

PRODUCT DATASHEET

DBS & DBSR VARIANTS

DEEP UNIVERSAL BASE RANGE

The Argus universal deep base range allows for an extra 10mm depth for applications which require fire resistant cables or cables that are less flexible. This base can be used with both the Vega intelligent and Aurora conventional automatic detection devices. Its square cable clamps provide a secure and reliable cable termination. Variants are available with a short clip which provides continuity during a detector removal. The base layout is designed with multiple mounting positions for use with a variety of industry standard back boxes.





KEY FEATURES

- Compatible with all Vega and Aurora devices
- Deep Profile 27 mm
- Quick cable connectivity
- Available in the following variants:

DBS100 Conventional Deep Standard Base
DBS100S Conventional Deep Standard Base

with shorting clip

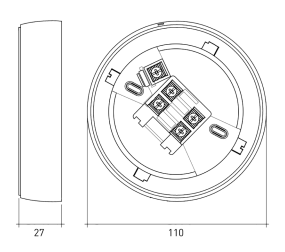
DBSR100 Deep Base 1K Ohm Resistor
 DBSR100-330 Deep Base 330 Ohm Resistor
 DBSR100-390 Deep Base 390 Ohm Resistor
 DBSR100-470 Deep Base 470 Ohm Resistor

 Also available in the following variants (subject to minimum order quantities):

DBSD100 Deep Schottky Diode Base

DBSRD100 Deep Base 1K Ohm Resistor & Schottky Diode
 DBSRD100-330 Deep Base 330 Ohm Resistor & Schottky Diode
 DBSRD100-390 Deep Base 390 Ohm Resistor & Schottky Diode
 DBSRD100-470 Deep Base 470 Ohm Resistor & Schottky Diode

TECHNICAL INFORMATION



TECHNICAL SPECIFICATION

■ Dimensions 110mm x 27 mm

■ Weight 50g

■ Temperature Range (no icing) -10°C to +55°C

Max. humidity (non condensing) 95% RH

■ Cable size 0.5mm - 2.5mm

STANDARDS & APPROVALS

All bases are approved under the relevant Aurora or Vega device certification