

172115 ZP7 Series Addressable MCP, RED, Flush Mount with EN54 and BRAN-LARM Marking

General

The ZP785-3S-SW is an addressable surface mount manual call point of stylish design, providing a manual means of initiating a fire alarm on Ziton ZP2 & ZP3 addressable systems. Certified to EN54:11, it is suitable for installations meeting the recommendations of local codes.

The unit is operated either by pressing a resettable element or by breaking a frangible glass with finger pressure. Glass elements have clear vinyl coatings on the front surface to prevent operator injury and to inhibit the release of loose fragments as the glass is broken. Both operating elements are easily interchangeable.

Rated at IP24 the manual call point moulding is constructed of ABS plastic and intended for indoor applications. A red LED indicator is prominently positioned on the front of the unit. This LED illuminates when the device is activated.

Installation

Installed as part of a Ziton addressable system, up to 127 devices (call points, detectors and interface units) may be connected to each of the control panel loops. All loop devices incorporate switch settings enabling them to be assigned a unique address which is polled by the panel every two seconds.

ZP785-3 call points are designed for semi recessed fixing using a standard single gang socket box. They can also be surface mounted by means of the supplied matching plastic back box. Push in terminals enable the device to be plugged directly into the loop making replacement simple and reducing internal cable ends to a minimum.

System testing, glass replacement and device reset are carried out by using a special maintenance tool. This tool enables part of the front moulding including the glass to be lowered, allowing the device to operate.

Poly-carbonate Front Cover

For locations where malicious operation or accidental impact from flying objects may occur (for example sports halls), operation is restricted by the addition of a clear, polycarbonate, front cover. Protection may be further enhanced by the addition of a cover seal (DMN798).



Details

- Modern stylish design
- · Resettable or frangible operating elements supported
- · Single maintenance and test tool
- Plug-in loop connection for easy installation

172115

ZP7 Series Addressable MCP, RED, Flush Mount with EN54 and BRAN-LARM Marking

Technical specifications

General			
Status indication		Red LED	
Compatibility		All ZP7 addressable systems	
Connectivity		2 wire loop	
Addressing method		DIP Switches	
Electrical			
Power supply type		Loop powered	
Operating voltage		19.5 to 20.5 V	
Current consumption		400μA (quiescent) 450μA (alarm)	
Detection			
Detection principle		Micro switch	
Monitoring		Device removal, Device type	
Physical			
Physical dimensions		93 x 89 x 28 mm (H X W X D)	
Colour		Red	
Material (body)		Moulded ABS	
Functional marking		House on Fire w/ BRAN-LARM	
	anking		
Environme	ental		
Vandal proof		No	
Operating temperature		-10 to +55°C	
Storage temperature		-20 to +70°C	
Relative humidity		20 to 95% noncondensing	
Environment		Indoor	
IP rating		IP24D	
Regulatory	/		
Compliancy		CE, REACH, RoHS 2, WEEE	
Certification		CPR	
Standards		EN54-11	
		EEC89/336	
Compatible	e produc	ts	
Category	Reference		Description
Detection	DM715		EN54 Universal MCP glass, without
device			branding
Detection	DMN78	2	Hinged transparent MCP protection
device			cover
Detection	DMN78	4	Replacement test key for Manual Call
device			Points, 10 pack
Detection device	DMN78	7	Surface mounting box with earth
	DMNIOO	0	connector, red
Detection device	DMN80	U	Resettable element for Manual Call Point
uevice			i unit



As a company of innovation, Carrier Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit firesecurityproducts.com online or contact your sales representative.