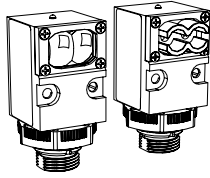


Datasheet

3-wire AC Self-Contained Sensors with Solid-State Outputs



- Sensors with 3-wire hookup for 24 V ac to 130 V ac
- All sensing modes available: opposed, retroreflective, diffuse (proximity), convergent, and fiberoptic
- Switch-selectable light- or dark-operate
- Totally encapsulated circuitry in a rugged, molded plastic housing; NEMA 1, 2, 3, 3S, 4, 4X, 12, and 13
- Integral conduit fitting and 1.8 m (6 ft) PVC-covered cable supplied on standard models; NEMA-4 Turck *Minifast*™ Quick Disconnect cable/connector combination optional
- Adjustable sensitivity
- Versatile mounting options



WARNING:

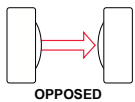
- **Do not use this device for personnel protection**
- Using this device for personnel protection could result in serious injury or death.
- This device does not include the self-checking redundant circuitry necessary to allow its use in personnel safety applications. A device failure or malfunction can cause either an energized (on) or de-energized (off) output condition.

Models

To order the 9 m (30 ft) PVC cable model, add the suffix "W/30" to the cabled model number. For example, SMA91E W/30.

To order the quick-disconnect (QD) model, add the suffix "QD" to the model number. For example, SMA91EQD. A model with a QD connector requires a mating cable; see [Quick-Disconnect Cordsets](#) on page 6.

Opposed Mode Emitter (E) and Receiver (R) Models

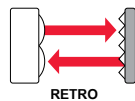


Opposed mode sensors have higher excess gain than other models, and therefore should be used whenever possible. The small size of these sensors makes them ideal for many conveyor applications. Their small effective beam size (particularly of the ESR/RSR models) enables them to reliably detect relatively small objects. VALU-BEAM opposed mode sensors have a visible red tracer beam which simplifies sensor alignment. ESR/RSR models have a wide beam angle for very forgiving alignment within the 3 m (10 ft) range. E/R models have a narrow beam spread and should be used when it is important to minimize optical crosstalk between adjacent emitter-receiver pairs at close range in multiple sensor arrays.

Infrared, 880 nm

Models	Range	Supply Voltage	Response	Repeatability	Effective Beam
SMA91E	61 m (200 ft)	10 V AC/DC to 250 V AC/DC	8 ms on/4 ms off	1 ms	0.5 in diameter
SMA91R		24 V AC to 130 V AC			
SMA91ESR	3 m (10 ft)	24 to 130 V AC	8 ms on/4 ms off		0.14 in diameter
SMA91RSR					

Retroreflective Models



A visible-red light beam reduces the potential for false signals from highly reflective objects (proxing) and simplifies alignment. Anti-glare (AG) models polarize the emitted light and filter out unwanted reflections, making their use possible in applications otherwise unsuited to retroreflective sensing (when reduced excess gain is acceptable). Maximum range with "LV" units is attained when using the model BRT-3 76 mm (3 in) corner cube reflector. For details on retroreflective target materials, see www.bannerengineering.com.

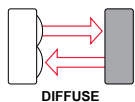
Non-Polarized

Polarized

Visible red, 650 nm

Models	Range	Supply Voltage	Response	Repeatability	Beam
SMA912LV	152.4 mm to 9.1 m (6 in to 30 ft)	24 V AC to 130 V AC	4 ms on/4 ms off	1.3 ms	Visible red, 650 nm
SMA912LVAG	0.3 m to 4.6 m (1 ft to 15 ft)				Visible red, 650 nm with polarizing filter

Diffuse Mode Models



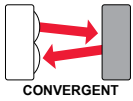
These sensors operate by detecting the reflection of their own light from the object being sensed, and require no special reflectors. "DSR" models have better response than "D" models to objects within 76 mm (3 inches) of the sensor. Use "DSR" models when it is necessary to minimize sensor response to background objects.

