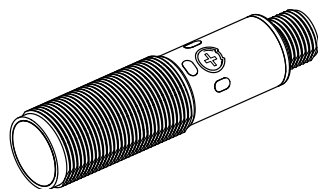


S18-2 Plastic 18 mm Barrel Sensors



Datasheet

Next Generation Self-contained DC-operated Sensors



- Economical photoelectric sensors for cost sensitive and high volume installations
- Powerful and bright visible red emitter beam for easy alignment and set-up
- Highly visible output and dual-function power and stability indicators
- Wide operating temperature range: -40°C to $+70^{\circ}\text{C}$ (-40°F to $+158^{\circ}\text{F}$)
- Robust 250° adjustment potentiometer on select models
- Stable detection in the presence of fluorescent lights for non through-beam applications



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

Emitter/Receiver Models ¹			
Model		Range	Output
S18-2NAEL-2M	Emitter	25 m (82 ft)	None
S18-2NAEJ-2M		25 m (82 ft) with beam inhibit	
S18-2NAES-2M		25 m (82 ft) with adjustment	
S18-2VNRL-2M	Receiver	25 m (82 ft)	Complementary NPN
S18-2VPRL-2M			Complementary PNP
S18-2VNRS-2M		25 m (82 ft) with adjustment	Complementary NPN
S18-2VPRS-2M			Complementary PNP

Polarized Retroreflective Models ¹		
Model	Range	Output
S18-2VNLP-2M	6 m (19.7 ft) with BRT-84 reflector	Complementary NPN
S18-2VPLP-2M		Complementary PNP
S18-2VNLPC-2M	6 m (19.7 ft) with BRT-84 reflector, with adjustment	Complementary NPN
S18-2VPLPC-2M		Complementary PNP

Retroreflective Models ¹		
Model	Range	Output
S18-2VNLV-2M	7.5 m (24.6 ft) with BRT-84 reflector, with adjustment	Complementary NPN
S18-2VPLV-2M		Complementary PNP

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

- To order the 9 m (30 ft) PVC cable model, add the suffix "9M" to the model number. For example, S18-2VNDL-9M.
- To order the 4-pin M12/Euro-style integral quick disconnect model, add the suffix "Q8" to the model number. For example, S18-2VNDL-Q8.
- To order the 150 mm (6 in) PVC cable model with a 4-pin M12/Euro-style quick disconnect, add the suffix "Q5" to the model number. For example, S18-2VNDLQ5.
- To order the 150 mm (6 in) PVC cable model with a 4-pin M8/Pico-style quick disconnect, add the suffix "Q3" to the model number. For example, S18-VNDL-Q3.



Diffuse Models ¹		
Model	Range	Output
S18-2VNDL-2M	750 mm (29.5 in) with adjustment	Complementary NPN
S18-2VPDL-2M		Complementary PNP
S18-2VNDS-2M	300 mm (11.8 in) with adjustment	Complementary NPN
S18-2VPDS-2M		Complementary PNP

Fixed Field Models		
Model	Range	Output
S18-2VNFF30-2M	30 mm	Complementary NPN
S18-2VPFF30-2M		Complementary PNP
S18-2VNFF50-2M	50 mm	Complementary NPN
S18-2VPFF50-2M		Complementary PNP
S18-2VNFF75-2M	75 mm	Complementary NPN
S18-2VPFF75-2M		Complementary PNP
S18-2VNFF100-2M	100 mm	Complementary NPN
S18-2VPFF100-2M		Complementary PNP
S18-2VNFF150-2M	150 mm	Complementary NPN
S18-2VPFF150-2M		Complementary PNP
S18-2VNFF200-2M	200 mm	Complementary NPN
S18-2VPFF200-2M		Complementary PNP

