T18 Series Sensors (AC Voltage)



Datasheet

For complete technical information about this product, including dimensions, accessories, and specifications, see *http://www.bannerengineering.com* and search for your model number. See also document 121525.



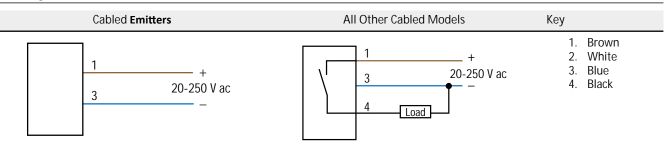
WARNING: Not To Be Used for Personnel Protection

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

Models 1	Sensing Mode	Range	LED	Output
T183E		20 m (66 ft)	Infrared, 950 nm	-
T18AW3R	Opposed			LO
T18RW3R				DO
T18AW3L	Retroreflective with Gain Control	2 m (79 in) ²		LO
T18RW3L	Retroreflective with Gain Control			DO
T18AW3LP	Deleviced Data and Data		Visible Red, 680 nm	LO
T18RW3LP	Polarized Retroreflective			DO
T18AW3D		300 mm (12 in)	Infrared, 880 nm	LO
T18RW3D	Diffuse with Gain Control			DO
T18AW3FF25		25 mm (1 in) Cutoff		LO
T18RW3FF25	- Fixed Field			DO
T18AW3FF50		50 mm (2 in) Cutoff		LO
T18RW3FF50				DO
T18AW3FF100	_	100	-	LO
T18RW3FF100		100 mm (4 in) Cutoff		DO

Wiring



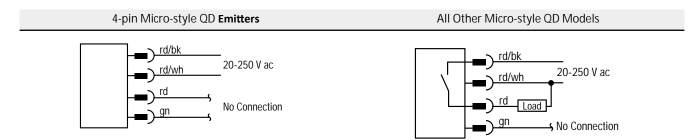
1 Standard 2 m (6.5 ft) cable models are listed.

• To order the 4-pin Micro-style QD models, add suffix Q1 (for example, T183EQ1). A model with a QD connector requires a mating cable.

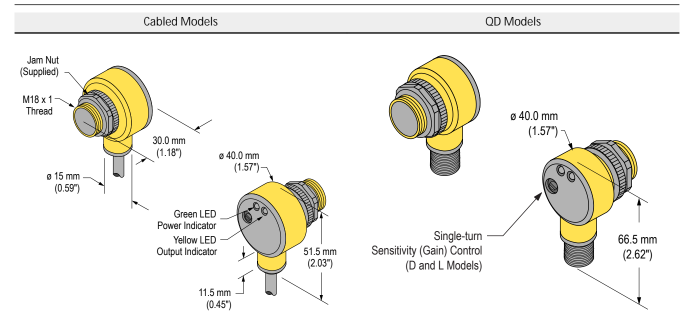
2 Use polarized models when shiny objects will be sensed.



[•] To order the 9 m (30 ft) cable models, add suffix W/30 (for example, T183E W/30).



Dimensions



Specifications

Supply Voltage and Current

- 20 to 250 V ac (50/60 Hz) Average current: 20 mA
 - Peak current: 200 mA at 20 V ac, 500 mA at 120 V ac, 750 mA at 250 V ac

Supply Protection Circuitry

Protected against reverse polarity and transient voltages

Output Configuration

SPST solid-state ac switch; Three-wire connections; Choose light operate or dark operate models

Light Operate: Output conducts when sensor sees its own (or the emitter's) modulated light Dark Operate: Output conducts when the sensor sees dark

Output Rating

300 mA maximum (continuous) Fixed-field models: derate 5 mA/°C above +50 °C (+122 °F) Inrush Capability 1 amp for 20 milliseconds, non-repetitive OFF-state leakage current: < 100 microamps ON-state saturation voltage: 3 V at 300 mÅ ac; 2 V at 15 mA ac

Output Protection Circuitry

Protected against false pulse on power-up

Output Response Time

Opposed mode models: 16 ms ON, 8 ms OFF Other models: 16 ms ON and OFF NOTE: 100 ms delay on power-up

Repeatability

Opposed mode models: 2 ms

Other models: 4 ms

Repeatability and response are independent of signal strength.

