# SM30 Series 30 mm Barrel Sensors



# Datasheet

Opposed-Mode Infrared Photoelectric Sensors for Especially Demanding Applications



- Stainless steel or plastic barrel models
- Very high excess gain; 150 m (500 ft) sensing range; 880 nm Infrared LED
- Positive sealing eliminates even capillary leakage; lens is quad-ring sealed; exceeds NEMA 6P (IP67) ratings – ideal for equipment wash-down environments
  - EZ-BEAM® technology provides reliable sensing without the need for adjustment
  - Modulation frequency "A" is standard; frequencies "B" and "C" also available for preventing crosstalk in multiple-sensor applications (emitter and opposed receiver frequencies must match)
  - AC- and DC-operated receiver models available; emitters feature Universal voltage
- Range for all models: 150 m (500 ft)

# $\wedge$

### 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

Modulation Frequency <sup>1</sup>			Housing	Cable <sup>2</sup>	Power Supply	Output Type
A	В	C				
Emitter Models						
SMA30PEL	SMA30PELB	SMA30PELC	Plastic	2 m (6.5 ft) 2-wire Cable	Universal: 12 to 240 V ac, 10 to 30 V dc	
SMA30PELQD	SMA30PELQDB	SMA30PELQDC		3-pin Mini-style QD <sup>3</sup>		
SMA30SEL	SMA30SELB	SMA30SELC	Stainless Steel	2 m (6.5 ft) 3-wire Cable		-
SMA30SELQD	SMA30SELQDB	SMA30SELQDC		3-pin Mini-style QD <sup>3</sup>		
DC Receivers	- I		1	1		
SM30PRL	SM30PRLB	SM30PRLC	Plastic	2 m (6.5 ft) 4-wire Cable		Bi-Modal <sup>™</sup> NPN or PNP
SM30PRLQD	SM30PRLQDB	SM30PRLQDC		4-pin Mini-style QD	10 to 30 V dc	
SM30SRL	SM30SRLB	SM30SRLC	Stainless Steel	2 m (6.5 ft) 4-wire Cable		
SM30SRLQD	SM30SRLQDB	SM30SRLQDC		4-pin Mini-style QD		
AC Receivers						
SM2A30PRL	SM2A30PRLB	SM2A30PRLC	Plastic	2 m (6.5 ft) 2-wire Cable	24 to 240 V ac	SPST Solid-state, L.O.
SM2A30PRLQD	SM2A30PRLQDB	SM2A30PRLQDC		3-pin Mini-style QD <sup>3</sup>		
SM2A30SRL	SM2A30SRLB	SM2A30SRLC	Stainless Steel	2 m (6.5 ft) 3-wire Cable		
SM2A30SRLQD	SM2A30SRLQDB	SM2A30SRLQDC		3-pin Mini-style QD <sup>3</sup>		
SM2A30PRLNC	SM2A30PRLNCB	SM2A30PRLNCC	Plastic	2 m (6.5 ft) 2-wire Cable		SPST Solid-state, D.O.
SM2A30PRLNCQD	SM2A30PRLNCQDB	SM2A30PRLNCQDC		3-pin Mini-style QD <sup>3</sup>		
SM2A30SRLNC	SM2A30SRLNCB	SM2A30SRLNCC	Stainless Steel	2 m (6.5 ft) 3-wire Cable		
SM2A30SRLNCQD	SM2A30SRLNCQDB	SM2A30SRLNCQDC		3-pin Mini-style QD <sup>3</sup>		

Any emitter and receiver shown here can be used together, if they have the same modulation frequency.



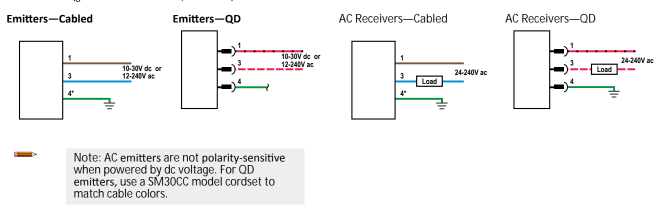
Standard 2 m (6.5 ft) cable and integral QD models are listed. Models with a quick disconnect require a mating cordset. To order the 9 m (30 ft) PVC cable model, add the suffix "W/30" to the cabled model number. For example, SM30PRLBW/30.