Infrared, 880 nm



Models	Range	Supply Voltage	Response	Repeatability
SMA912D	762 mm (30 in)	24 V AC to 130 V AC	4 ms on/4 ms off	1.3 ms
SMA912DSR	381 mm (15 in)			

Convergent Mode Models

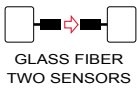


VALU-BEAM convergent sensors produce a precise 1.5 mm (0.06 in) diameter sensing spot at a focus point 38 mm (1.5 inches) in front of the sensor lens. Due to their very narrow depth of field, they excel at detecting small objects only a fraction of an inch away from backgrounds. They are also ideal for some high-contrast color-registration applications. Their visible red sensing beam simplifies alignment.

Visible red, 650 nm

Models	Focus	Supply Voltage	Response	Repeatability
SMA912CV	38 mm (1.5 in)	24 V AC to 130 V AC	4 ms on/4 ms off	1.3 ms

Opposed Fiber Optic Mode (Glass Fibers)

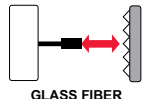
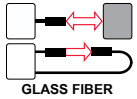


The opposed mode fiber optic emitter-receiver pairs are used where the separation between emitting and receiving fibers is greater than a few feet, or where it is inconvenient to run both fibers from a single VALUBEAM sensor. These models have a watertight o-ring sealed sensor/fiber interface, and are compatible with all Banner glass fiber optic assemblies (see www.bannerengineering.com).

Infrared, 880 nm

Models	Range	Supply Voltage	Response	Repeatability
SMA91EF	See the Excess Gain curves	10 V AC/DC to 250 V AC/DC	8 ms on/4 ms off	1 ms
SMA91RF		24 V AC to 130 V AC		

Glass Fiber Optic Models



Fiber optic sensing is often the answer when, due to space or environmental limitations, the sensor itself cannot be placed at the actual sensing position. These sensors' powerful modulated infrared beam is compatible with all Banner glass fiber optics in the opposed, retroreflective, and diffuse sensing modes. See www.bannerengineering.com for glass fiber optic selection information. Sensor/fiber interface is waterproof to maintain complete sensing system moisture rejection.

Infrared, 880 nm

Models	Range	Supply Voltage	Response	Repeatability
SMA912F	See the Excess Gain curves	24 V AC to 130 V AC	4 ms on/4 ms off	1.3 ms

Overview

Banner SMA912 Series VALU-BEAMS are rugged, self-contained photoelectric sensors designed for especially demanding industrial applications where economy, performance, and durability are important.

SMA912 Series sensors may be mounted from either the front or the rear using their two through-mounting holes, or by the outside threads of their base (mounting nut supplied), making them ideal for conveyor and other production line applications.

Power modulated LED light sources give the SMA912 a high degree of immunity to ambient light.

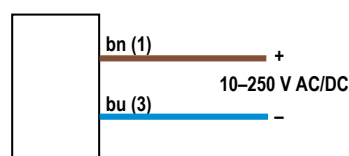
SMA912 Series VALU-BEAM sensors have an easily visible top-mounted red LED indicator to assist in alignment and system monitoring. SMA912 series sensors have Banner's Alignment Indicating Device (AID™) system¹, which lights the indicator LED whenever the sensor sees its modulated light source, and also pulses the LED at a rate proportional to the received light signal strength.

Wiring Diagrams

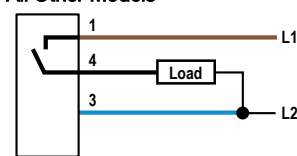
Key

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

Emitters²



All Other Models



¹ US patent #4356393

² There is no polarity for emitter hookup to ac voltage.