Adjustments

Non-polarized retroreflective and diffuse models (only) have a single-turn rearpanel sensitivity control (turn clockwise to increase gain)

Indicators

Two LEDs (green and amber)

Green on: power to sensor is on

Amber on: sensor sees light

Amber flashing: excess gain marginal (1 to 1.5×) in light condition

Construction

Housing: PBT polyester housing

Lens: polycarbonate (opposed-mode) or acrylic (other models)

Connections

2 m (6.5 ft) integral cable; 9 m (30 ft) integral cable; or 4-pin Micro-style quickdisconnect fitting

Environmental Rating

Leakproof design rated NEMA 6P and IEC IP67 per IEC 60529 IP69K per DIN40050 for quick disconnect and cable models when the cables are protected from direct spray

Operating Conditions

–40 °C to +70 °C (–40 °F to +158 °F)

90% at +50 °C maximum relative humidity (non-condensing)

Vibration and Mechanical Shock

All models meet Mil. Std. 202F requirements. Method 201A (Vibration; frequency 10 Hz to 60 Hz, max., double amplitude 0.06 inch acceleration 10G). Method 213B conditions H&I.

Shock: 75G with unit operating; 100G for non-operation

Certifications



Required Overcurrent Protection



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

Overcurrent protection is required to be provided by end product application 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 *http://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	

Accessories

4-Pin Micro-Style Cordsets					
Model	Length	Style	Dimensions	Pinout (Female)	
MQAC-406	1.83 m (6 ft)		42 Typ. 1/2-20 UNF-28 0 14.5	3 - 4 2 - 4 1 = Red/Black 2 = Red/White 3 = Red 4 = Green	
MQAC-415	4.57 m (15 ft)				
MQAC-430	9.14 m (30 ft)	Straight			
MQAC-406RA	1.83 m (6 ft)	_	32 Typ		
MQAC-415RA	4.57 m (15 ft)				
MQAC-430RA	9.14 m (30 ft)	Right-Angle			

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Banner Engineering:

<u>T18AW3FF50Q1</u> <u>T18RW3FF50</u> <u>T183E</u> <u>T183EQ1</u> <u>T18AW3D</u> <u>T18AW3DQ1</u> <u>T18AW3DQ3</u> <u>T18AW3DQP1</u> <u>T18AW3FF100</u> <u>T18AW3FF100Q1</u> <u>T18AW3FF100Q3</u> <u>T18AW3FF25</u> <u>T18AW3FF25Q1</u> <u>T18AW3FF50</u> <u>T18AW3LQ1</u> <u>T18AW3LP</u> <u>T18AW3LQ1</u> <u>T18AW3LQ1</u> <u>T18AW3LQ3</u> <u>T18AW3R</u> <u>T18AW3RQ1</u> <u>T18RW3D</u> <u>T18RW3DQ1</u> <u>T18RW3FF100</u> <u>T18RW3FF100Q1</u> <u>T18RW3FF100Q3</u> <u>T18RW3FF50Q1</u> <u>T18RW3L</u> <u>T18RW3LP</u> <u>T18RW3LPQ1</u> <u>T18RW3LPQP1</u> <u>T18RW3LQ1</u> <u>T18RW3R</u> <u>T18RW3RQ1</u> <u>T183E</u> <u>W/30</u> <u>T18AW3D</u> <u>W/30</u> <u>T18AW3FF100</u> <u>W/30</u> <u>T18AW3FF50</u> <u>W/30</u> <u>T18AW3L</u> <u>W/30</u> <u>T18AW3R</u> <u>W/30</u> <u>T18AW3LP</u> <u>W/30</u> <u>T18RW3LPQ1</u>