T18-2 Epoxy Encapsulated Right-Angle Sensor



Datasheet

Next Generation of Self-Contained dc-Operated Sensors



- Complete family of sensors, all housed in the compact right angle 18 mm threaded housing designed for long service life in wet environments
- ECO-Lab certified chemically robust epoxy encapsulated plastic sensors for wash-down applications typically found in the food and beverage industry
- Epoxy encapsulation of electronics provides a redundant seal in addition to plastic ultrasonic weld joints for maximum reliability in wet thermal shock environments
- Permanent laser etched product marking will not wear off after repeated cleaning cycles
- Food grade plastic materials used for all exposed surfaces
- Hygienic shape for easier cleaning of the sensor
- Powerful and bright visible red emitter beam for easy alignment and set-up
- Highly visible output and dual-function power and stability indicators
- Advanced ASIC technology makes sensor resistant to optical and electrical noise source Wide operating temperature range: -40 °C to +70 °C (-40 °F to +158 °F)



WARNING: Not To Be Used for Personnel Protection

Never use this device as a sensing device for personnel protection. Doing so could lead to serious injury or death. This device does not include the self-checking redundant circuitry necessary to allow its use in personnel safety applications. A sensor failure or malfunction can cause either an energized or de-energized sensor output condition.

Models

Integral 4-pin M12/Euro-style quick disconnect models are listed.

- To order the 2 m (6 ft) cable model, replace the suffix "-Q8" with "-2M"
 To order the 9 m (30 ft) cable model, replace the suffix "-Q8" with "-9M"

Models with a quick disconnect require a mating cordset.

Emitter Models				
Visible Red Models	Infrared Models	Туре	Range	Output
T18-2NAEL-Q8	T18-2NAELIR-Q8		25 m (82 ft)	
T18-2NAEJ-Q8	T18-2NAEJIR-Q8	Emitter	25 m (82 ft) with beam inhibit	None
T18-2NAES-Q8	T18-2NAESIR-Q8		25 m (82 ft) with adjustment	

Receiver Models			
Model	Range	Output	
T18-2VNRL-Q8	25 m (82 ft)	Complementary NPN	
T18-2VPRL-Q8	23 111 (02 11)	Complementary PNP	
T18-2VNRS-Q8	OF an (OO ft) with adjustment	Complementary NPN	
T18-2VPRS-Q8	25 m (82 ft) with adjustment	Complementary PNP	

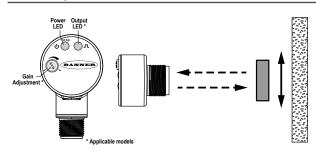
Polarized Retroreflective Models				
Model Range Output				
T18-2VNLP-Q8	C == (40.7 th) with DDT 04 reflector	Complementary NPN		
T18-2VPLP-Q8	6 m (19.7 ft) with BRT-84 reflector	Complementary PNP		
T18-2VNLPC-Q8	6 m (19.7 ft) with BRT-84 reflector, with adjustment	Complementary NPN		
T18-2VPLPC-Q8	6 m (19.7 ii) with BR1-64 reflector, with adjustment	Complementary PNP		

Diffuse Models			
Models with Red Emitters	Models with Infrared Emitters	Range	Output
T18-2VNDL-Q8	T18-2VNDLIR-Q8	750 mm (29.5 in) with adjustment	Complementary NPN
T18-2VPDL-Q8	T18-2VPDLIR-Q8	750 mm (29.5 m) with adjustment	Complementary PNP
T18-2VNDS-Q8	-	200 mans (11 8 in) with a division and	Complementary NPN
T18-2VPDS-Q8	-	300 mm (11.8 in) with adjustment	Complementary PNP

