

PRODUCT DATASHEET

UB & UBR VARIANTS

UNIVERSAL BASE RANGE

The Argus conventional UB base range is a low profile mounting base designed for all the Aurora conventional and Vega intelligent 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
- Low Profile 16 mm
- Quick cable connectivity
- Available in the following variants:

UB100 Universal Base

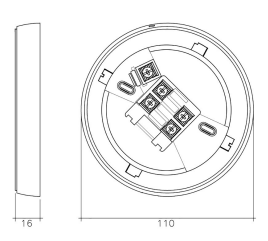
UB100S Universal Base with shorting clip
UBR100 Universal Base 1K Ohm Resistor
UBR100-330 Universal Base 330 Ohm Resistor
UBR100-390 Universal Base 390 Ohm Resistor
UBR100-470 Universal Base 470 Ohm Resistor

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

UBD100 Deep Schottky Diode Base

UBDR100 Deep Base 1K Ohm Resistor & Schottky Diode
 UBDR100-330 Deep Base 330 Ohm Resistor & Schottky Diode
 UBDR100-390 Deep Base 390 Ohm Resistor & Schottky Diode
 UBDR100-470 Deep Base 470 Ohm Resistor & Schottky Diode

TECHNICAL INFORMATION



TECHNICAL SPECIFICATION

■ Dimensions 110mm x 16mm

■ 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