

UR+DG

DGR/02-0C

Photo.d10,for UR ampli.,Cable,Receiver control unit for miniaturized sensors with miniature photoelectric sensors

OVERVIEW

- The unit allows the mouting of miniature pair of sensors suitable for very harsh environments (DG series)
- LED indicators: alignment (stability), operating voltage, alarm and output state
- Operating voltage AC or DC
- Relay output and relay alarm output
- Double timer with indipendent adjustments
- Sensitivity adjustment
- Possibility of mounting on panel
- IP68 photoelectric sensors for applications in harsh environment
- Sensing distance 60 m (HI), 30 m (LO)
- Approvals: CE



TECHNICAL FEATURES

Detection properties

Nominal sensing distance	32m
Beam angle	$\pm~10^{\circ}$

Application

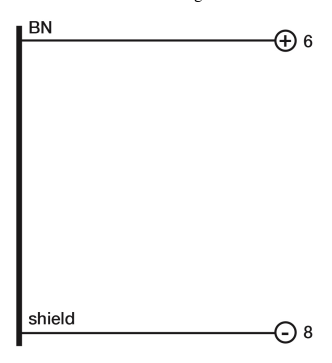
Function Principle Receiver

Optic position	Axial
Electrical data	
Operating Voltage	from UR control unit
Emission	Infrared
Interference to external light	20000 lux
Mechanical data	
Dimensions	Ø 10mm x 36mm
Housing Material	PC / ABS cable exit
Connections	15m PVC cable
Active Head Material	Polycarbonate
Operating temperature	-20°C +60°C
Diameter/Dimension	Ø 10mm
Test/Approvals	
Approvals	CE
EMC compatibility	Conforming with EMC directive according with EN60947-5-2
Degree of protection	IP67
Generical Data	
Dimensions	Ø 10mm x 36mm

Operating Temperature	-20°C +60°C
Mechanical Protection	IP67

CONNECTIONS

Eletrical diagram

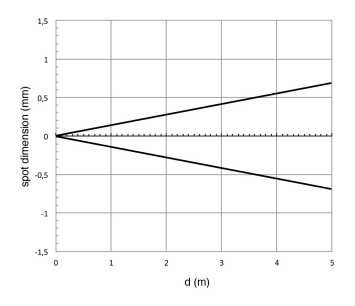


OTHERS

Dimensions



Response curves



Datasensing S.r.l.

Strada S.Caterina, 235 41122 Modena (MO) Tel. 059 420411 Fax 059 253973 E-mail info@datasensing.com date of printing 19/03/2025 20:08:36