<sup>&</sup>lt;sup>3</sup> AC models with QD require SM30CC model cables.

### Wiring Diagrams

### Кеу

- 1 = Brown (red/black for QD emitters/receivers)
- 3 = Blue (red/white for QD emitters/receivers)
- 4 = Green (green for QD emitters/receivers)



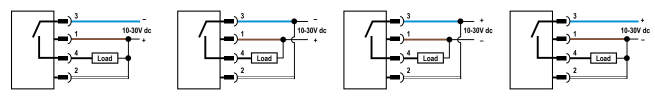
\*Connect the green wire to earth ground whenever a stainless steel model is powered by ac voltage. (Cabled plastic models have no green wire.)

Кеу

- 1 = Brown
- 2 = White
- 3 = Blue
- 4 = Black

DC Receivers—NPN

DC Receivers—PNP



Light Operate

Dark Operate

Light Operate

Dark Operate

Cabled wiring diagrams are functionally identical.

### **Specifications**

Supply Voltage and Current

Emitters: 12 to 240V ac (50/60 Hz) or 10-30V dc at 20 mA, 10% maximum ripple

DC Receivers: 10 to 30V dc at 10 mA maximum (exclusive of load); 10% maximum ripple

AC Receivers: 24 to 240V ac (50/60 Hz)

#### Supply Protection Circuitry

Protected against reverse polarity and transient voltages

#### Output Configuration

DC Receivers: Bi-Modal<sup>™</sup> output (PNP sourcing or NPN sinking). Selection of light/dark operate and sourcing or sinking configuration dependent on hookup. AC Receivers: SPST solid-state switch; light operate (LO) or dark operate (DO) dependent on model.

#### Output Rating

#### DC Receivers: 250 mA continuous

Output saturation voltage (PNP & NPN configuration) < 1 volt at 10 mA and < 2 volts at 250 mA

Off-state leakage current < 10 microamps

- AC Receivers: Maximum steady-state load capability is 500 mA Inrush capability: 10 amps for 1 second (non-repeating)
  - Off-state leakage: current < 1.7 mA rms

On-state voltage drop: < 3.5 volts rms across a 500 mA load; < 5 volts rms across a 15 mÅ load

#### Output Protection Circuitry

Outputs of dc receivers are short circuit protected

**Output Response Time** 

10 milliseconds on/off

#### Repeatability

- "A" frequency models: 1 ms
- "B" frequency models: 1.5 ms
- "C" frequency models: 2.3 ms

102 mm

(4.0")

#### Indicators

Internal red LED, visible through the lens or from side of the sensor. Emitters: Red "Power ON" indicator LED

DC Receivers: Lights whenever receiver sees its modulated light source

AC Receivers: Lights whenever receiver's output is conducting

### Construction

Fully epoxy-encapsulated tubular threaded housing, positive sealed at both ends, quad-ring sealed acrylic lens.

Plastic models: 30 mm diameter thermoplastic polyester housing and jam nuts. Stainless Steel models: 30 mm diameter 303 stainless steel housing and jam nuts.

### Dimensions

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

#### Cabled Models **QD** Models Jam Nuts Jam Nuts (2 Provided) (2 Provided) Alignment Alignment Indicator (Receivers) Indicator (Receivers) M30 x 1.5 M30 x 1.5 Thread Thread

Exceeds NEMA 6P and IEC IP67

#### Connections

PVC-jacketed 2 m or 9 m cables or Mini-style quick-disconnect (QD) fitting are available. QD cables are ordered separately.

#### **Operating Conditions**

Temperature: -40 °C to +70 °C (-40 °F to +158 °F) 90% at +50 °C maximum relative humidity (non-condensing)

#### 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

#### Certifications



114 mm

(4.5")