

Q3XTBLD50-Q8

Q3X SERIES LASER CONTRAST SENSOR



Q3XT Series: Laser Diffuse with BGS

Range: 50 mm; Input: 10-30 V dc Outputs: Bipolar: 1 NPN; 1 PNP

Connection: Euro M12 5-pin Integral Connector

Part Number: 91629

CERTIFICATIONS















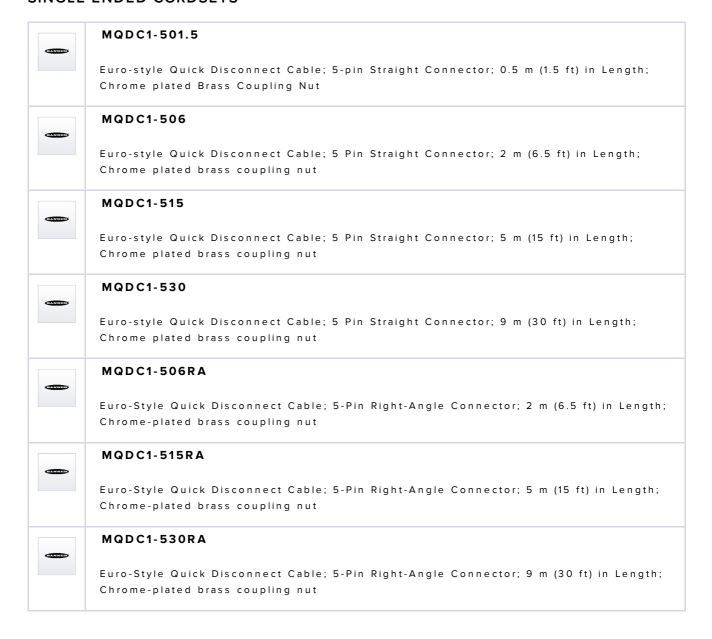
SPECIFICATIONS

Sensing Mode (General)	Proximity
Sensing Mode (Detailed)	Diffuse/Background Suppression
Housing Style	Rectangular w/M18 Mount
Primary Housing Material	Nickel-Plated
Laser Classification	Class 2
Input/Output	Discrete
Max Sensing Range (mm)	50
Outputs	Bipolar (NPN & PNP)
Power Supply/Supply Voltage	10-30 V dc

Connection	Integral QD
Quick Disconnect Type	M12 (Euro)
Sensing Beam	Laser
Operation	Light/Dark Operate
Max Op. Temp. (°C)	50
Min Op. Temp. (°C)	-10
Output response time (ms)	0.25
Special Feature: Intrinsically Safe	No
Special Feature: Remote Teach	Yes
Special Feature: Water Detection	No
IP Rating	IP67, IP68, IP69K
Sensing Beam Wavelength	655
Delay at Power-up (ms)	1000
Repeatability (μs)	60
Number of Pins	5
NEMA Rating	N/A
Max Op. Relative Humidity [%]	95% @ 55°C
Lens Material	Acrylic
Adjustments	Teach Button
Barrel Diameter (mm)	18
Indicator	LEDs
Opposed Mode Emitter/Receiver	N/A
Feature: Washdown Rated	Yes
Feature: Timing (Hold/Delay)	Yes
Feature: Encapsulated	No
Feature: Hazardous Area	No
Feature: Audible	No

RECOMMENDED PRODUCTS

SINGLE ENDED CORDSETS



ADAPTERS, BRACKETS, CLAMPS AND MOUNTING ACCESSORIES





SMB18FA

Bracket: Kit for 12 mm (1/2 in.) Rod Bracket Systems for; most 18 mm barrel mount sensors; lights; and brackets; Inloudes 3/8-16 X 2 in. Socket Head Cap Screw (SHCS)



SMB18FAM10

Bracket: Kit for 10 mm (3/8 in) Rod Bracket Systems for; most 18 mm barrel mount sensors; lights; and brackets; Includes M10-1.5 X 50 mm Socket Head Cap Screw (SHCS)



SMB18FAM12

Bracket: Kit for 12 mm (1/2 in) Rod Bracket Systems for; most 18 mm threaded barrel sensors; lights; and brackets; No Socket Head Cap Screw (SHCS) included



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