

Creating Safe Work Solutions During COVID-19

T30R-1515-KIQP

PRODUCTS FOR INDUSTRIAL AUTOMATION



T30R R-GAGE Series Radar Sensor

Range 15 m; Input 10-30 V dc

4-20 mA Analog, 1 NPN/PNP Configurable with IO Link

5 Pin Euro (M12) 150 mm Pigtail Quick Disconnect

Part Number: 808896





ACCESSORIES TO COMPLETE YOUR SYSTEM

Add all or individual items to your cart. More options available below.



SMB30A

Bracket: Right Angle Mounting Material: 12 Gauge Stainless Steel

Curved mounting slot for versatility/orientation

Clearance for M6 (1/4 in.) hardware

In Stock





PRO-KIT

DK-Pro Series Accessory Kit Includes Converter Cable, Splitter and Power Supply

In Stock



MQDEC2-506

Euro-Style Quick Disconnect Cable with Shield 5-Pin Straight Connector 2 m (6.5 ft) in Length Chrome-plated brass coupling nut

In Stock

SPECIFICATIONS

Sensing Beam	Radar
Cable Length (m)	0.15
PC Configurable	Yes
Operating Frequency	122 GHz
Sensing Mode (General)	Proximity
Sensing Mode (Detailed)	Time of Flight
Housing Style	Barrel
Device Type	Sensor
Primary Housing Material	PBT
Input/Output	Analog & Discrete
Indicator	LED(s)
Analog Output Configuration	4-20 mA
Connection	Pigtail QD
Radar Beam Pattern (H x V°)	15 x 15 Contact Us
Quick Disconnect Type	M12 (Euro)
Analog Resolution/Discrete Repeatability	< 1 mm at Excess Gain >= 10x < 10 mm at Excess Gain < 10x