Original Document 201875 Rev. D

Fixed Field Models			
Models with Red Emitters	Models with Infrared Emitters	Range	Output
T18-2VNFF30-Q8	T18-2VNFF30IR-Q8	30 mm	Complementary NPN
T18-2VPFF30-Q8	T18-2VPFF30IR-Q8	30 11111	Complementary PNP
T18-2VNFF50-Q8	T18-2VNFF50IR-Q8	50 mm	Complementary NPN
T18-2VPFF50-Q8	T18-2VPFF50IR-Q8	50 mm	Complementary PNP
T18-2VNFF75-Q8	T18-2VNFF75IR-Q8	75 mm	Complementary NPN
T18-2VPFF75-Q8	T18-2VPFF75IR-Q8	75 11111	Complementary PNP
T18-2VNFF100-Q8	T18-2VNFF100IR-Q8	100 mm	Complementary NPN
T18-2VPFF100-Q8	T18-2VPFF100IR-Q8	100 11111	Complementary PNP
T18-2VNFF150-Q8	T18-2VNFF150IR-Q8	150 mm	Complementary NPN
T18-2VPFF150-Q8	T18-2VPFF150IR-Q8	150 mm	Complementary PNP
T18-2VNFF200-Q8	T18-2VNFF200IR-Q8	200 mm	Complementary NPN
T18-2VPFF200-Q8	T18-2VPFF200IR-Q8	200 mm	Complementary PNP

Installing the T18-2 Epoxy Encapsulated Right-Angle Sensor



To install the T18-2 Epoxy Encapsulated Right-Angle Sensor:

- 1. Align the sensor as required for the application. For the most sensitive object detection, align the sensor so that the objects move across the sensor's axis.
- Secure the sensor to a bracket.
- Wire sensor as shown in the wiring diagrams.
 Adjust the gain adjuster (sensitivity pot) if necessary.

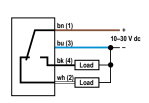
Wiring Diagrams

Emitter Emitter with Active High Beam Inhibit brown 10-30V dc 10-30 V DC blue

bu (3) 10-30 V dc bn (1) bk (4)

wh (2) Load

Complementary NPN



Complementary PNP

Specifications

Supply Voltage

10 V dc to 30 V dc for ambient temperature ≤ 55 °C 10 V dc to 24 V dc for ambient temperature > 55 °C

Supply Current (Exclusive of Load Current)

All models except FF IR: < 16 mA FF IR models: < 25 mA

Output Protection Circuitry

Protected against false pulse on power-up and continuous short circuit of outputs. Short circuit protection at elevated temperature may require a power cycle to reset.

Supply Protection Circuitry

Protected against reverse polarity and transient voltages

Output Rating

≤ 50 mA total current for ambient temperatures > 55 °C ≤ 100 mA total current through both outputs ≤ 55 °C OFF-State Leakage Current: < 50 µA at 30 V dc ON-State Saturation Voltage: < 1.5 V at 10 mA; < 3.0 V at 100 mA

Output Configuration

Complementary PNP or NPN by model number

Emitter LED

Visible Red on most models Infrared 850 nm on select models Infrared fixed-field models provide higher excess gain on green and blue targets

Output Response Time

Response is independent of signal strength Opposed models: 1.5 milliseconds ON, 1 millisecond OFF

Polarized Retro, and Diffuse models: 1.5 milliseconds ON, 0.75 milliseconds

Fixed Field models: 2 milliseconds ON, 2 milliseconds OFF Delay on Power-up: 100 milliseconds; outputs do not conduct during this

Repeatability

Repeatability is independent of signal strength Opposed models: 300 microseconds Retro, Polarized Retro, and Diffuse models: 100 microseconds Fixed Field models: 200 microseconds

Adjustments

Diffuse (DL, DS), Emitter (ES), Receiver (RS), Polarized Retroreflective (LPC) models: Single turn sensitivity (gain) adjustment potentiometer Emitter Beam Inhibit (EJ) models: Tie black wire to 10 to 30 V dc for beam

Construction

Housing, M12 QD, and cover: Black or Yellow PBT polyester Indicator light pipes: Translucent white PMMA (acrylic) Indicator cover and gain pot driver: PBT polyester Front window: PMMA

Indicators
Two LEDs (1 green, 1 amber)
Green Solid: Indicates power applied and sensor ready
Green flashing: Indicates marginal sensing signal
Amber solid: Indicates Pin-4 (black wire) conducting

Vibration and Mechanical Shock

All models meet Mil. Std. 202G requirements. Method 201A (Vibration; frequency 10 to 60 Hz, max., double amplitude 0.06 in acceleration 10G). Method 213B conditions H&I (Shock: 75G with unit operating; 100G for nonoperation)

Operating Conditions
-40 °C to +70 °C (-40 °F to +158 °F)
95% at +50 °C maximum relative humidity (non-condensing)

Environmental Rating
IEC IP67 per IEC60529
IEC IP68 per IEC60529
IP69K per DIN 40050-9

Certifications





Class 2 power UL Environmental Rating: Type 1



Chemical compatibility certified

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Required Overcurrent Protection



WARNING: Electrical connections must be made by qualified personnel in accordance with local and national electrical codes and

Overcurrent protection is required to be provided by end product application

Overcurrent protection is required to be provided by end product approach per the supplied table.

