

ZP7-SB1-P ZP7 Series point detector base

Product overview

The ZP7-SB1-P is a standard, POLAR WHITE mounting base allowing any ZP700/ZX800 series addressable detector to be removed or replaced without disconnecting loop wiring from detector terminals. The detectors plug into the base with a simple twist and lock action, allowing quick and easy removal for cleaning and servicing, or reselection of the device type should the usage of the protected area change.

Forming an integral part of the overall detector assembly, this standard base is provided with slots for screw fixing direct to ceiling structures, to auxiliary wiring plates, or conduit boxes with screw fixing centres between 50 mm and 90 mm.

Robust wiring terminals

The base features robust wiring terminals with captive clamping washers to ensure secure wiring termination. They 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. Provision is also made for the connection of a remote LED when required.

Automatic locking option

In order to prevent unauthorised removal of a detector from its base, an automatic locking breakout is incorporated into all detector mouldings. If the breakout is removed, detectors can only be released from their bases by use of a special tool. The locking facility is an easily applied option often implemented on site at the system commissioning stage.

Matching spaces for address labels are provided on detector and base mouldings ensuring that when removed, they are replaced in the correct location. The address number facility also enables detectors to be easily identified when viewed from floor level.



Details

- Common to all ZP7 series detectors
- Automatic locking option
- Address identification label
- Easy to install

ZP7-SB1-P **ZP7 Series point detector base**

Technical specifications

General			
Compatibility		ZP7 Series systems	
Connectivity		2 core loop or spur	
Electrical			
Operating volta	ige	16 to 22 VDC	
Communication	voltage	20 V	
No. of cable con	res	2	
Terminals		5 (Loop +ve in/out, Loop -ve in/out, Cable screer continuity, Remote LED +ve, Remote LED -ve)	
Physical			
Physical dimen	sions	108 x 18 mm (Ø x H)	
Net weight		52 g	
Colour		Polar white	
Mounting type		Back box, Ceiling mount	
Cable entries		1	
Material (body)		Moulded ABS	
Environmen	tal		
Vandal proof		Νο	
Operating temp	perature	-10 to +75°C	
Relative humidity		20 to 95% noncondensing	
Environment	,	Indoor	
IP rating		IP42 (EN60529)	
		11 42 (LN00523)	
Regulatory			
Compliancy		CE, REACH, RoHS 2, WEEE	
Certification		CPR	
Standards		EN54 (with detector)	
Environmental		EEC89/336	
Compatible	produc	ts	
Category	Refere	nce Description	
Detection	KE-DBA	A-ADPW-	
device	ZIT		
Detection	Z-AUXD)-2P	
device			
Detection	ZP720-	3P	
device			
Detection	ZP730-	ZP730-2P	
device	70700	22	
Detection device	ZP732-	Zr	
Detection	ZX832-	3P	
device	27052-		
Notification	122301		
device	122001		
Notification device	Z-RL4		
Notification device	ZP755-	COV-P	



As a company of innovation, Kidde Global Solutions reserves the right to change product specifications without notice. For the latest product specifications, visit ie.firesecurityproducts.com online or contact your sales representative.