Installing the S18-2 Sensor

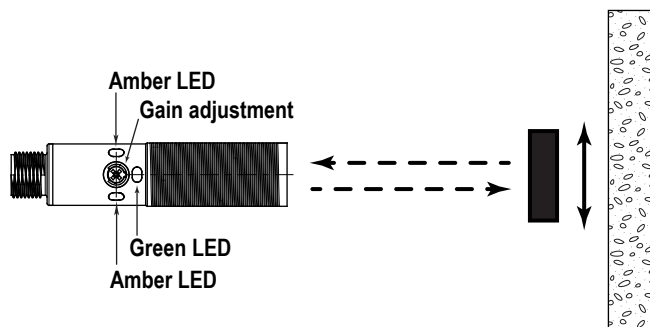
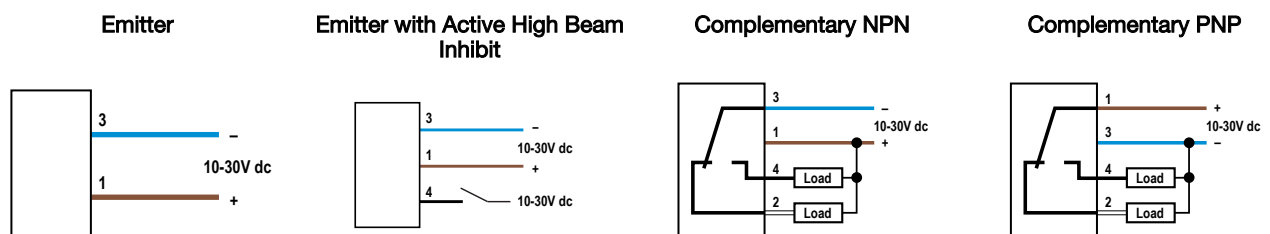


Figure 1. S18-2 Features and Installation

To install the S18-2 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.
2. Secure the sensor to a bracket.
3. Wire sensor as shown in the wiring diagrams.
4. Adjust the gain adjuster (sensitivity pot) if necessary.

Wiring Diagrams



Note: Open lead wires must be connected to a terminal block.

Specifications

Supply Voltage

10 V dc to 30 V dc for ambient temperature $\leq 55^{\circ}\text{C}$
 10 V dc to 24 V dc for ambient temperature $> 55^{\circ}\text{C}$

Supply Current (Exclusive of Load Current)

Diffuse: 16 mA
 Opposed Mode Emitters: 17 mA
 Opposed Mode Receivers: 8 mA
 Retroreflective and Polarized Retroreflective: 16 mA
 Fixed Field: 22 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 $> 55^{\circ}\text{C}$
 ≤ 100 mA total current through both outputs $\leq 55^{\circ}\text{C}$
 OFF-State Leakage Current: $< 50\ \mu\text{A}$ 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

Indicators

Three LEDs (1 green, 2 amber)
 Green solid: indicates power applied and sensor ready
 Green flashing: indicates marginal sensing signal
 Amber solid: indicates Pin 4 (black wire) output conducting

Vibration and Mechanical Shock

All models meet Mil. Std. 202F 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 non-operation)

Operating Conditions

-40°C to $+70^{\circ}\text{C}$ (-40°F to $+158^{\circ}\text{F}$)
 95% at $+50^{\circ}\text{C}$ maximum relative humidity (non-condensing)

Environmental Rating

IEC IP67

Certifications



Class 2 power ; UL
 Environmental Rating: Type 1

Output Response Time

Response is independent of signal strength
 Opposed models: 1.5 milliseconds ON, 1 millisecond OFF
 Retro, Polarized Retro, and Diffuse models: 1.5 milliseconds ON, 0.75 milliseconds OFF
 Fixed Field models: 2 milliseconds ON, 2 milliseconds OFF
 Delay on Power-up: 100 milliseconds; outputs do not conduct during this time

Repeatability

Repeatability is independent of signal strength
 Opposed models: 170 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), Retroreflective (LV) models: Single turn sensitivity (gain) adjustment potentiometer
 Emitter Beam Inhibit (EJ) models: Tie black wire to 10 to 30 V dc for beam inhibit

Construction

Housing, connector, gain pot driver: ABS
 Front window: PMMA
 Indicator windows: Clear ABS
 Mounting nuts: 30% glass filled PBT

