

Product Data Sheet

DB702

10 cm diameter base - 6 terminals

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.



Standard Features

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

DB702

10 cm diameter base - 6 terminals

Specifications

Dimensions		
Diameter	100 mm	
Height	9 mm	
Number of contacts	6	
Remote indicator facility	Yes	

Ordering Information

Part No.	Description
DB702	10 cm diameter base - 6 terminals

