

ZP885W

ZP7 Series Intelligent Addressable Manual Call Point - White

General

The ZP780 Series is an intelligent ZP7 range of addressable manual call points. The ZP885W is a white, single action indoor MCP. It is delivered complete with resettable element, test connector and test key. Multiple optional accessories are available to facilitate most indoor installation requirements.

Aesthetics

This single action MCP is a standard profile, indoor MCP suitable for surface and flush mount installations using standard or legacy European electrical boxes. With its designer dual, tricolour LEDs it offers 180°, clear local indication of its operational status, even from a side view in a passage installation. The clean face of the MCP is further enhanced by a front access & test key facility that allows access to the back box and cabling, making additional fastening screw holes obsolete.

Configuration Friendly

Electronic configuration and addressing is possible wirelessly (powered or unpowered).

Installation & Maintenance Friendly

The front facing access for an aesthetically matching, red MCP test key allows unhindered access regardless of the installation location. The MCP key doubles as a test and disassembly tool allowing removal of the MCP front cover and access to the back box and cables without the need for additional tools.

Compatibility

The ZP780 series supports new and legacy ZP7 systems. They can be deployed seamlessly into existing legacy systems without CIE configuration changes.



Details

- Reliable single action manual call point for surface and flush mounting
- Dual, tri-colour status indicators offers 180° alarm visibility
- Tamper resistant design with resettable or frangible element
- Unobtrusive front facing test facility
- Standard mounting options facilitates easy retrofitting to existing installations
- Back box with rear, top and bottom cable entry
- Screen connection terminal for electrically noisy installations
- Pluggable connector with link through facility for ease of installation and pre-commissioning testing
- An alarm flag on the face of the manual call point allows alarm indication even without alarm LEDs
- Fast, no-tools-required maintenance using the test key
- Local system intelligence for full configuration flexibility
- Electronic addressing for 127 addresses
- Unpowered wireless setup, configuration and reporting
- Wireless commission and diagnostics reporting
- Local event, manufacturing and service logs

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Technical specifications

General

Status indication	Dual LEDs Alarm (Red Constant) Isolated (Yellow Constant) Fault (Yellow Blinking) Communication (Green Blinking)
User interface	LEDs, Alarm flag
Compatibility	Ziton ZP7 systems
Event log	32 Events
Connectivity	Loop protocol & RFID
Addressing method	Electronic

Electrical

Power supply type	Loop powered
Operating voltage	16 to 42 VDC
Current consumption	290 μ A (Quiescent) 1 mA (Alarm)

Detection

Detection principle	Push button/switch
Monitoring	Device type, Presence

Physical

Physical dimensions	87 × 87 × 26 mm (w/o back box) 87 × 87 × 57 mm (w/ back box)
Net weight	110 g (w/o back box) 170 g (w/ back box)
Colour	White (RAL 9003)
Mounting type	Back box, Wall mount
Cable entries	4
Cable specification	0.404 to 2.05 mm
No. of cable cores	2
Terminals	4 (A+/A-;B+/B-)
Functional marking	House on Fire
Back box cable knockouts	1 × Ø 20 mm (Back) 1 × Ø 25 mm (Top or bottom) 2 × Ø 20 mm (Bottom or top)

Environmental

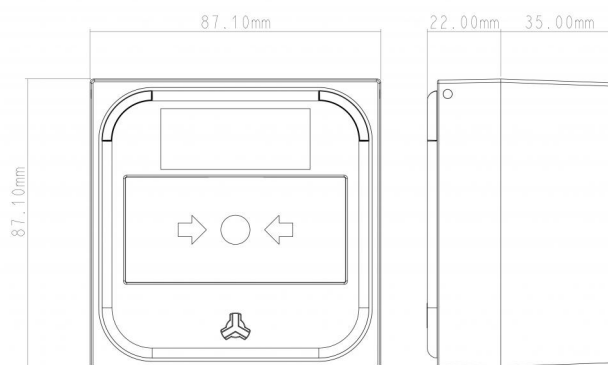
Vandal proof	No
Operating temperature	-25 to +72°C
Storage temperature	-25 to +72°C
Relative humidity	10 to 95% noncondensing
Environment	Indoor
IP rating	IP41

Standards & regulation

Compliance	CE, REACH, RoHS 2, WEEE
Certification	CE

Standards & Regulation

Voluntary marks	A+
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