Disclaimer: This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications

50MM BLACK BASE UNIT



XVPC21

Discontinued on: Jan 23, 2021

! Discontinued

Main

| Range Of Product | Harmony XVP Universal | |
|---------------------------|----------------------------------------------------------------------------|--|
| Product Or Component Type | Base unit with cover | |
| Mounting Diameter | 50 mm | |
| Component Name | XVPC | |
| Housing Colour | Black | |
| Connections - Terminals | Screw clamp terminals <= 1 x 1.5 mm ² with or without cable end | |

Complementary

| Fixing Mode | Direct or tube fixing |
|----------------------------------------|------------------------------------------------------------------------------|
| Material | Acrylic butadiene styrene + polycarbonate: base unit Polyamide: cover unit |
| Assembly Style | Customer assembly, up to 5 units |
| Marking | CE |
| [Ui] Rated Insulation Voltage | 250 V conforming to IEC 60947-1 |
| [Uimp] Rated Impulse Withstand Voltage | 4 kV conforming to IEC 60947-1 |
| Terminals Description Iso N°1 | (COM-3)PW (COM-4)PW (COM-5)PW (GND)GROUND (COM-1)PW (COM-2)PW |
| Net Weight | 0.125 kg |

Environment

| Product Certifications | cULus |
|-------------------------------------|------------------|
| Standards | EN/IEC 60947-5-1 |
| Protective Treatment | тс |
| Ambient Air Temperature For Storage | -4070 °C |

Contractual warranty

| Warranty | 18 months | |
|----------|-----------|--|
|----------|-----------|--|

Price is "List Price" and may be subject to a trade discount – check with your local distributor or retailer for actual price.

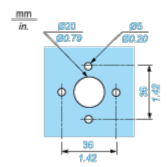
Product datasheet

XVPC21

Mounting and Clearance

Base Unit for Indicator Banks

Panel Cut-out for Direct Fixing



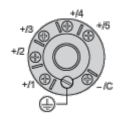
Product datasheet

XVPC21

Connections and Schema

Indicator Bank

Wiring Diagram



- +/1 Power supply for first unit
- +/2 Power supply for second unit
- +/3 Power supply for third unit
- +/4 Power supply for fourth unit
- +/5 Power supply for fifth unit
- -/C Common for all units