

ZP755-COV-P

Ziton series Detector Base Cover (Polar White)

General

Designed to be used with the ZP755B series base sounders and notification devices, the ZP755-COV-P is a POLAR WHITE cap that allows these notification devices to be used in standalone mode, as normal room devices i.e. without a device in the base. This reduces the number of costly products on the shelf for many customers, reducing the number of notification SKUs they need to carry in stock.

Other applications

As the ZP755-COV-P may be fitted to any Ziton ZP7 series detector base, other applications include:

... protecting an installed Ziton detector base when it is not in use, avoiding the need to remove the base from the ceiling and rewiring the detection loop as a result. This saves extensive installation and maintenance time and related cost.

... changing a base isolator into a stand-alone isolator, reducing the complexity of the variations of isolators that needs to be installed. As a consequence installations are simplified and the chance of cabling errors reduced.

Options

Depending on the colour requirement, the ZP755-COV is also available in RED (order code: 70802)



Details

- Easy to install
- Easy to clean
- Converts a base notification application to a standalone notification application
- Protects loop cabling in unused detector bases
- Converts an isolator base application into a standalone isolator application

ZP755-COV-P

Ziton series Detector Base Cover (Polar White)

Technical specifications

General

Compatibility	ZP7 Series bases
---------------	------------------

Physical

Physical dimensions	105 x 28 mm
Net weight	120 g
Colour	Polar white
Mounting position	Base
Mounting base	All ZP7 Series
Material	Plastic

Environmental

Vandal proof	No
Environment	Indoor

Regulatory

Compliance	CE, REACH, RoHS 2, WEEE
------------	-------------------------

Compatible products

Category	Reference	Description
Detection device	ZP7-IB2-P	
Detection device	ZP7-SB1-P	
Notification device	ZP755B-2P	
Notification device	ZP755BV-4P	