Specifications

Supply Voltage

24 V ac to 130 V ac (50/60Hz), except for SMA91E, ESR, and EF emitters, which operate from 10 V ac/dc to 250 V ac/dc

Output Configuration

Solid-state switching element

Output Rating

500 mA continuous (60 VA); 5 A inrush

Response Time

4 milliseconds ON, 8 milliseconds OFF (except receiver-only units, which are 4 ms ON and 4 ms OFF)
Response time specification of the load should be considered when important

Repeatability

1.3 milliseconds, except for receiver-only units, which are 1.0 millisecond

Environmental Rating

Meets NEMA standards 1, 2, 3, 3S, 4, 4X, 12, and 13

Construction

Reinforced PBT polyester housing
Totally encapsulated, molded acrylic lenses
Stainless steel hardware

Cable

2 m (6.5 ft) PVC-jacketed 3-conductor cable standard
3-pin quick-disconnect (QD) models are available (one connector pin is unused for emitters). A model with a QD connector requires a mating cable.

Adjustments

LIGHT/DARK OPERATE select switch and SENSITIVITY control potentiometer, both located on the rear of the sensor

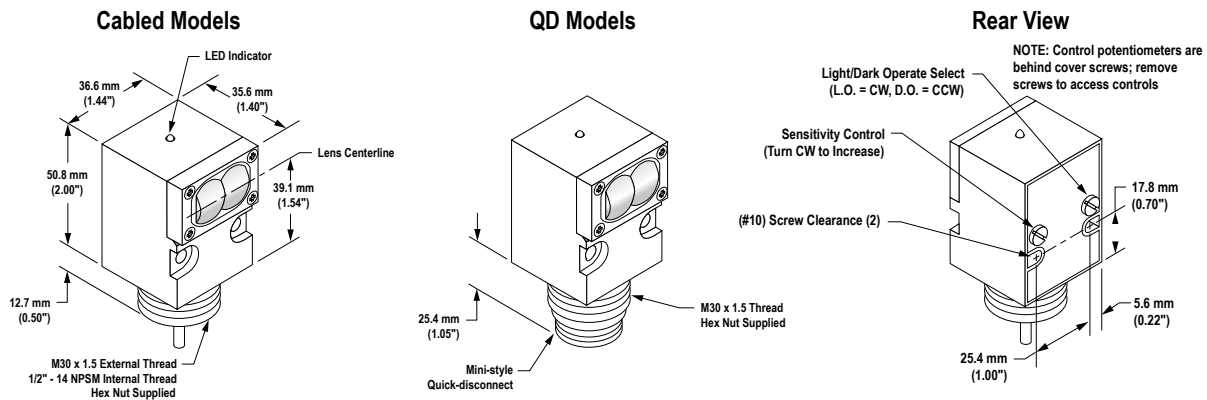
Indicator LED

Top-mounted red AID™ system³ LED indicator turns on when the sensor sees its own (or its emitter's) modulated light, and pulses at a rate proportional to the received signal strength
Model SMA91E emitter has a visible-red tracer beam which indicates power on and enables easy line-of-sight alignment

