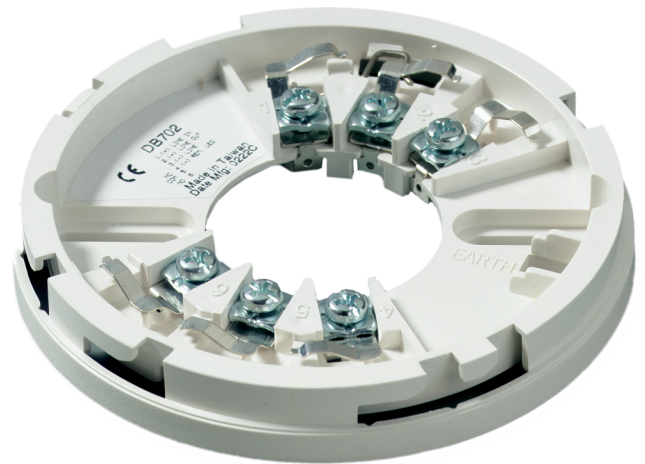


DB702

Dx700 Series standard point detector base

General

The DB702 is a conventional fire detector base used for all 700 series conventional fire detectors. It includes a normally closed continuity switch to allow for easy cable testing during installation. Inserting a detector into the base “opens” the continuity switch in the base to allow for standard open circuit monitoring. A locking mechanism implementation in conjunction with the detector allows for the detector to be safeguarded against unauthorized removal.



Details

- Insert detectors without using force
- One way only fit
- Locking mechanism provided

DB702

Dx700 Series standard point detector base

Technical specifications

General

Compatibility	Aritech 700 series detectors
Connectivity	2-wire zone with COM/NO/NC or remote indicator

Electrical

Terminals	6
-----------	---

Physical

Physical dimensions	100 x 9 mm (Ø x H)
Net weight	42 g
Colour	Cloud white (RAL 9001)
Mounting type	Ceiling mount
Cable entries	1
Material (body)	Plastic

Environmental

Vandal proof	No
Operating temperature	-10 to +50°C
Storage temperature	-10 to +70°C
Relative humidity	10 to 95% noncondensing
Environment	Indoor

Regulatory

Compliance	CE, REACH, RoHS 3, WEEE
------------	-------------------------

Compatible products

Category	Reference	Description
Detection device	DB806	Apollo Series 60/65/XP95/Discovery surface mount conduit box for fire detector bases (45681-204)
Detection device	DP721I	Dx700 Series conventional optical smoke detector
Detection device	DP721R	Dx700 Series conventional optical smoke detector with relay
Detection device	DP721RT	Dx700 Series conventional multisensor fire detector with relay
Detection device	DP721RTA	Dx700 Series conventional auto-reset multisensor detector with relay
Detection device	DP721T	Dx700 Series conventional multisensor fire detector
Detection device	DT713-5	Dx700 Series conventional heat detector
Detection device	DT713-5R	Dx700 Series conventional heat detector with relay
Detection device	DT713-7	Dx700 Series conventional high temperature heat detector



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

Last updated on 7 September 2023 - 14:58