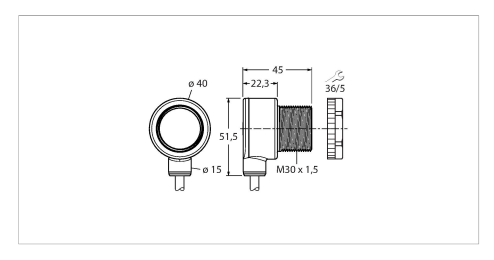


T30R-1515-KUQP Radar Sensor With Switching and Analog Output and IO-Link



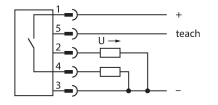
Technical data

Туре	T30R-1515-KUQP
ID	3808902
Radar data	
Function	Proximity switch
Frequency band	F band, ISM region
Frequency range	122123 GHz
Modulation	FMCW (Frequency Modulated Continuous Wave)
Range	15015000 mm
Number of radio channels	1
Antenna connection	Internal, planar
Output power EIRP	20 dBm/100 mW ERP
Repeatability	1 mm
Electrical data	
Operating voltage U _B	1230 VDC
No-load current	≤ 100 mA
Short-circuit protection	yes/Cyclic
Reverse polarity protection	yes
Communication protocol	IO-Link
Output function	NO/NC programmable, PNP/NPN, analog output
Output 2	Analog voltage
Voltage output	010 V
Readiness delay	≤ 300 ms
Response time typical	< 2 ms
Setting option	Vision Software and Firmware

Features

- Protection class IP67
- 150-mm cable with male connector, M12 × 1, 5-pin
- FMCW radar (frequency-modulated continuous wave radar), detects stationary and moving objects
- Approved for USA, Europe, UK, Australia and New Zealand
- Max. range 15 m
- Operating voltage 12...30 VDC
- PNP/NPN switching output, IO-Link
- ■0...10 V analog output

Wiring diagram



Functional principle

An FMCW radar is a Frequency Modulated Continuous Wave radar. FMCW is the English abbreviation for Frequency Modulated Continuous Wave. Unmodulated continuous wave radars have the disadvantage that they cannot measure distances due to the lack of a time reference. Such a time reference for measuring the distance of stationary objects can be generated by means of frequency modulation. Using this method, a signal is emitted which continually changes frequency. A periodic frequency that increases and decreases linearly is used to limit the frequency range and to simplify the signal evaluation. The factor for the rate of change df/dt remains constant. If an echo signal is received, then this has a runtime delay as with the pulse radar, and thus a different frequency that is proportional to the distance. As a result, unlike with unmodulated Continuous Wave (CW) radars, both stationary and moving objects can be detected.

Conformity

ISM defined in ITU-R 5.138, 5.150 and 5.280 ETSI/EN 300 440 FCC part 15 RSS-210 ANATEL Category II **CMIIT Category G** ARIB STD T-73

KC mark — MSIP/RRA NCC

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Technical data

Push Button

Mechanical data	
Design	Rectangular with thread, T30R
Dimensions	52.9 x 40.6 x 63.8 mm
Housing material	Plastic, PBT, Yellow
Electrical connection	Cable with connector, M12 × 1, 150 m
Ambient temperature	-40+65 °C
Protection class	IP67
Power-on indication	LED, Green
Switching state	LED, Yellow
Excess gain indication	LED, red
Tests/approvals	
Approvals	CE UKCA UL Listed