: yellow RAL 1032            Device for extinguishing system - 1 contact            Equipped with 1 NO/NC contact - 5 A - 24 V<sub>~</sub>            Equipped with a sealable cover (Cat.No 0 380 97)</p>
1	1 380 25	
		<p><b>Accessories</b></p>
1	1 380 95	Sealing kit Used to give IP 65 protection to Cat.Nos 1 380 23/25/71 Contains 3 pierceable membrane glands, 1 membrane, 1 seal, 1 frame, 2 sealing caps for fixing screws and 2 screws
1	1 380 93	Mechanical status indicator Provides additional signalling Supplied with a sheet of labels customized for each application Compatible with devices Cat.Nos 1 380 69/68/23/25/48/71/73/74
1	0 380 97	Sealable cover for manual call points To prevent accidental button presses Compatible with devices Cat.Nos 1 380 69/68/23/48/71/73/74
1	0 380 38	Set of 10 special keys to reset ant to test devices Cat.Nos 1 380 69/68/23/25/48/71/73/74



Stand-alone smoke alarm sensor  
p. 920