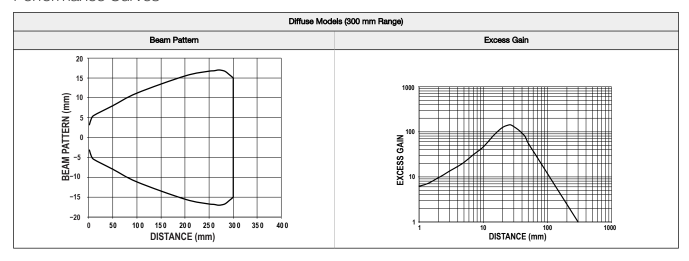
Overcurrent protection may be provided with external fusing or via Current Limiting, Class 2 Power Supply.

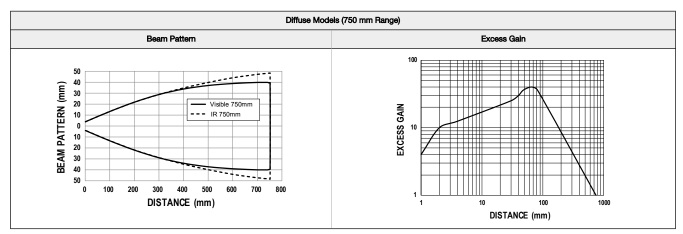
Supply wiring leads < 24 AWG shall not be spliced.

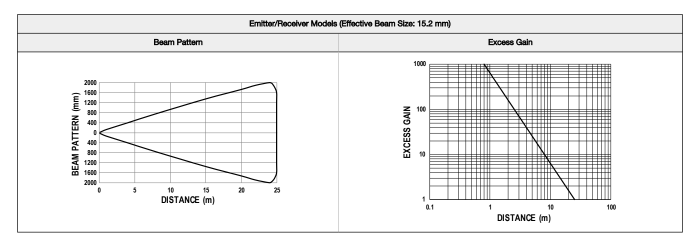
For additional product support, go to www.bannerengineering.com.

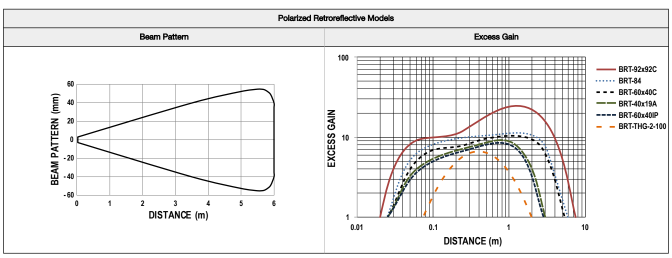
Supply Wiring (AWG)	Required Overcurrent Protection (Amps)
20	5.0
22	3.0
24	2.0
26	1.0
28	0.8
30	0.5

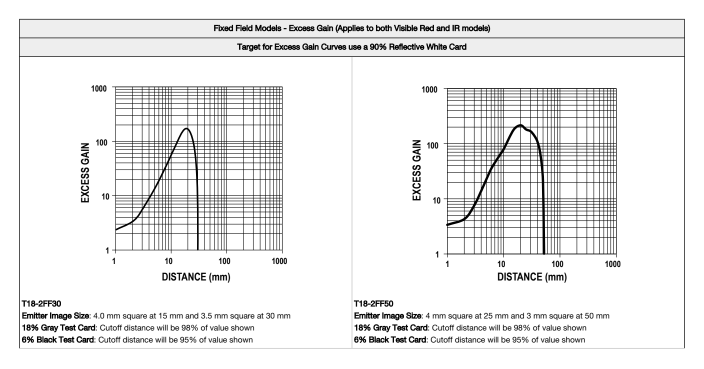
Performance Curves





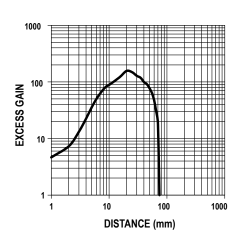






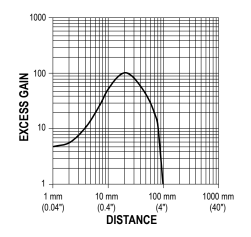
Fixed Field Models - Excess Gain (Applies to both Visible Red and IR models)

