

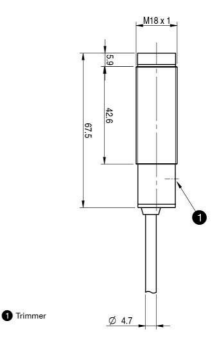


Indicative image



M18 PHOTOELECTRIC SENSORS DC

- Complete range of M18 sensors with 10...30 Vdc power supply
- Axial and radial optic with flat surface
- Retro-reflective models for transparent objects detection, with red emission IP67 protection degree
- Metallic or plastic housing
- Sensitivity adjustment available for all models
- Total protection against any type of electric damages
- Approvals: CE and cULus listed



Detect	tion	prop	ertie	S

Nominal sensing distance	20m
Thermal drift of Sr	≤10% Sr
Repeat Accuracy	5%
Sensitivity adjustment	Trimmer

Application

Function Principle	Receiver
Emitter/Receiver	Receiver
Optic position	Axial

Outputs

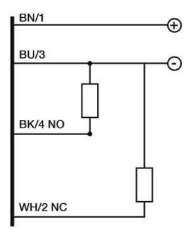
Output type	PNP NO+NC
Output Function	NO+NC
Switching frequency	250Hz

Response time 2ms **Electrical data** Operating Voltage 10...30Vdc No-Load supply current ≤ 25mA ≤100mA Load current Leakage current ≤10µA Output voltage drop ≤2V@Iload=100mA Max ripple content 10% LED indicators Yellow (Lon) or output status Lo/Do Time delay before availability ≤200ms Short-circuit protection Short circuit (autoreset), Overvoltage Reverse Polarity Protection Polarity inversal, Inpulsive voltage Emission LED Infrared (880nm) 5000lux (incandescent lamp), 10000lux (sunlight) Interference to external light **Mechanical data** Dimensions M18 x 1/L=67,5mm Weight 130g Housing Material Nickel plated brass / PC cable exit Connections 2m PVC cable Active Head Material PC Tightening torque 25Nm Operating temperature - 25°C...+ 70° C (Without freeze) M18 Diameter/Dimension **Test/Approvals** Approvals CE cULus **EMC** compatibility EN 60947-5-2 Shocks and vibrations Vibration IEC 60068-2-6 / Shock IEC 60068-2-27 IP67 Degree of protection **Accessories** Supplied Accessories nuts M18 x 1, screwdriver **Generical Data** Dimensions M18 x 1/L=67,5mm Operating Temperature - 25°C...+ 70°C (Without freeze)

IP67

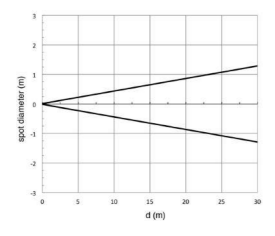
Mechanical Protection

ELECTRICAL DIAGRAMS OF THE CONNECTIONS

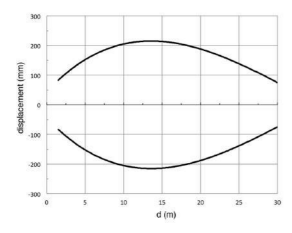


RESPONSE CURVES

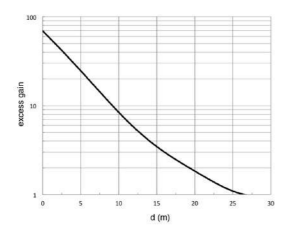
Dimensione Spot



Parallel offset



Excess of Earnings



Datasensing S.r.I.

Strada S.Caterina, 235
41122 Modena (MO)
Tel. 059 420411
Fax 059 253973
E-mail info@datasensing.com

date of printing

28/09/2022 13:10:13