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.

Specifications

Dimensions

| Diameter | 100 mm |
| :--- | :--- |
| Height | 9 mm |
| Number of contacts | 6 |
| Remote indicator facility | Yes |
|  |  |
| Ordering Information |  |

DB702
10 cm diameter base -6 terminals


- Automatic self diagnostics: Dynamic full detector and sensitivity test
- Manual self diagnostic with visual sensitivity indication
- Field sensitivity testing without external meters
- Field exchangeable and disposable optical chamber
- High false alarm immunity
- Floating background with drift compensation
- Separate fire and fault LED
- 12-24 VDC operation
- Polarity insensitive
- Full range: optical, heat and optical/heat multi criteria sensor
- EN54 approved

