



MULTIVOLTAGE 50X50 MM COMPACT SENSORS SERIES

- 50x50 mm compact dimensions
- Free voltage Vac/Vdc models with relay output
- 10-30 Vdc model with transistor output
- Standard cable or M12 4-pole connection

Detection properties

Nominal sensing distance Sensitivity adjustment

Application

Function Principle Description Functions

Outputs

Output type Output Function Switching frequency Response time

Electrical data

Operating Voltage No-Load supply current Load current 20m Trimmer

Through beam receiver Compact square case Through beam receiver

PNP - Dark mode L/D selectable by cable/connector L/D selectable by cable/connector 250Hz 2ms

> 10...30VDC ≤ 30mA ≤100mA

LED indicators **Red OUTPUT** Short-circuit protection YES **Reverse Polarity Protection** Yes Emission n/a Interference to external light according to EN 60947-5-2 : 2020 Impulsive Overvoltage Protection Yes Insulation resistance >20 M Ω 500 Vdc, between electronics and housing 500 Vac 1 min., between electronics and housing Contact resistance **Mechanical data** Dimensions 18x50x50 ABS

Housing Material Connections Active Head Material Storage temperature Material **Diameter/Dimension**

Test/Approvals

Approvals Shocks and vibrations

Generical Data

Dimensions **Operating Temperature Mechanical Protection**

CE cULus 0.5 mm amplitude, 10 ... 55 Hz frequency, for every axis (EN60068-2-6)

M12 plug **PMMA**

- 25°C...+70°C

Cubic

18x50x50 - 25°C...+ 55°C (Without freeze) IP65

Datasensing S.r.l.

Strada S.Caterina, 235 41122 Modena (MO) Tel. 059 420411 Fax 059 253973

date of printing

02/06/2023 11:49:33

E-mail info@datasensing.com