Required Overcurrent Protection

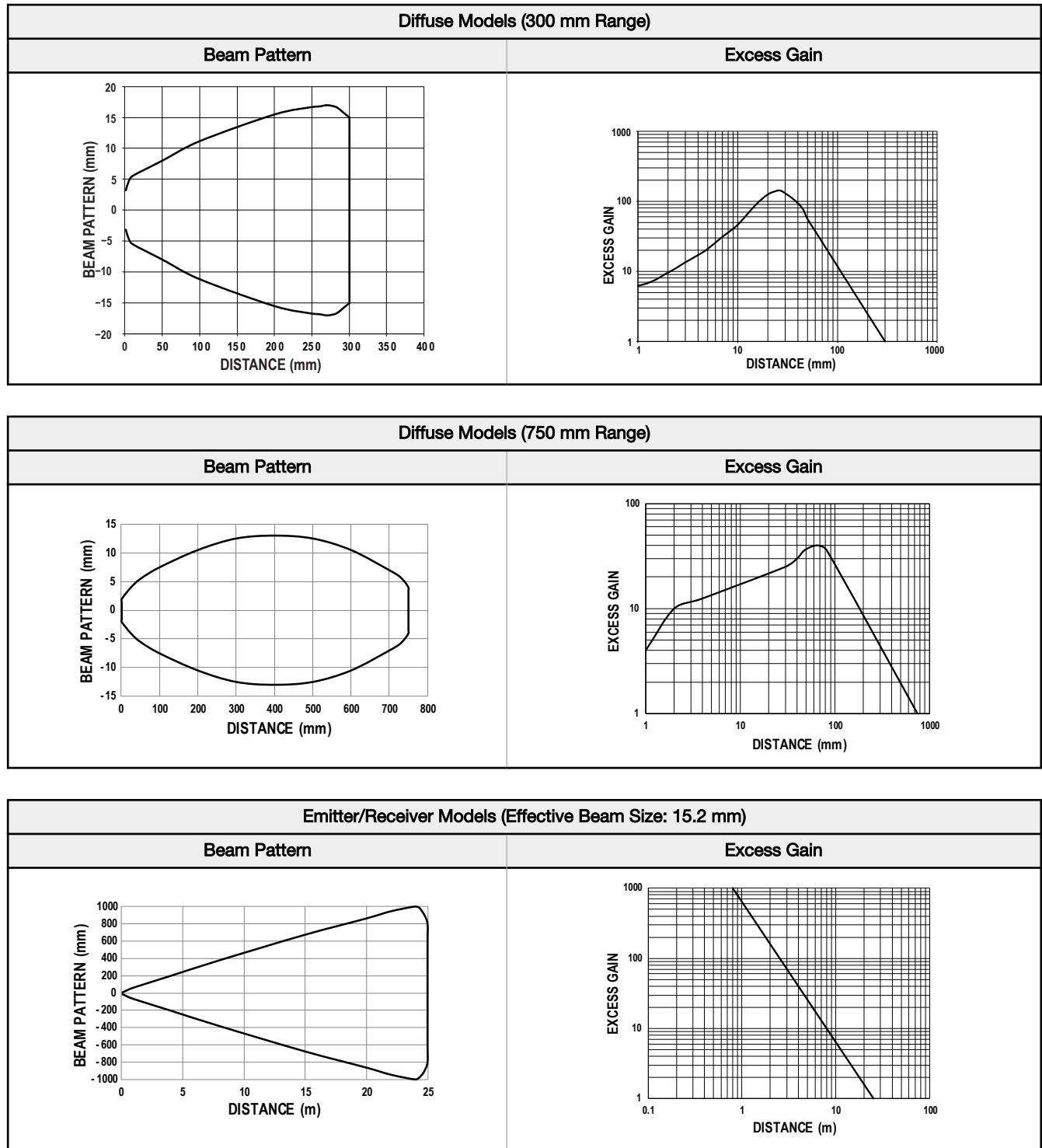


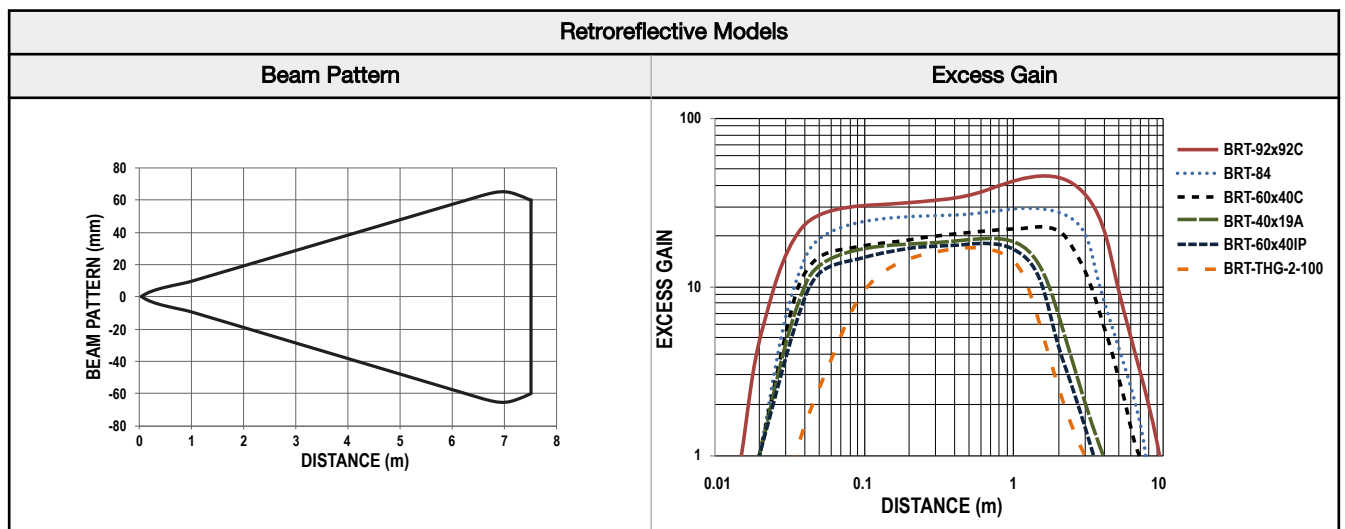
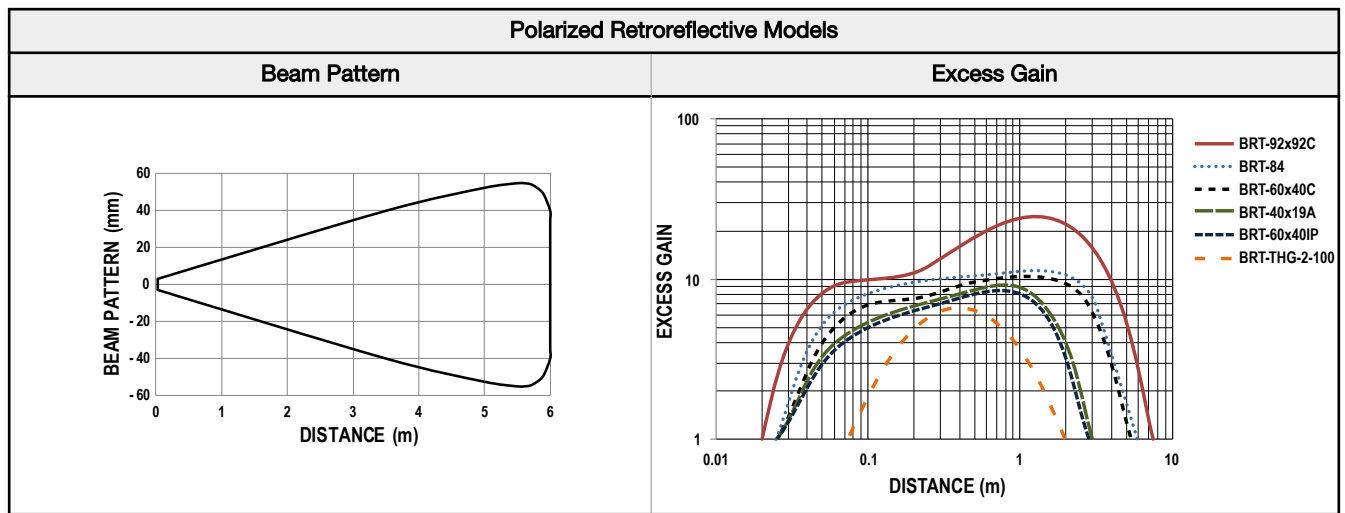
WARNING: Electrical connections must be made by qualified personnel in accordance with local and national electrical codes and regulations.

