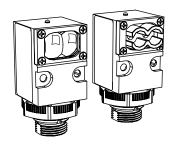


Datasheet

AC- and DC-powered sensors with solid-state outputs

To view or download the latest technical information about this product, including specifications, dimensions, accessories, and wiring, go to www.bannerengineering.com.



- Choose models for 10 to 30 V DC or 24 to 250 V AC operation
- DC models have bipolar solid-state outputs: one NPN (sinking) and one PNP (sourcing)
- AC models have an SPST solid-state output rated for up to 3/4 amp with simple 2wire connection
- All models have a rear panel sensitivity adjustment and light/dark operate switch
- DC models include Banner's Alignment Indicating Device (AID™) system
- Choose models with integral 2 m (6.5 ft) cable or Mini-style QD (quick-disconnect) connector; 9 m (30 ft) cables are also available



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 deenergized (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. A model with a QD connector requires a mating cable; see Quick-Disconnect Cables on page 9.

Opposed Mode Emitter (E) and Receiver (R) Models Infrared, 880 nm



Models	Range	Connection	Supply Voltage	Output Type
SMA91E		2 m (6.5 ft) cable	10 to 250 V AC/DC	
SMA91EQD		3-pin 7/8 in-16UNF Quick Disconnect	10 to 250 V AC/DC	-
SM91R	60 m (200 ft)	2 m (6.5 ft) cable	10 to 30 V DC	Bipolar NPN/PNP
SM91RQD	60 III (200 II)	4-pin 7/8 in-16UNF Quick Disconnect	10 to 30 V DC	ырогаг мемлеме
SM2A91R		2 m (6.5 ft) cable	24 to 250 V AC	SPST SCR Solid-state 2-wire
SM2A91RQD		3-pin 7/8 in-16UNF Quick Disconnect		SFST SCR Sulid-State 2-wire
SMA91ESR		2 m (6.5 ft) cable	10 to 250 V AC/DC	
SMA91ESRQD		3-pin 7/8 in-16UNF Quick Disconnect		-
SM91RSR	2 m (10 ft)	2 m (6.5 ft) cable	10 to 20 V/DC	Bipolar NPN/PNP
SM91RSRQD	3 m (10 ft)	4-pin 7/8 in-16UNF Quick Disconnect	10 to 30 V DC	
SM2A91RSR		2 m (6.5 ft) cable	24 to 250 V AC	SPST SCR Solid-state 2-wire
SM2A91RSRQD		3-pin 7/8 in-16UNF Quick Disconnect	24 to 250 V AC	



Retroreflective Mode Models

Visible red, 650 nm





Non-Polarized

Models	Range 1	Connection	Supply Voltage	Output Type			
Non-Polarized							
SM912LV		2 m (6.5 ft) cable	10 to 30 V DC	Bipolar NPN/PNP			
SM912LVQD	0.15 to 0 m (6 in to 20 ft)	4-pin 7/8 in-16UNF Quick Disconnect		ырогаг түгтүг			
SM2A912LV	0.15 to 9 m (6 in to 30 ft)	2 m (6.5 ft) cable	24 to 250 V AC	SPST SCR Solid-state 2-Wire			
SM2A912LVQD		3-pin 7/8 in-16UNF Quick Disconnect					
Polarized ²							
SM912LVAG		2 m (6.5 ft) cable	10 to 30 V DC	Pinelar NDN/DND			
SM912LVAGQD	0.3 to 4.5 m (1 ft to 15 ft)	4-pin 7/8 in-16UNF Quick Disconnect	10 to 30 V DC	Bipolar NPN/PNP			
SM2A912LVAG	0.3 to 4.5 iii (1 it to 15 it)	2 m (6.5 ft) cable	24 to 250 V AC	SPST SCR Solid-state 2-Wire			
SM2A912LVAGQD		3-pin 7/8 in-16UNF Quick Disconnect	24 IU 230 V AC				

Diffuse Mode Models

Infrared, 880 nm



Models	Range	Connection	Supply Voltage	Output Type
SM912D		2 m (6.5 ft) cable	10 to 30 V DC	Bipolar NPN/PNP
SM912DQD	760 mm (20 in)	4-pin 7/8 in-16UNF Quick Disconnect	10 to 30 V DC	DIPUIAI NPN/PNP
SM2A912D	760 mm (30 in)	2 m (6.5 ft) cable	24 to 250 V AC	SPST SCR Solid-state 2-Wire
SM2A912DQD		3-pin 7/8 in-16UNF Quick Disconnect		SF31 SCR Suid-state 2-Wile
SM912DSR		2 m (6.5 ft) cable	10 to 30 V DC	Bipolar NPN/PNP SPST SCR Solid-state 2-Wire
SM912DSRQD	200 mm (45 in)	4-pin 7/8 in-16UNF Quick Disconnect		
SM2A912DSR	380 mm (15 in)	2 m (6.5 ft) cable	24 to 250 V AC	
SM2A912DSRQD		3-pin 7/8 in-16UNF Quick Disconnect		

Convergent Mode Models

Visible red or infrared



Models (Visible Red, 650 nm)	Range	Cable*	Supply Voltage	Output Type
SM912CV	38 mm (1.5 in) Spot Size at Focus: 1.5 mm (0.06 in)	2 m (6.5 ft) cable		
SM912CVQD		4-pin 7/8 in-16UNF Quick Disconnect	10 to 30 V DC	Bipolar NPN/PNP
SM2A912CV		2 m (6.5 ft) cable		
SM2A912CVQD		3-pin 7/8 in-16UNF Quick Disconnect	24 to 250 V AC	SPST SCR Solid-state 2-Wire

Retroreflective range is specified using one model BRT-3 retroreflector (3-inch diameter). Actual sensing range may be more or less than specified, depending upon the efficiency and reflective area of the retroreflector used.
Use polarized models when shiny objects will be sensed.



