

Aurora

UB100, BLR100, DBS100
Aurora Bases

UB100 Aurora Universal Base



Conventional detector low profile mounting bases.

Secure and reliable cable termination.

The base does not provide line continuity during detector removal.

A useful terminal provides remote indicator output. Accepts 2.5 sq mm cables.

Low insertion force for detector.

Easy to fix.

Robust ABS design.

Available with alarm resistor of different value.

BLR100 Aurora Relay Base



Conventional detector mounting deep bases with double pole relay driven by the remote commando of the detector.

Relay command selectable 12V or 24V

Secure and reliable cable termination.

The base does not provide line continuity during detector removal.

Useful for hybrid installation (fire, security) or to sent command to a special device (Electromagnet, switch, etc.).

DBS100 Aurora Standard Deep Base



Conventional Detector Mounting deep bases with double pole relay driven by the remote commando of the detector.

Secure and reliable cable termination.

The base does not provide line continuity during detector removal.

Useful for hybrid installation (fire, security) or to sent command to a special device (Electromagnet, switch, etc.).

TECHNICAL SPECIFICATIONS				
Diameter	110 mm			
Weight	15 gr.			
Operating Temperature Range	-20°C / +65°C			
Humidity (no condensation)	95% RH			
Output relay contacts	1 Normally Close 2 Common 3 Normally Open			
Mounting	With two screw on the ceiling or on suitable box.			
Base screw clamp	Wire max 2,5mm ²			
System supply voltage	24Vdc Fire Panel 12Vdc Security Panel			