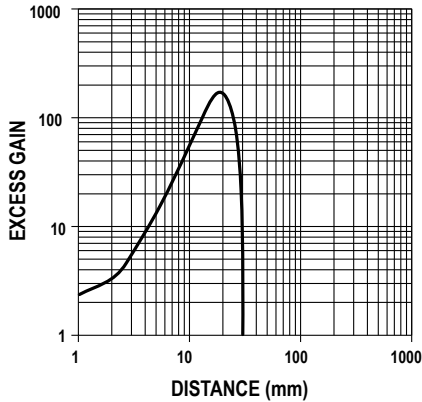
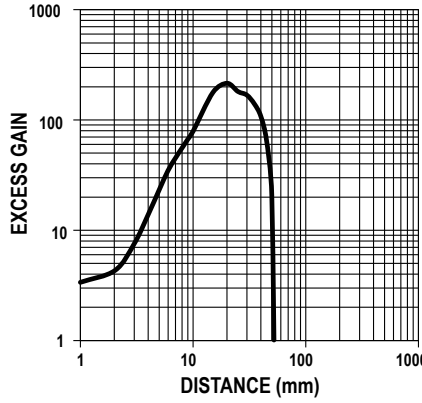
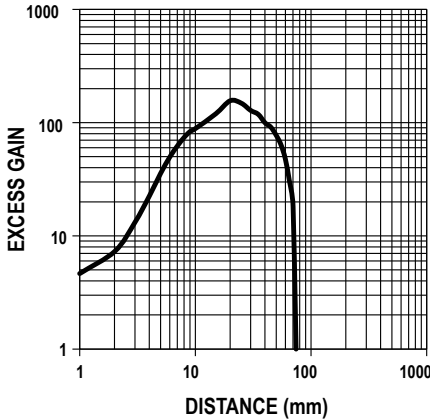
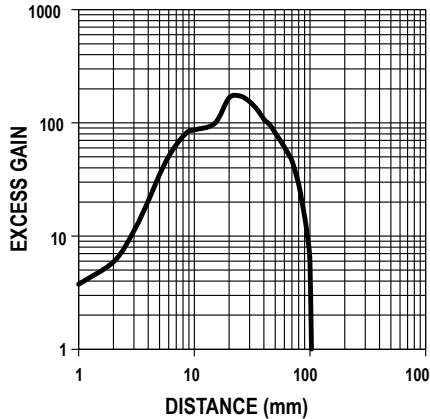
Overcurrent protection is required to be provided by end product application per the supplied table.
 Overcurrent protection may be provided with external fusing or via Current Limiting, Class 2 Power Supply.
 Supply wiring leads < 24 AWG shall not be spliced.
 For additional product support, go to www.bannerengineering.com.

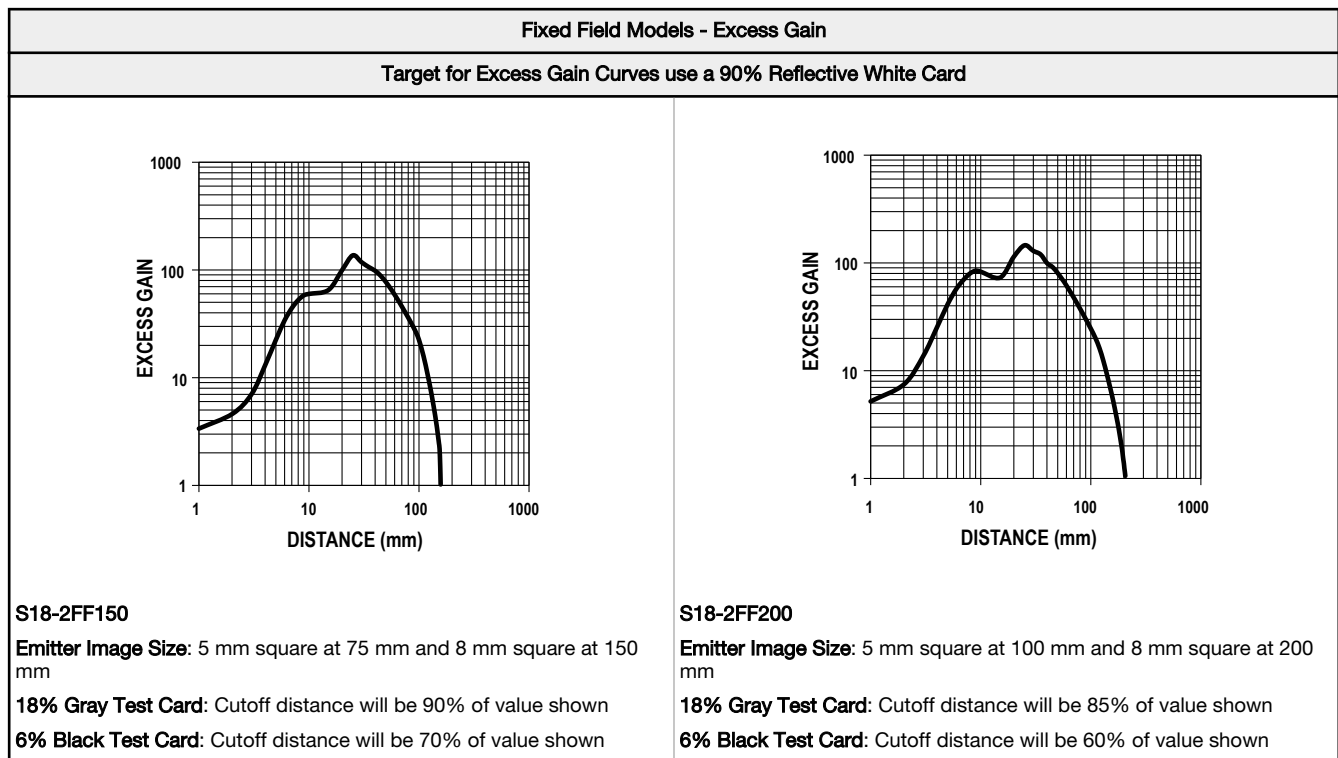
Supply Wiring (AWG)	Required Overcurrent Protection (Amps)
20	5.0
22	3.0
24	2.0
26	1.0
28	0.8
30	0.5

