# Photoelectrics Retro-Reflective Type CGPS-UG, DC, Plastic Housing





- · Ultra short body length
- 3m & 6m sensing ranges
- · Some models with polarizing filter
- Dual output N.O. & N.C.
- Supply Voltage: 10 to 30 VDC
- · Cable and plug versions
- IP66
- CE marked, UL and cUL approved

#### **Product Description**

The CGPS-UG... is a family of cost-effective general-purpose retro-reflective photoelectric sensors in a compact and versatile 18mm housing. They are useful for simple applications where a basic sensor provides adequate sensing performance, or for applications requiring a compact sensor with exceptional sensing range. The sensors are simple to use and easy to install. The sensors have both Normally open and Normally closed outputs, making them versatile for any installation.

Ordering Key	CGPS-UG-6MN-M8	
Type  Mode  Sensing Distance  Output		
Connection		

### **Type Selection**

Housing Diameter	Sensing Distance	Output N.O. & N.C.	2 m cable	M8 Connector	M8 Connector w/lead
M18	3m	NPN	CGPS-UG-3MNE*	CGPS-UG-3MNE-M8*	CGPS-UG-3MNE-PG*
M18	3m	PNP	CGPS-UG-3MPE*	CGPS-UG-3MPE-M8*	CGPS-UG-3MPE-PG*
M18	6m	NPN	CGPS-UG-6MN	CGPS-UG-6MN-M8	CGPS-UG-6MN-PG
M18	6m	PNP	CGPS-UG-6MP	CGPS-UG-6MP-M8	CGPS-UG-6MP-PG
*Polarized					

# **Specifications**

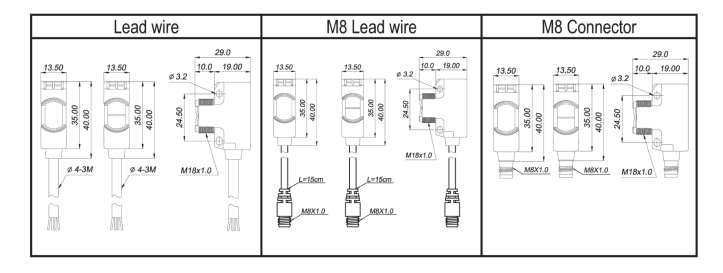
Sensing Distance (S <sub>n</sub> ) Standard	6m	Ambient Light Immunity	Lamplight < 10, 000 Lux Sunlight < 20,000 Lux
Polarized	3m	Response Time Operating Frequency  Output indication (LED functions)  Environment Overvoltage Category Pollution degree Degree of protection	1 ms 1 KHz
Sensitivity	Fixed		Green: Power ON Yellow: Output ON
Rated Operational Voltage (U <sub>B</sub> )	10 - 30 VDC		·
Ripple (U <sub>rpp</sub> )	< 20%		3 IP 66
Output Current	150 mA maximum	Operating Temperature	-20 °C to +80 °C; -4F to +176F 35% - 85% RH
No Load Supply Current (I <sub>O</sub> )	< 25 mA		3370 - 0370 INT



**Specifications (con't):** 

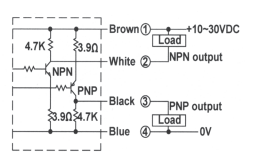
Leakage Current	0.8 mA Maximum	Dielectric Voltage	2.5 kV
Residual Voltage	0.1 V Maximum	Material Housing Lens	Intensive PBT PMMA
Protection	Short Circuit, Reverse Polarity	Connection Cable Plug Pig-tail	2m M8 x 1 M8 Plug w / 6" Cable
Transit Voltage	2 kV / 1µ s	Mating Cable M8 plug	CONG5A series
Light Source	Red LED, 624 nm	Weight Cable version M12 M8 plug version	82 g 23 g 18 g
		Approvals	UL, cUL, CE

#### **Dimensions:**

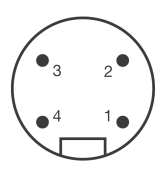




## **Wiring Diagram:**



# **Connection Diagram:**



Pin1: +v Brown

Pin2: Output N.C. White Pin4: Output N.O. Black

Pin3: 0v Blue

## **Other Information:**

Accessories:	CONM54NF for models with M8 plug	
Delivery Contents:	Photoelectric sensor	
	• 1 nut	
	• 1 mounting bracket	
	1 screwdriver (on models with adjustable sensitivity)	
Compliancy/Approvals:		