Minimum Sensing Distance (mm) 150	Max Sensing Distance (mm)	15000
Power Supply Delay at Power-up (ms) 300 Adjustments Software: Push Button: Remote Teach Number of Pins 5 Vibration MIL-STD-202F req. Method 201A (vibration:10 to 60Hz max., double amplitude 0.05°, max acc. 106). Mechanical Shock MIL-STD-202G, Meth. 213B, conditions H&I (Shock: 75G with unit operation: 100G for non-operation). Output Saturation Voltage NPN Outputs < 3 V at 50 mA Output Saturation Voltage PNP Outputs < 3 V at 50 mA Analog Current Output Rating 1 kQ max #24 V dc, max load resistance = {(Vcc-4.5)/0.02 Q)} Max Discrete (Switched) Output (mA) Discrete (Switched) Outputs 1 NPN/PNP Configurable Output Protection Protected against short circuit IP Rating IP67 Max Operating Temperature (°C) Max Op. Relative Humidity Non-Condensing (%) Minimum Response Time (ms) 6 Analog Linearity (mm) **/- 4 mm from 300 to 600 mm; **/- 15 mm from Contact Use Cont	Minimum Sensing Distance (mm)	150
Delay at Power-up (ms) Adjustments Software; Push Button; Remote Teach Number of Pins 5 Vibration MIL-STD-202F req. Method 201A (vibration:10 to 60Hz max., double amplitude 0.06", max acc. 10G). Mechanical Shock MIL-STD-202G, Meth. 213B, conditions H&I (Shock: 75G with unit operation: 100G for non-operation). Output Saturation Voltage NPN Outputs 3 V at 50 mA Output Saturation Voltage PNP Outputs 4 3 V at 50 mA Analog Current Output Rating 1 kΩ max @24 V dc, max load resistance = [(Vcc-4.5)/0.02 Ω] Max Discrete (Switched) Output (mA) 50 Discrete (Switched) Outputs 1 NPN/PNP Configurable Output Protection Protected against short circuit IP Rating IP67 Max Operating Temperature (*C) Max Op. Relative Humidity Non-Condensing (%) Minimum Response Time (ms) 6 Analog Linearity (mm) **- 4 mm from 300 to 600 mm; -/- 15 mm from Contact Us	Sensing Beam	Radar
Adjustments Software; Push Button; Remote Teach Number of Pins Vibration MIL-STD-202F req. Method 201A (vibration:10 to 60Hz max., double amplitude 0.06*, max acc. 10G). Mechanical Shock MIL-STD-202G, Meth. 213B, conditions H&I (Shock, 75G with unit operation: 100G for non-operation). Output Saturation Voltage NPN Outputs < 3 V at 50 mA Output Saturation Voltage PNP Outputs < 3 V at 50 mA Analog Current Output Rating 1 kΩ max 824 V dc, max load resistance = [(Vcc-4.5)/0.02 Ω] Max Discrete (Switched) Output (mA) Discrete (Switched) Outputs 1 NPN/PNP Configurable Output Protection Protected against short circuit IP Rating IP67 Max Operating Temperature (*C) Max Op. Relative Humidity Non-Condensing (%) Minimum Response Time (ms) 6 Analog Linearity (mm) *-/- 4 mm from 300 to 600 mm; -/- 15 mm from 600 mm to 15 m **Contact Us**	Power Supply	10-30 V dc
Number of Pins 5	Delay at Power-up (ms)	300
Vibration MIL-STD-202F req. Method 201A (vibration:10 to 60Hz max., double amplitude 0.06", max acc. 10G). Mechanical Shock MIL-STD-202G, Meth. 213B, conditions H&I (Shock: 75G with unit operation: 100G for non-operation). Output Saturation Voltage NPN Outputs < 3 V at 50 mA Output Saturation Voltage PNP Outputs < 3 V at 50 mA Analog Current Output Rating 1 kΩ max @24 V dc, max load resistance = [(Vcc-4.5)/0.02 Ω] Max Discrete (Switched) Output (mA) 50 Discrete (Switched) Outputs 1 NPN/PNP Configurable Output Protection Protected against short circuit IP Rating IP67 Max Operating Temperature (°C) 65 Min Operating Temperature (°C) -40 Max Op. Relative Humidity Non-Condensing (%) 95 at 50°C Minimum Response Time (ms) 6 Analog Linearity (mm) +/- 4 mm from 300 to 600 mm; +/- 15 mm from Contact Us	Adjustments	Software; Push Button; Remote Teach
SOHz max, double amplitude 0.06*, max acc. 10G). Mechanical Shock	Number of Pins	5
(Shock: 75G with unit operation: 100G for non-operation). Output Saturation Voltage NPN Outputs < 3 V at 50 mA Output Saturation Voltage PNP Outputs < 3 V at 50 mA Analog Current Output Rating	Vibration	60Hz max., double amplitude 0.06", max acc.
Output Saturation Voltage PNP Outputs < 3 V at 50 mA Analog Current Output Rating 1 kΩ max @24 V dc, max load resistance = [(Vcc-4.5)/0.02 Ω] Max Discrete (Switched) Output (mA) 50 Discrete (Switched) Outputs 1 NPN/PNP Configurable Output Protection Protected against short circuit IP Rating IP67 Max Operating Temperature (°C) 65 Min Operating Temperature (°C) -40 Max Op. Relative Humidity Non-Condensing (%) 95 at 50°C Minimum Response Time (ms) 6 Analog Linearity (mm) +/- 4 mm from 300 to 600 mm; ±/- 15 mm from Contact Us	Mechanical Shock	(Shock: 75G with unit operation: 100G for non-
Analog Current Output Rating 1 kΩ max @24 V dc, max load resistance = [{Vcc-4.5}/0.02 Ω] Max Discrete (Switched) Output (mA) 50 Discrete (Switched) Outputs 1 NPN/PNP Configurable Output Protection Protected against short circuit IP Rating IP67 Max Operating Temperature (°C) Min Operating Temperature (°C) Max Op. Relative Humidity Non-Condensing (%) Minimum Response Time (ms) 6 Analog Linearity (mm) +/- 4 mm from 300 to 600 mm; +/- 15 mm from 600 mm to 15 m Contact Us	Output Saturation Voltage NPN Outputs	< 3 V at 50 mA
Max Discrete (Switched) Output (mA) Discrete (Switched) Outputs 1 NPN/PNP Configurable Output Protection Protected against short circuit IP Rating IP67 Max Operating Temperature (°C) Min Operating Temperature (°C) Max Op. Relative Humidity Non-Condensing (%) Minimum Response Time (ms) 4.5)/0.02 Ω] 4.5)/0.02 Ω] Protected against short circuit 65 46 47 40 41 41 41 41 41 41 41 41 41	Output Saturation Voltage PNP Outputs	< 3 V at 50 mA
Discrete (Switched) Outputs 1 NPN/PNP Configurable Output Protection Protected against short circuit IP Rating IP67 Max Operating Temperature (°C) Min Operating Temperature (°C) Max Op. Relative Humidity Non-Condensing (%) Minimum Response Time (ms) 6 Analog Linearity (mm) 1 NPN/PNP Configurable Protected against short circuit 65 45 46 47 40 40 41 41 4 mm from 300 to 600 mm; 47- 15 mm from 600 mm to 15 m Contact Us	Analog Current Output Rating	
Output Protection Protected against short circuit IP Rating IP67 Max Operating Temperature (°C) Min Operating Temperature (°C) Max Op. Relative Humidity Non-Condensing (%) Minimum Response Time (ms) 4 4 4 4 4 6 4 6 6 6 6 6 6	Max Discrete (Switched) Output (mA)	50
IP Rating	Discrete (Switched) Outputs	1 NPN/PNP Configurable
Max Operating Temperature (°C) Min Operating Temperature (°C) Max Op. Relative Humidity Non-Condensing (%) Minimum Response Time (ms) Analog Linearity (mm) +/- 4 mm from 300 to 600 mm; +/- 15 mm from 600 mm to 15 m Contact Us	Output Protection	Protected against short circuit
Min Operating Temperature (°C) Max Op. Relative Humidity Non-Condensing (%) Minimum Response Time (ms) 6 Analog Linearity (mm) +/- 4 mm from 300 to 600 mm; +/- 15 mm from 600 mm to 15 m Contact Us	IP Rating	IP67
Max Op. Relative Humidity Non-Condensing (%) Minimum Response Time (ms) 6 Analog Linearity (mm) +/- 4 mm from 300 to 600 mm; +/- 15 mm from 600 mm to 15 m Contact Us	Max Operating Temperature (°C)	65
(%) Minimum Response Time (ms) 6 Analog Linearity (mm) +/- 4 mm from 300 to 600 mm; +/- 15 mm from 600 mm to 15 m Contact Us	Min Operating Temperature (°C)	-40
Analog Linearity (mm) +/- 4 mm from 300 to 600 mm; +/- 15 mm from 600 mm to 15 m Contact Us		95 at 50°C
600 mm to 15 m Contact Us	Minimum Response Time (ms)	6
Barrel Diameter (mm) 30	Analog Linearity (mm)	Contact Lie
	Barrel Diameter (mm)	30
Minimum Window Size (mm) 20	Minimum Window Size (mm)	20