Performance Curves

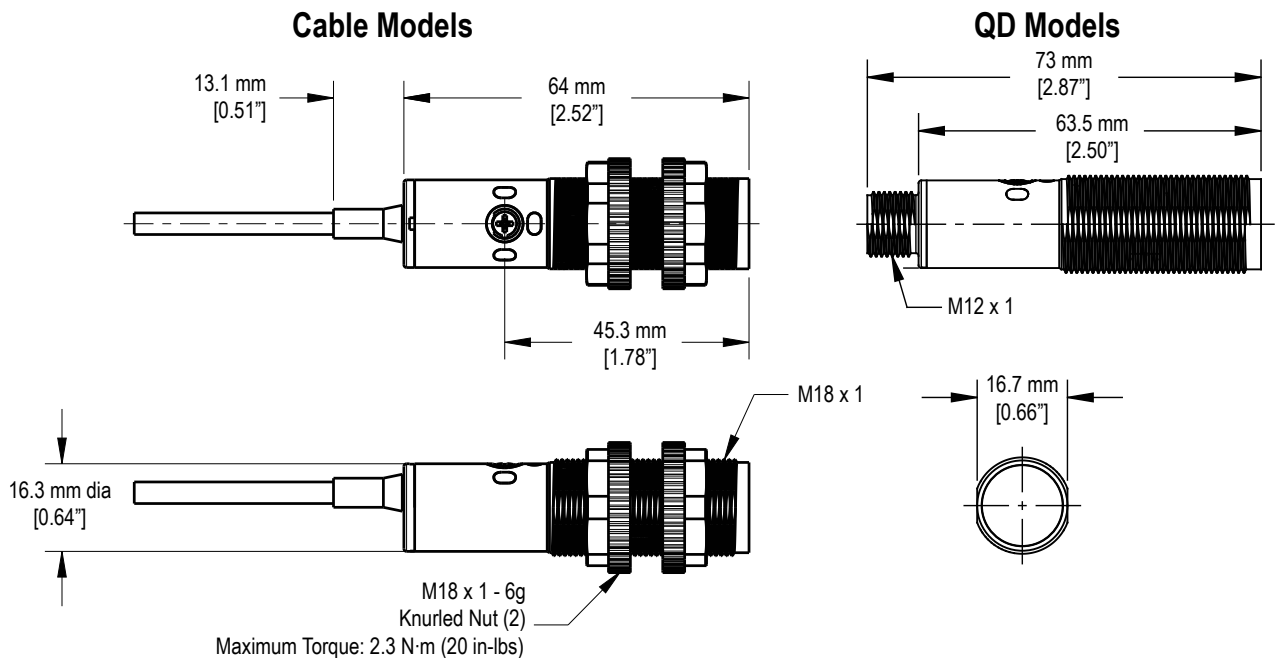




Fixed Field Models - Excess Gain	
Target for Excess Gain Curves use a 90% Reflective White Card	
 S18-2FF30 Emitter Image Size: 4.0 mm square at 15 mm and 3.5 mm square at 30 mm 18% Gray Test Card: Cutoff distance will be 98% of value shown 6% Black Test Card: Cutoff distance will be 95% of value shown	 S18-2FF50 Emitter Image Size: 4 mm square at 25 mm and 3 mm square at 50 mm 18% Gray Test Card: Cutoff distance will be 98% of value shown 6% Black Test Card: Cutoff distance will be 95% of value shown
 S18-2FF75 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 95% of value shown	 S18-2FF100 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



