DoP No: DP20020

EN 54-11:2001/A1:2005

EN 54-17:2005/AC:2007

Schneider Electric Buildings AB

Made in Bulgaria EN 54-11:2001

EN 54-17:2005

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Sweden

02041GB3

Safety Information

Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel. No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material.

A qualified person is one who has skills and knowledge related to the construction, installation, and operation of electrical equipment and has received safety training to recognize and avoid the hazards involved.

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Esmi Impresia Manual Call Point

Esmi Impresia Manual Call Point (FFS06741004) is designed for installing in addressable fire alarm systems with Esmi ELC loop controller supporting Schneider Electric communication protocol. The call point has a built-in isolator module which when used allows continuous operation of the loop in case of short circuit and without need of using additional isolator modules.

The address setting is done by the panel, QR code or handheld addressing device. The address range is 1-250.

For more technical information visit www.se.com.

Installation Instructions

Note: Collect the QR code stickers from the devices if QR codes are used for addressing of the devices.

- 1. Follow the applicable local and national installation codes and regulations. Pick up the cover and take out the kit elements.
- Turn power off the loop circuit before installing the Esmi Impresia Manual Call Point.
- 3. Mount the box as observe the knockout holes never locate them at left or right side.
- 4. Take the cover and with the special tool remove the carrier unit use the short side of the tool. As observe the location of the "Up" mark to be in front fix the short side to the holes at the upper side of the call point. Press down and pull out the cover from the carrier unit.
- 5. Remove the flexible element from the carrier unit pick up the bottom side of the element and pull out.
- 6. Set the module address using programmer or directly from addressable fire panel.
- 7. Connect the loop wires to the call point terminals see the connection diagram.

Note: When you use the integrated short circuit isolation module connect one of the "+Loop" loop lead to the "Izo" terminal of the call point.

- 8. Place the carrier unit over the mounting box and use the supplied in the kit screws to fix the parts together.
- 9. Place back the flexible element to the carrier unit.
- 10. Mount the cover and test the call point functionality.

Testing the Call Point Operation

Isolate the fire alarm system before testing. Use the special tool to test the call point operation function ability - insert the tool in the "Test" hole and push up to test. The tool moves the flexible element up and thus operates the call point. The LED will light up while the call point is in test mode.

Technical Specifications

Operating voltage	15÷32VDC
Current consumption without communication (max)	@27VDC
Current consumption with communication (max)	160µA@27VDC
Current consumption in Fire mode	3mA
Installation wires	0.4mm ² ÷ 2.0mm ²
Relative humidity	≤93%@+40°C
Material (plastic), color	ABS, red
Type (according EN 54-11, 17)	A
Type of the frangible element	resettable (flexible)
Indication "Fire alarm"	red LED
Dimensions	90x57x90mm
Supported communication protocol	Esmi ELC

Installation Indoor Use IP40 ©C -10°C ÷ +60°C IP40 IP40

Isolator Module Technical Specifications

Vmax Maximum line voltage	32V
Vnom Nominal line voltage	28V
Vmin Minimum line voltage	15V
Vso max Maximum voltage at which the device isolates*	7.5V
Vso min Minimum voltage at which the device isolates*	5.9V
Vsc max Maximum voltage at which the device reconnects**	. 6.7V
Vsc min Minimum voltage at which the device reconnects**	.5V
Ic max Maximum rated continuous current with the switch closed	.0.7A
Is max Maximum rated switching current (e.g. under short circuit)	1.8A
II max Maximum leakage current with the switch open (isolated state)	16mA
Zc max Maximum series impedance with the switch closed	0.12Ω

Zc max . . . Maximum series impedance with the switch closed. 0.12Ω@28VDC; 0.15Ω@15VDC

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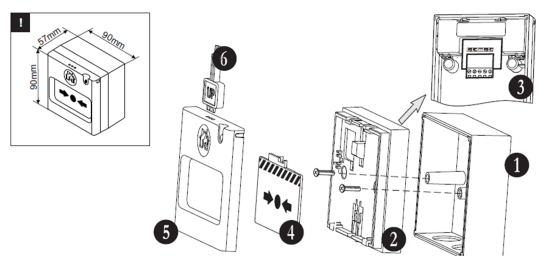
February 2024



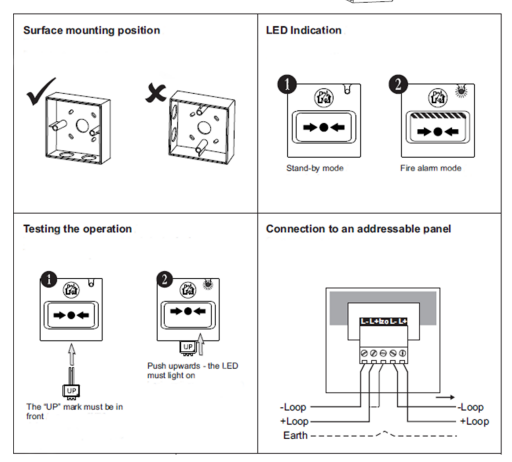
^{*} Note: Switches from closed to open

^{**} Note: Switches from open to closed

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- (1) surface r_{nounting} box; (2) carrier u_{hit;}
- (3) PCB and addressable module for manual call point with row terminals (mounted on the back of the carrier unit);
- (4) resettable (flexible) element;
- (5) cover;
 (6) tool for apening, testing and resetting of the flexible element in stayby mode (use the tool as shown on the picture - the "UP" mark must be in front).



Spare Parts

Esmi Impresia Spare Key for MCP - set of 5 pcs	FFS06741021
Esmi Impresia Protective Plastic Cover for MCP - set of 5 pcs	FFS06741022