Remote Teach and Laser Control Input Impedence	55 kΩ
Discrete Output Hysteresis (mm)	Manually settable from 50 to 15000 mm
Max Off-state Leakage Current (μΑ)	NPN: < 40 at 30 V dc; PNP: < 10 at 30 V dc
Power/Current Consumption (exclusive of load)	100 mA max @ 24 V dc
Supply Protection Circuitry	Protected against reverse polarity and transient overvoltages
Feature: Remote Teach	Yes
Feature: Clear Object Detection	Yes
Feature: Timing (Hold/Delay)	Yes
Feature: Chemical Resistant	No
Common Ethernet Protocol	No
IO Link	Yes
PROFINET	No
RS-232	No
RS-422	No
RS-485	No
SSI	No
Wireless	No
1-wire Serial Interface	No
Profibus	No
Cert: US	Yes
Cert: European	Yes



Contact Us

COMPATIBLE PRODUCTS

BRACKET

SMB1815SF

Bracket: Swivel with set screws for mounting Black reinforced thermoplastic polyester

Used for mounting of T18 or T30 by its cable hub

Hardware included



SMB30A

Bracket: Right Angle Mounting Material: 12 Gauge Stainless Steel

Curved mounting slot for versatility/orientation

Clearance for M6 (1/4 in.) hardware

SMB30C

Bracket: Stainless Steel Mounting

Material: Black VALOX 30mm split clamp Hardware included

SMB30FA

SMB30FA Bracket: Swivel with Tilt and Pan Movement 30mm Mounting Hole 3/8-16x2in Bolt