Target for Excess Gain Curves use a 90% Reflective White Card



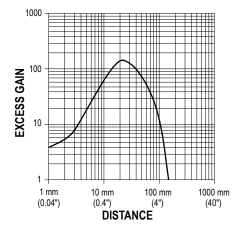
T18-2FF75

Emitter Image Size: 4.5 mm square at 37 mm and 4.0 mm square at 75 mm 18% Gray Test Card: Cutoff distance will be 98% of value shown 6% Black Test Card: Cutoff distance will be 92% of value shown



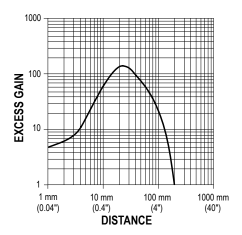
T18-2FF100

Emitter Image Size: 4.5 mm square at 50 mm and 4.5 mm square at 100 mm 18% Gray Test Card: Cutoff distance will be 95% of value shown 6% Black Test Card: Cutoff distance will be 90% of value shown



T18-2FF150

Emitter Image Size: 5 mm square at 75 mm and 8 mm square at 150 mm 18% Gray Test Card: Cutoff distance will be 90% of value shown 6% Black Test Card: Cutoff distance will be 70% of value shown

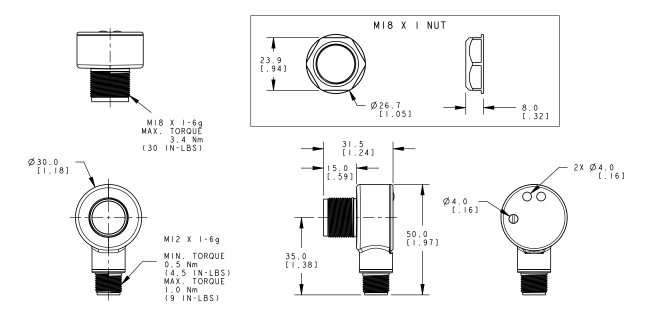


T18-2FF200

Emitter Image Size: 5 mm square at 100 mm and 8 mm square at 200 mm 18% Gray Test Card: Cutoff distance will be 85% of value shown 6% Black Test Card: Cutoff distance will be 60% of value shown

Dimensions

All measurements are listed in millimeters [inches], unless noted otherwise.



Accessories

Cordsets

All measurements are listed in millimeters, unless noted otherwise.

4-Pin Threaded M12/Euro-Style Cordsets – Washdown, Stainless Steel, Single Ended				
Model	Length	Style	Dimensions	Pinout (Female)
MQDC-WDSS-0406	2 m (6.56 ft)			
MQDC-WDSS-0415	5 m (16.4 ft)			⋒ 1
MQDC-WDSS-0430	9 m (29.5 ft)	Straight	Ø15.5 mm	1 (60) 3
			43.5 mm ———	1 = Brown 2 = White
				3 = Blue
				4 = Black

Model	Length	Style	Dimensions	Pinout (Female)
MQDC-406	2 m (6.56 ft)			
MQDC-415	5 m (16.4 ft)		44 lyp.	
MQDC-430	9 m (29.5 ft)	Straight		
MQDC-450	15 m (49.2 ft)	-	M12 x 1	1 600 2
MQDC-406RA	2 m (6.56 ft)			32 Typ.
MQDC-415RA	5 m (16.4 ft)			
MQDC-430RA	9 m (29.5 ft)		[1.20]	
MQDC-450RA	15 m (49.2 ft)	Right-Angle [1.18"] 3 = Blue	1 = Brown 2 = White 3 = Blue 4 = Black	

