

# ZP755HA-2P horn sndr. pw

#### General

ZP755HA-2P is a POLAR WHITE addressable horn sounder designed for use with ZP addressable fire alarm systems. Designed with dual front and rear sound paths, it provides an 'all around' sound output ideal for open area coverage.

Installed directly onto and powered by the ZP wiring loop, the ZP755HA-2 sounders enable the system designer to offer a complete ZP addressable system on a single pair of wires. Installation time and costs are further reduced as the moulding plugs directly into a first fix base – eliminating the need for any internal connections.

The units high efficiency acoustic design, together with a low energy 'sound gun' transducer, enables up to 40 sounders to be connected to a one kilometre loop of 1.5mm<sup>2</sup> cable, with a wiring run of 50 metres to the first device.

#### Self test facility

The range features a unique self test facility - automatically activated during routine sounder testing. A built in microphone circuit measures sound output and automatically signals the sounder address and location to the control panel, should the output test fail.

In systems where loop lengths or current requirements are excessive, ZP755 sounders can be powered directly from an external power supply. All ZP755 sounders incorporate switch settings enabling them to be assigned a unique address, which is polled by the panel every two seconds.

#### Range of sound outputs

Continuous, intermittent and two-tone outputs are available from which any combination can be chosen to provide alert and evacuate, two stage alarms. Sound types comply with most international codes (e.g. BS 5839 Part 1 recommended frequencies).

ZP755HA-2 sounders produce a sound output of 102 dBA (tested at 1 metre). The volume setting can be reduced for areas where a lower sound output is required.

Moulded in high impact thermoplastic, the sounders are available in either polar white, red or white.



#### **Details**

- Wide 'all around' sound distribution
- Microphone self test facility
- Plug in base no direct wiring connections
- Up to 50 sounders directly on the loop wiring
- High efficiency sound gun transducer
- Synchronised outputs
- EN54:3 approved and CPR certified

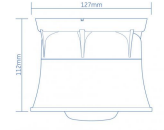
## ZP755HA-2P horn sndr. pw

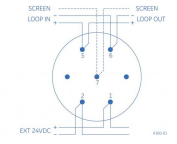
### **Technical specifications**

Operating voltage	Loop 19.5 to 20.5 V
Sounder	
Sound output (tone	<90 dB(A)
dependant)	
Sound types	User configurable
Physical	
Physical dimensions	127 x 113 mm (Ø x H)
Net weight	275 g
Colour	Polar white
Material	Moulded thermoplastic
Dimensions (dia x h)	127 x 113mm
Weight	275g
Material	Moulded thermoplastic
Colour	Polar White
Environmental	10
Operating temperature	-10 to +60°C
Storage temperature	-20 to +70°C
Environment	Indoor IP21C
P rating	
Application	Indoor
P rating	IP21C
Operating temperature	-10°C to 60°C
Storage temperature	-20°C to 70°C
RH range (noncondencing)	10 to 95%
	tion
Standards & regula	EN54-3
Certification	LNJ4-2
Compatibility	
	All ZP7 addressable systems
Mounting	
	Surface mount with plug in base - SPB-2P
	(White)
Operating voltage	(White)
Operating voltage	(White) 19.5 - 20.5V
Loop powered	19.5 - 20.5V
Loop powered Externally powered	19.5 - 20.5V
Loop powered Externally powered	19.5 - 20.5V 18 - 30VDC
Loop powered Externally powered Loop current Quiescent (when loop	19.5 - 20.5V 18 - 30VDC
Loop powered Externally powered Loop current Quiescent (when loop powered) Active (when loop powered)	19.5 - 20.5V 18 - 30VDC 820µА
Loop powered Externally powered Loop current Quiescent (when loop powered) Active (when loop powered) Quiescent (when	19.5 - 20.5V 18 - 30VDC 820µА
Loop powered Externally powered Loop current Quiescent (when loop powered) Active (when loop powered)	19.5 - 20.5V 18 - 30VDC 820µА 6.4mA 470µА

	50 (1km loop of 1.5mm² cable, 50 m to first device)
Wiring	
	2 core loop
Monitoring	
	Open/short circuit, sound output, removal,
	device type
Addressing me	ethod
	7 way dipswitch

CPR certified





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