Thread Mount

SMB30FAM10

SMB30FAM10 Bracket: Swivel with Tilt and Pan Movement 30mm Mounting Hole M10-1.5x50 Bolt Thread

SMB30FVK

SMB30FVK Bracket: V-Clamp Flat with Fasteners for Mounting Sensor with 30mm Threads to Pipe or Extrusions 32.6mm (1.28in)

SMB30MM

Bracket: 30mm

Material: 12 Gauge Stainless Steel

Curved mounting slot for versatility/orientation

Clearance for M6 (1/4 in.) hardware

SMB30RAVK

Bracket: V-Clamp Mount 30 mm hole to 28 mm tube

Right-angle

SMB30S

Contact Us

Bracket: Plastic

Material: Black Polyester

30 mm Swivel Hardware included

SMB30SC

Bracket: Compact 30 mm Swivel

Black reinforced thermoplastic polyester

Wide Range of Articulation

Hardware included

SMB30SM

Bracket: Swivel

Material: Black VALOX

Swivel ball is locked when bolts are tightened

Hardware included

SMBAMS30P

Bracket: 30 mm flat bracket

Material: 12 Gauge Cold Rolled Steel

Curved mounting slot for versatility/orientation

SMBAMS30RA

Bracket: 30mm Right Angle

Material: 12 Gauge cold rolled steel

Curved mounting slot for versatility/orientation

PRO CONVERTER CABLE



PRO-KIT

DK-Pro Series Accessory Kit Includes Converter Cable, Splitter and Power Supply

DOUBLE-ENDED CORDSETS

MQDEC3-506SS

Euro-style Quick Disconnect Cable

Double-ended 5-pin Male Connector Straight

5-pin Female Connector Straight 1.83 m Length

Chrome Plated Brass Coupling Nut; Shield Wire Grounded to Coupling Nut

MQDEC3-515SS

Euro-style Quick Disconnect Cable

Double-ended 5-pin Male Connector Straight

5-pin Female Connector Straight 4.58 m Length

Chrome plated brass coupling nut; Shield wire grounded to coupling nut



MQDEC3-530SS

Euro-style Quick Disconnect Cable

Double-ended 5-pin Male Connector Straight

5-pin Female Connector Straight 9.2 m Length

Chrome plated brass coupling nut; Shield wire grounded to coupling nut

SINGLE-ENDED CORDSETS

MQDEC2-506 Euro-Style Quick Disconnect Cable with Shield 5-Pin Straight Connector 2 m (6.5 ft) in Length Chrome-plated brass coupling nut MQDEC2-506RA Euro-Style Quick Disconnect Cable with Sheild 5-Pin Right-Angle Connector 2 m (6.5 ft) in Length Chrome-plated brass coupling nut **MQDEC2-515** Euro-Style Quick Disconnect Cable with Shield 5-Pin Straight Connector 5 m (15 ft) in Length Chrome-plated brass coupling nut MQDEC2-515RA Euro-Style Quick Disconnect Cable with Sheild 5-Pin Right-Angle Connector 5 m (15 ft) in Length Chrome-plated brass coupling nut MQDEC2-530 Euro-Style Quick Disconnect Cable with Shield 5-Pin Straight Connector.C 9 m (30 ft) in Length Chrome-plated brass coupling nut MQDEC2-530RA Euro-Style Quick Disconnect Cable with Shield 5-Pin Right-Angle Connector

9 m (30 ft) in Length

Chrome-plated brass coupling nut



MQDEC2-550

Euro-Style Quick Disconnect Cable with Sheild 5-Pin Straight Connector 15 m (50 ft) in Length Chrome-plated brass coupling nut

MQDEC2-550RA

Euro-Style Quick Disconnect Cable with Shield 5-Pin Right-Angle Connector 15 m (50 ft) in Length Chrome-plated brass coupling nut

SPLITTERS

CSB-M1251M1251B

Euro-style Quick Disconnect Splitter Cable
5-Pin Straight male Eurofast 0.30 m (1 ft) Trunk
5-Pin Straight Female Eurofast 0.30 m (1 ft) Branch 1
5-Pin Straight Female Eurofast 0.30 m (1 ft) Branch 2
Nickel Plated Brass Coupling Nuts Black Jacket



Banner Engineering Corp. | 9714 Tenth Avenue North | Minneapolis, MN 55441 | United States of America