Apertures

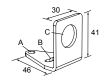
Model	Units	Aperture Description	Product
AP18SCN	3	Kit includes round apertures of 0.5 mm (0.02 in), 1.0 mm (0.04 in), and 2.5 mm (0.10 in) diameter.	○•••••
AP18SRN	3	Kit includes rectangular apertures of 0.5 mm (0.02 in), 1.0 mm (0.04 in), and 2.5 mm (0.10 in) wide. Each kit also includes a thread-on housing, Teflon® FEP® lens, and o-ring.	○ • • • • • • • • • • • • • • • • • • •
APG18S	1	Kit with glass lens to protect plastic sensor lens from chemical environments and weld splatter damage.	000

Brackets

SMB18A

- Right-angle mounting bracket with a curved slot for versatile orientation

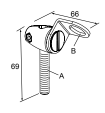
- 12-ga. stainless steel 18 mm sensor mounting hole Clearance for M4 (#8) hardware



Hole center spacing: A to B = 24.2 Hole size: A = \emptyset 4.6, B = 17.0 \times 4.6, C = \emptyset 18.5

SMB18FA..

- Swivel bracket with tilt and pan movement for precision adjustment
- Easy sensor mounting to extruded rail T-slots
 Metric and inch size bolts available
- 18 mm sensor mounting hole



Hole size: B=ø 18.1

Model	Bolt Thread (A)	
SMB18FA	3/8 - 16 × 2 in	
SMB18FAM10	M10 - 1.5 × 50	
SMB18FAM12	n/a; no bolt included. Mounts directly to 12 mm (½ in) rods	

SMB18FA..-SS

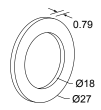
- Swivel bracket with tilt and pan movement for precision adjustment
- Easy sensor mounting to extruded rail T-slots
- Stainless steel
- Metric and inch size bolts available
 18 mm sensor mounting hole

Hole size: B=ø 18.1

Model	Bolt Thread (A)
SMB18FA-SS	3/8 - 16 × 2 in
SMB18FAM10-SS	M10 - 1.5 × 50
SMB18FAM12-SS	n/a; no bolt included. Mounts directly to 12 mm (½ in) rods

ACC-T18-2-GSK-FDA-10 Gasket Kit

- FDA approved blue silicon 18 mm ID; 27 mm OD; 0.79 mm thick Quantity: 10



For additional brackets, check the current Banner catalog or visit www.bannerengineering.com. All measurements are listed in millimeters, unless noted otherwise.

Reflectors

BRT-2X2

- Square, acrylic target Reflectivity factor: 1.0
- Max. temperature: +50 °C (+122 °F) Optional brackets are available
- Approximate size: 51 mm × 51 mm



BRT-84X84A

- Square, acrylic target Reflectivity Factor: 2.0 Temperature: –20 °C to +60 °C (–4 °F to +140 °F)
- Approximate size: 84 mm × 84 mm



BRT-40X19A

- Rectangular, acrylic target Reflectivity Factor: 1.3 Temperature: -20 °C to +60 °C (-4 °F to +140°F)
- Approximate size: 19 mm × 60 mm overall; 19 mm × 40 mm reflector



BRT-60X40C

- Rectangular, acrylic target Reflectivity Factor: 1.4 Temperature: -20 °C to +60 °C (-4 °F to +140°F)
- Optional brackets are available
- Approximate size: 40 mm × 60 mm



BRT-60X40IP69K

- Rectangular, acrylic target (color is
- Reflectivity Factor: 0.7 Temperature: -20 °C to +140 °C (-4 °F to +284 °F)
- Chemically resistant IP69K washdown rated
- Optional brackets are available
- Approximate size: 40 mm × 60 mm



BRT-60X40AF

- Rectangular, acrylic target Reflectivity Factor: 1.4 Temperature: –20 °C to +60 °C (–4 °F to +140 °F)
- Anti-fogging coating for use around steam
- Optional brackets are available
- Approximate size: 40 mm × 60 mm



BRT-84

- Round, acrylic target Reflectivity Factor: 1.4 Temperature: –20 °C to +60 °C (–4 °F to +140 °F)
- Optional brackets are available
- Size: 84 mm diameter
- Mounting Hole: 4.5 mm diameter



Retroreflective Tape

Model	Reflectivity Factor	Maximum Temperature	Size
BRT-THG-2-100	0.7	+60 °C (+140 °F)	50 mm (2 in) wide, 2.5 m (100 in) long

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