

VD1500-48-A



Products Low Voltage Products and Systems Control Products Sensors Voltage Detectors

General Information

Extended Product Type:	VD1500-48-A
Product ID:	1SBT900000R0007
EAN:	3471523803619
Catalog Description:	VD1500-48-A
Long Description:	Detector of direct voltage. It has a nominal voltage (Un) of 1500 and maximal repetitive voltage (Umax) of 2540. The two LEDs start flashing when the detected voltage is higher or equal 50V. The VD range offers a self-powered device based on electronic technology. Suitable for Industrial and Railway applications. Plastic case and insulating resin are self-extinguishing. The casing temperature must not exceed 105 °C. Fixing holes in the case moulding for horizontal mounting. Product mounting according to the document: VD1500 range Mounting instructions Product Use and Maintenance instructions according to the document: Use of the Voltage Detector - Preventive and Curative Maintenance VD1500 Range. Tightening torque: 2 Nm Security: Only qualified and authorised personnel may carry out any operation on the detector; without voltage applied to the terminals of the voltage detector and with the equipment (power converter) electrically isolated. Primary connection - Insert M5x7 for terminals HT1+ and HT2+ - Insert M4x7 for terminals HT1- and HT2- Accessories LED replacement kit: LEDs with plastic support.

Additional Information

ABB Industrial IT Suite:	Control IT
Country of Origin:	France (FR)
Customs Tariff Number:	85308000
Data Sheet, Technical Information:	1SBD370281F1000
EAN:	3471523803619
IT Publishing Status:	Level 0 - Information enabled
Industrial IT Certification Level:	0
Instructions and Manuals:	1SBC140001M1706
Invoice Description:	VD1500-48-A
Minimum Order Quantity:	1 piece
Package Level 1 EAN:	3471523803619
Package Level 1 Gross Weight:	0.43 kg
Package Level 1 Units:	1 piece
Package Level 2 Units:	2 piece
Product Main Type:	VD1500
Product Name:	Voltage Detector
Product Net Depth:	63 mm
Product Net Height:	59 mm
Product Net Width:	138 mm
Selling Unit of Measure:	piece

