Product data sheet



ZP7-SBB-P surface mnt. visual ind base pw

General

The ZP7-SBB-P is a POLAR WHITE, surface mount ZP7 series visual indicator base compatible with the Z700 series detectors. It supports the ZP755V-P addressable visual indicator when used with an external power supply. Automatic locking is provided for use with a device enabled for head locking.

Installation

ZP7-SBB bases provide slots for screw fixing to either surface wiring plates or conduit boxes with screw fixing centres between 50 mm and 90 mm.

Terminals

ZP7-SBB bases feature robust wiring terminals with captive clamping washers to ensure secure wiring termination. The bases are of shallow design with ample space to accommodate cables of all types. Terminals are provided inside the moulding for loop connections and the termination of cable screening.



Details

- Supports external power connection for the ZP755V-P
- Common to all Z700 series detectors
- · Automatic locking option
- Address identification label
- Ease of installation

ZP7-SBB-P

SURFACE MNT. VISUAL IND BASE PW

Technical specifications

Electrical	
Operating voltage	16 to 22 VDC
Physical	700 17 (7 11)
Physical dimensions	108 x 17 mm (Ø x H)
Net weight	40 g
Colour	Polar white
Material	Moulded ABS
Environmental	
Relative humidity	0 to 95% noncondensing
Environment	Indoor
Model No	
	ZP7-SBB-P
Description	
	Stand alone visual indicator base
Specification	
	Designed to comply with BS5839
Compatibility	
	All ZP7 series addressable detectors and ZP755V
	visual indicators
Mounting	
	Conduit box or surface wiring plate (mounting centres 50 – 90 mm)
Wiring	
	2 wire zonal
Monitoring	
	Open and short circuit fault, device removal and
	device type
Terminals	
	Loop +ve in/out
	Loop -ve in/out
	Cable screen continuity
	+ VCC +ve
	- VCC
Operating voltage	
	16-22 VDC
Application	
	Indoor installation
Temperature range	2
	-20ºC to +55ºC
Humidity range (no	on condensing)
	0% to 95% RH

Material	
	Moulded ABS
Dimensions	
	108mm (Dia) x 17mm (H)
Colour	
	Polar White
Weight	
	40g

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.

