VD1500-48-A



Products Low Voltage Products and Systems Control Products Sensors Voltage Detectors

General Information

Long Description:

 Extended Product Type:
 VD1500-48-A

 Product ID:
 1SBT900000R0007

 EAN:
 3471523803619

 Catalog Description:
 VD1500-48-A

Detector of direct voltage. It has a nominal voltage (Un) of 1500 and maximal repetitive volt age (Umax) of 2540. The two LEDs start flashing when the detected voltage is higher or eq ual 50V. The VD range offers a self-powered device based on electronic technology. Suita ble for Industrial and Railway applications. Plastic case and insulating resin are self-extingu ishing. 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 oper ation 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 re placement 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
IIT 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