Operating Temperature

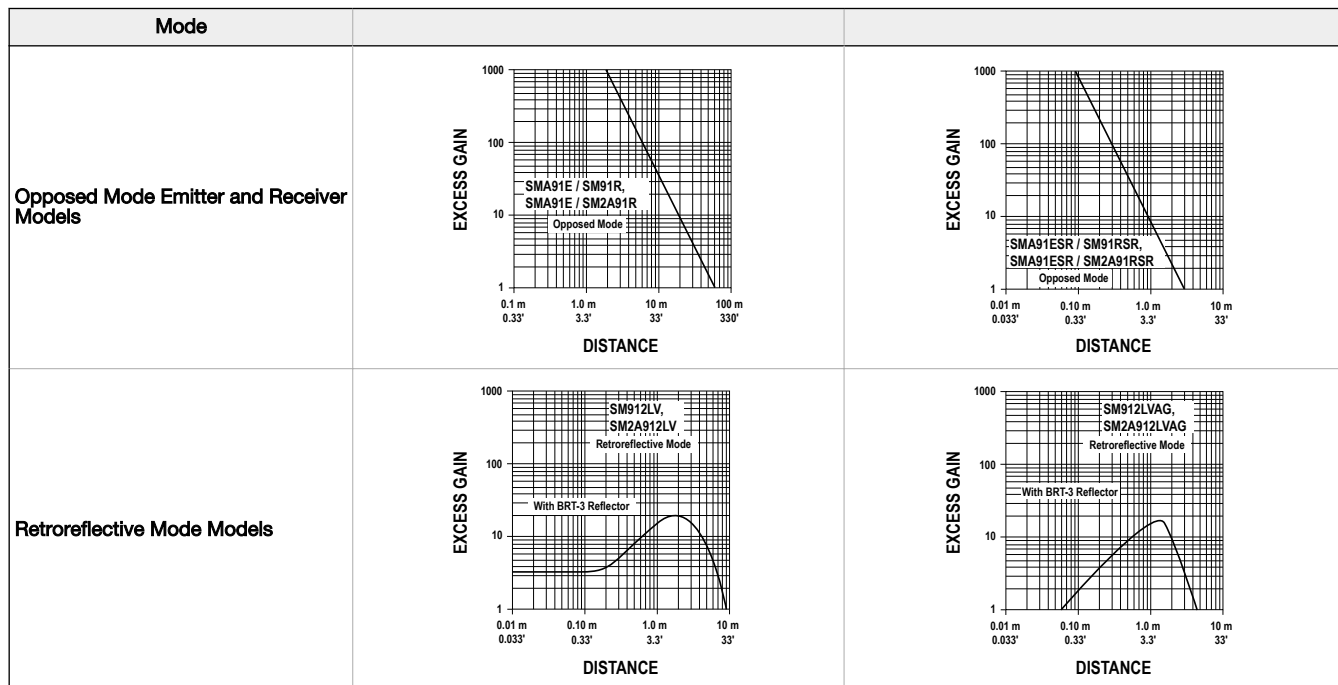
-20 °C to +70 °C (-4 °F to +158 °F)

Dimensions



Note: Emitters have no light/dark operate switch, sensitivity control, or indicator LED.

Excess Gain Curves

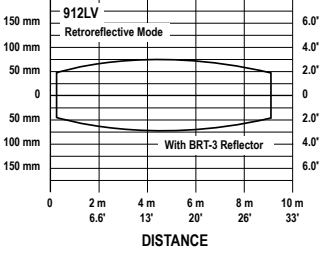
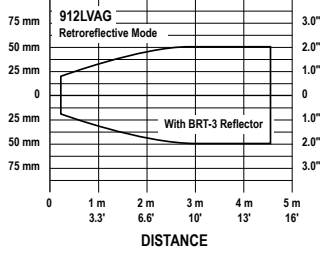
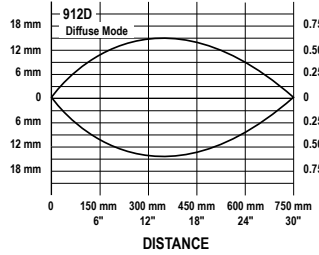
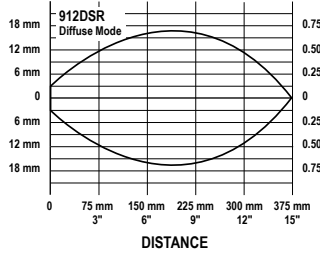
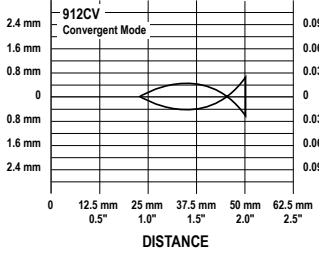
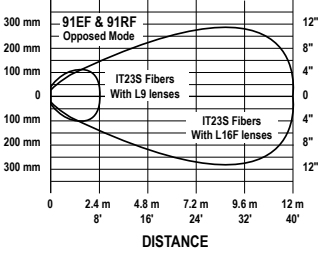


