

# Plastic cylindrical shape photoelectric sensors **PR30S** series



#### Features

- Through beam reflection working principle;
- Excellent anti-interference performance
- High detection accuracy

#### Part number

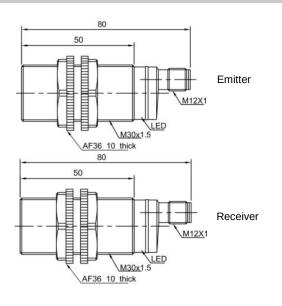
		Emitter	Receiver			Emitter	Receiver
NPN	NO	PR30S-TM20D-E2	PR30S-TM20DNO-E2	PNP	NO	PR30S-TM20D-E2	PR30S-TM20DPO-E2
NPN	NC	PR30S-TM20D-E2	PR30S-TM20DNC-E2	PNP	NC	PR30S-TM20D-E2	PR30S-TM20DPC-E2
NPN	NO+NC	PR30S-TM20D-E2	PR30S-TM20DNR-E2	PNP	NO+NC	PR30S-TM20D-E2	PR30S-TM20DPR-E2

**(E** 🖲

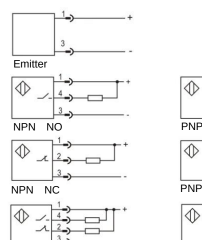
## **Technical specifications**

Detection type	Through beam	Consumption current	≤25mA	
Rated distance [Sn]	20m (non-adjustable)	Circuit protection	Short-circuit and reverse polarity	
Standard target	>φ15mm opaque object	Response time	< 8.2ms	
Light source	Infrared LED (880nm)	Output indicator	Emitter: Green LED Receiver: Yellow LED	
Dimensions	M30*80mm	Ambient temperature	-15°C+55°C	
Output	NO/NC (depends on receiver)	Ambient humidity	35-85%RH (non-condensing)	
Supply voltage	1030 VDC	Voltage withstand	1000V/AC 50/60Hz 60s	
Min target		Insulation resistance	≥50MΩ(500VDC)	
Hysteresis range [%/Sr	]	Vibration resistance	1050Hz (0.5mm)	
Repeat accuracy [R]	≤5%	Degree of protection	IP67	
Load current	≤200mA (receiver)	Housing material	PBT	
Residual voltage	≤2.5V (receiver)	Connection type	M12 Connector	

### Dimensions



## Wiring diagram



NPN NO+NC