Dimensions

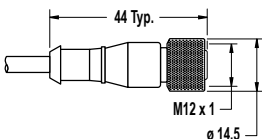
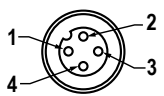
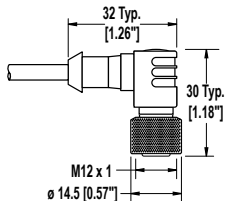


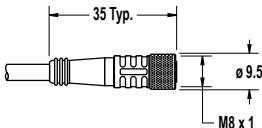
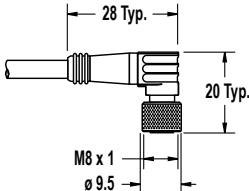
All measurements are listed in millimeters [inches], unless noted otherwise.

Accessories

Cordsets

All measurements are listed in millimeters, unless noted otherwise.

4-Pin Threaded M12/Euro-Style Cordsets					
Model	Length	Style	Dimensions	Pinout (Female)	
MQDC-406	1.83 m (6 ft)	Straight		 1 = Brown 2 = White 3 = Blue 4 = Black	
MQDC-415	4.57 m (15 ft)				
MQDC-430	9.14 m (30 ft)				
MQDC-450	15.2 m (50 ft)				
MQDC-406RA	1.83 m (6 ft)	Right-Angle			
MQDC-415RA	4.57 m (15 ft)				
MQDC-430RA	9.14 m (30 ft)				
MQDC-450RA	15.2 m (50 ft)				

4-Pin Threaded M8/Pico-Style Cordsets				
Model	Length	Style	Dimensions	Pinout (Female)
PKG4M-2	2 m (6.56 ft)	Straight		 1 = Brown 2 = White 3 = Blue 4 = Black
PKG4M-5	5 m (16.4 ft)			
PKG4M-9	9 m (29.5 ft)			
PKW4M-2	2 m (6.56 ft)	Right Angle		
PKW4M-5	5 m (16.4 ft)			
PKW4M-9	9 m (29.5 ft)			

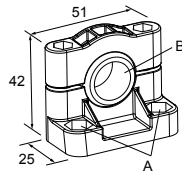
Apertures

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.	

Brackets

SMB18SF

- 18 mm swivel bracket with M18 × 1 internal thread
- Black thermoplastic polyester
- Stainless steel swivel locking hardware included

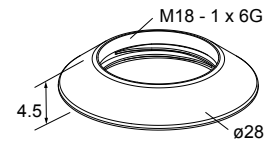


Hole center spacing: A = 36.0

Hole size: A = $\varnothing$ 5.3, B = $\varnothing$ 18.0

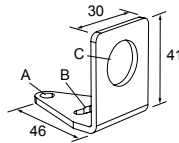
SMBS18-2-1

- 30% glass-filled PBT



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

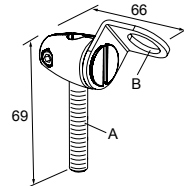


Hole center spacing: A to B = 24.2

Hole size: A = $\varnothing$ 4.6, B = 17.0 × 4.6, C = $\varnothing$ 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 = $\varnothing$ 18.1

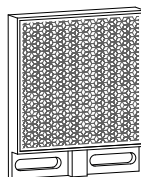
Model	Bolt Thread (A)
SMB18FA	3/8 - 16 × 2 in
SMB18FAM10	M10 - 1.5 × 50
SMB18FAM12	n/a; no bolt included. Mounts directly to 12 mm (½ in) rods

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

Reflectors

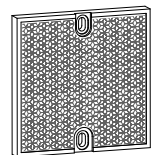
BRT-2X2

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



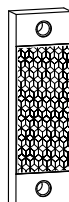
BRT-84X84A

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



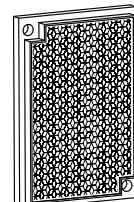
BRT-40X19A

- 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



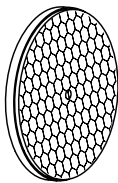
BRT-60X40C

- 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-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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