

DT713-5

Dx700 Series conventional heat detector

General

The 700 series conventional detector line includes a range of temperature detectors:

●②The DT713-5 is a class A2 temperature detector with a fixed temperature threshold of 57°C and built in rate-or-rise functionality.
●②The DT713-5R has the same specifications as the DT713-5, but in addition includes a built in potential free changeover relay.
●②The DT713-7 is a class B temperature detector with a fix temperature threshold of 70°C and built in rate-or-rise functionality.

Preventing false alarms with self diagnostics

700 Series detectors continually monitor their own sensitivity and operational status. Once a day they perform a full diagnostic test that includes dynamically testing the sensing chamber and internal electronics. Any abnormal statuses are reported locally on a fault LED on the detector, and signalled back to a compatible CIE.

The detector base

Every 700 series base features a continuity link between LINE IN (1) and LINE OUT (2) terminals of the conventional detector circuit. The base is supplied with the link in closed position. The link is enabled by default allowing you to check the zone wiring using only the bases. The link will automatically disconnect when a detector is inserted, allowing the panel to generate a fault message when the detector is removed.



Details

- · Automatic self diagnostics: Dynamic full detector and Sensitivity test
- High false alarm immunity
- · Built-in relay option
- Separate fire and fault LED
- 12 to 24 VDC operation
- · Polarity insensitive
- Part of a full range: optical, heat and optical/heat multi criteria detectors
- EN54 approved and CPR certified

DT713-5

Dx700 Series conventional heat detector

Technical specifications

General		
Status indication	Red LED (alarm), Yellow LED (fault)	
User interface	LEDs	
Compatibility	Aritech conventional systems & Aritech conventional ZMUs	
Reset voltage	<2.5 V	
Reset time	1 s	
Alarm levels	1	
Connectivity	2-wire zone & remote indicator	
Electrical		
Operating voltage	8.5 to 33 VDC	
Current consumption	100 μA (quiescent at 24 VDC) <60 mA (in alarm at 24 VDC)	
Detection		
Detection principle	Heat	
Sensitivity	Class A2	
Zone length	Cable dependent	
Alarm temperature	+57°C ± 1.5°C	
(typical)		
Rate-of-rise	8°C/min above 40°C	
Physical		
Physical dimensions	100 x 50 mm (Ø x H)	
Net weight	84 g	
Colour	Cloud white (RAL 9001)	
Mounting type	Ceiling mount	
Material (body)	Plastic	
Environmental		
Vandal proof	No	
Operating temperature	-10 to +60°C	
Storage temperature	-10 to +70°C	
Application temperature (typical)	+25°C	
Relative humidity	0 to 95% noncondensing	
Environment	Indoor	
IP rating	IP43	
Regulatory		
Compliancy	CE, REACH, RoHS 2, WEEE	
Certification	CPR	
Standards	EN54-5	

Compatible products

Category	Reference	Description
Detection	DB702	Dx700 Series standard point detector
device		base
Detection device	DB702U	Dx700 Series wide point detector base



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