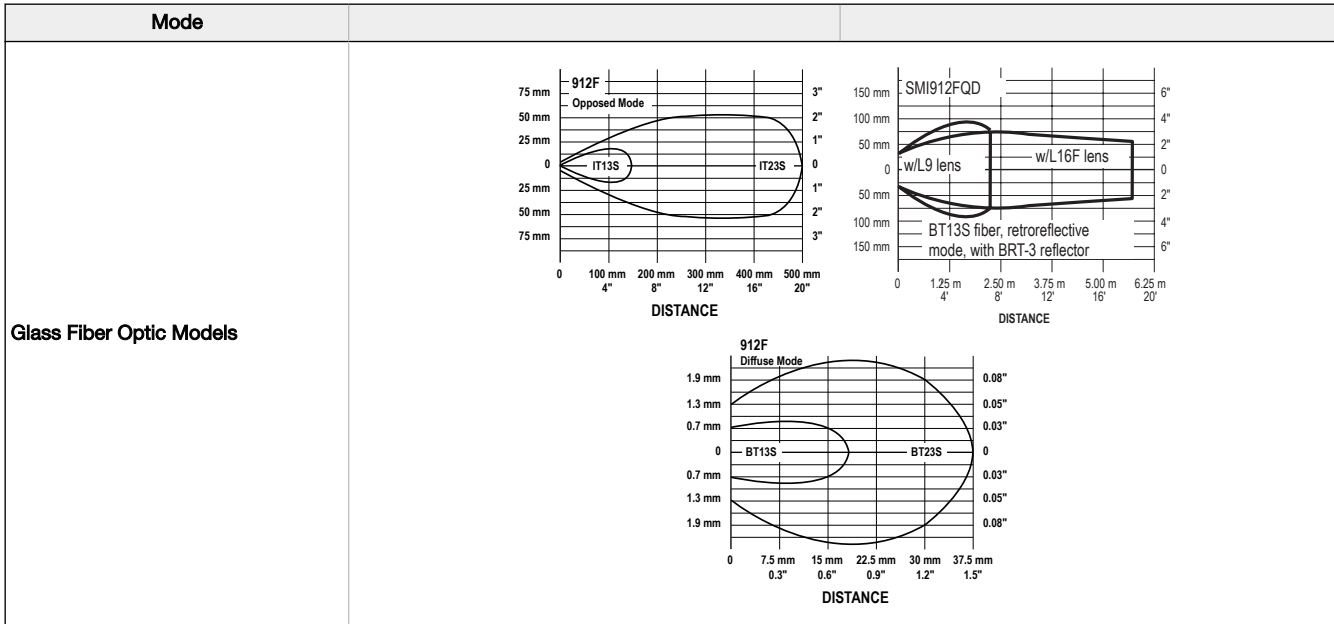
³ US Patent #4356393

Mode			
Diffuse Mode Models			
Convergent Mode Models			
Opposed Glass Fiber Optic Models			
Glass Fiber Optic Models			

Beam Patterns

Mode		
Opposed Mode Emitter and Receiver Models		

Mode		
<p>Retroreflective Mode Models</p>		
<p>Diffuse Mode Models</p>		
<p>Convergent Mode Models</p>		
<p>Opposed Glass Fiber Optic Models</p>		



Accessories

Quick-Disconnect Cordsets

3-pin 7/8-In Cordsets—Single Ended				
Model	Length	Style	Dimensions	Pinout (Female)
MBCC-306	1.83 m (6 ft)	Straight		<p>1 = Brown 3 = Blue 4 = Black</p>
MBCC-312	3.66 m (12 ft)			
MBCC-330	9.14 m (30 ft)			

Cabling Accessories

Model	Description	
AC-6	2 m (6.5 ft) armored cable jacket	I.D. 5/16-in; O.D. 7/16-in
PVC-6	2 m (6.5 ft) flexible PVC tubing (not for QD models)	I.D. 1/4-in; O.D. 3/8-in
RF1-2NPS	Compression fitting for attaching armored cable or PVC tubing	—
HF1-2NPS	<ul style="list-style-type: none"> Flexible black nylon cable protector Includes a neoprene gland that compresses around the VALU-BEAM cable to provide an additional seal against moisture Resistant to gasoline, alcohol, oil, grease, solvents and weak acids Working temperature range of -30 °C to +100 °C (-22 °F to +212 °F) 	