

UT

UT1B/G6-0ESY

Ultra.M30,PNP+4-20mA,M12 plug,Diffuse M30 CYLINDRICAL DIRECT DIFFUSE & RETRO-REFLECTIVE ULTRASONIC SENSOR WITH TEACH-IN BUTTON

OVERVIEW

- M30 ultrasonic sensor with standard housing and with large front with high performances and high sensing distances
- Adjustable hysteresis function: models with double digital programmable output specific for level detection
- Models with voltage or current output: programmable slope to optimize resolution
- Adjustable working area (window mode or object mode) by Teach-in button on all models for a quick and easy installation
- Two multifunction LEDs: orange LED for adjustment procedure and output type and green LED for target alignment
- Plastic and AISI 316L stainless steel housing, plug M12 or cable exit 4 pin

TECHNICAL FEATURES

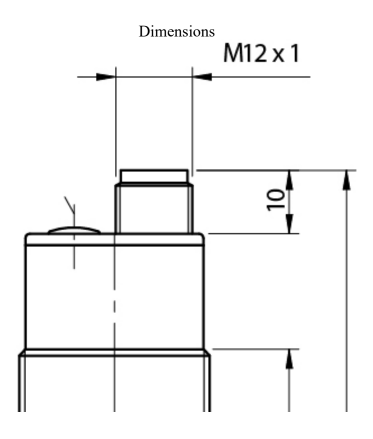
Detection properties		
Nominal sensing distance		
Thermal drift of Sr		
Repeat Accuracy		
Beam angle		
Resolution		

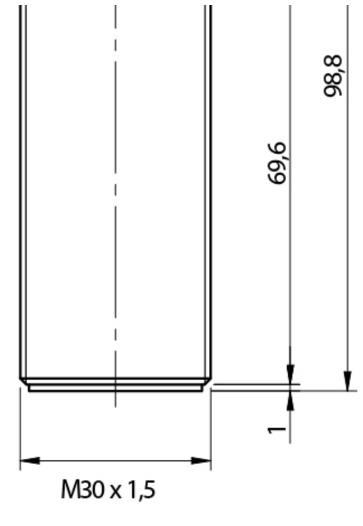
Sensitivity adjustment	Teach-in button
Hysteresis	
thermal compensation	
Minimum sensing distance (blind zone)	
Linearity error	
Application	
Function Principle	Diffuse reflection
Outputs	
Output type	PNP + 420mA
Output Function	NO/NC + positive/negative slope
Switching frequency	
Response time	
Electrical data	
Operating Voltage	
No-Load supply current	
Load current	
Leakage current	
Output voltage drop	

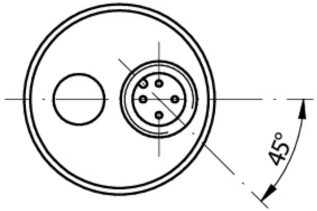
Max ripple content	
LED indicators	
Time delay before availability	
Short-circuit protection	
Reverse Polarity Protection	
Impulsive Overvoltage Protection	
Mechanical data	
Dimensions	
Weight	
Housing Material	
Connections	M12 Plug
Tightening torque	
Operating temperature	
Storage temperature	
Transducer Frequency	
Diameter/Dimension	M30
Test/Approvals	
Approvals	

EMC compatibility
Shocks and vibrations
Degree of protection
Accessories
Supplied Accessories
Generical Data
Dimensions
Operating Temperature
Mechanical Protection

OTHERS







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**05/05/2025
11:13:41