

Product Data Sheet

SPB-2

Pluggable base for ZP755 devices

First fix wiring option

The SPB-2 pluggable base provides a basis for terminating ZP755 alarm device loop wiring at first fix stage. Forming an integral part of the overall unit assembly, the bases are provided with slots for screw fixing, either directly to the building structure, or a wide range of international conduit boxes. Bases feature large wiring terminals with captive clamping washers to ensure secure termination.

Robust manufacture

Bases are manufactured in moulded ABS and are available in either red or white.



Standard Features

- First fix facility
- Ease of installation
- Large wiring terinals

SPB-2



Pluggable base for ZP755 devices

Specifications

Model No	SPB-2W Pluggable base - white	
	SPB-2R Pluggable base - red	
Compatibility	ZP755 sounder beacon range	
Mounting	Surface	
Terminals	Loop +ve in/out	
	Loop -ve in/out	
	Cable screen continuity	
	24 Vdc +ve external supply	
	24 Vdc - ve external supply	
Operating voltage	16 - 22 Vdc from panel	
	24Vdc from external supply	
Application	Indoor installation	
Temperature range	-10°C to +75°C	
Humidity range	20% to 95% RH (non condensing)	
Material	Moulded ABS	
Dimensions	127mm (Dia) x 5mm (H)	
Colour	Red or white	
Weight	61g	

Ordering Information

Part No.	Description	
----------	-------------	--