Models (Infrared, 880 nm)	Range	Cable*	Supply Voltage	Output Type
SM912C		2 m (6.5 ft) cable		Bipolar NPN/PNP
SM912CQD	38 mm (1.5 in)	4-pin 7/8 in-16UNF Quick Disconnect	10 to 30 V DC	
SM2A912C	30 11111 (1.3 111)	2 m (6.5 ft) cable		
SM2A912CQD		3-pin 7/8 in-16UNF Quick Disconnect	24 to 250 V AC	SPST SCR Solid-state 2-Wire

Glass Fiber Optic Individual Emitter or Receiver Models

Infrared, 880 nm . Use where the separation between emitting and receiving fibers is more than a few feet, or where it is inconvenient to run both fibers from a single sensor. Watertight o-ring-sealed sensor/fiber interface.



Models	Range	Range Connection		Output Type
SMA91EF		2 m (6.5 ft) cable		
SMA91EFQD		3-pin 7/8 in-16UNF Quick Disconnect	10 to 250 V AC/DC	-
SM91RF		2 m (6.5 ft) cable		
SM91RFQD	Range varies with fiber used	4-pin 7/8 in-16UNF Quick Disconnect	10 to 30 V DC	Bipolar NPN/PNP
SM2A91RF		2 m (6.5 ft) cable		
SM2A91RFQD		3-pin 7/8 in-16UNF Quick Disconnect	24 to 250 V AC	SPST SCR Solid-state 2-Wire

Glass Fiber Optic Models

Infrared, 880 nm . Watertight o-ring-sealed sensor/fiber interface.



Models	Range	Connection	Supply Voltage	Output Type
SM912F		2 m (6.5 ft) cable	10 to 30 V DC 24 to 250 V AC	Bipolar NPN/PNP SPST SCR Solid-state 2-Wire
SM912FQD	Range varies with sensing	4-pin 7/8 in-16UNF Quick Disconnect		
SM2A912F	mode and fiber optics used	2 m (6.5 ft) cable		
SM2A912FQD		3-pin 7/8 in-16UNF Quick Disconnect		

DC Wiring Diagrams

Figure 1. Emitters - Cabled

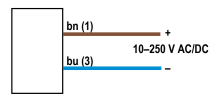


Figure 2. Emitters - QD (3-Pin 7/8 in-16UNF)

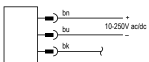


Figure 3. 3-Pin 7/8 in-16UNF Pinout

1 = Black 2 = Brown

3 = Blue

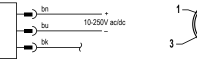


Figure 4. Other DC Models - Cabled

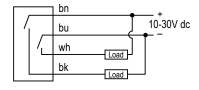


Figure 5. Other DC Models - QD (4-Pin 7/8 in-16UNF)

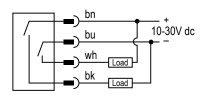


Figure 6. 4-Pin 7/8 in-16UNF Pinout

1 = Brown

2 = White

3 = Blue



4 = Black

Figure 9. 3-Pin 7/8 in-16UNF Pinout

AC Wiring Diagrams

Figure 7. Emitters - Cabled

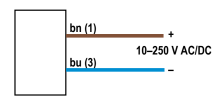


Figure 8. Emitters - QD (3-Pin 7/8 in-16UNF)

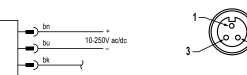


Figure 10. Other AC Models - Cabled

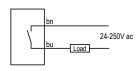
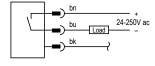


Figure 11. Other AC Models - QD (3-Pin 7/8 in-16UNF)

1 = Black

2 = Brown

3 = Blue



Specifications

Specifications - DC Models

Supply Voltage and Current

10 to 30 V dc at 20 mA maximum, exclusive of load; except for SMA91E, ESR and EF emitters, which operate from 10 to 250 V ac or dc, 10 mA max.

Supply Protection Circuitry

Protected against reverse polarity and transient voltages

Output Configuration

Bipolar: One current sourcing (PNP) and one current sinking (NPN) open-collector transistor

Construction

Reinforced thermoplastic polyester housing, totally encapsulated, molded acrylic lenses and stainless steel hardware

Output Response Time

Receivers only: 8 milliseconds ON and 4 milliseconds OFF, independent of signal strength

All other models: 4 milliseconds ON/OFF



Note: 100 millisecond delay on power-up; outputs do not conduct during this delay.

Repeatability

Opposed and Glass Fiber Optic Emitter-Receiver pairs: 1.0 millisecond Retro, Diffuse, Convergent and Glass Fiber Optic Models: 1.3

Adjustments

Light/Dark Operate select switch and Sensitivity control potentiometer, both located at rear of sensor

Output Rating

250 mA continuous, each output

Off-state leakage current: less than 10 microamps

Output saturation voltage: (PNP output) less than 1 volt at 10 mA and less

Output saturation voltage: (NPN output) less than 200 millivolts at 10 mA and less than 1 volt at 250 mA $\,$

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

Indicators

Alignment Indicating Device (AID™) lights a top-mounted red LED indicator whenever the sensor sees a "light" condition; its pulse rate is proportional to the light signal strength (the stronger the signal, the faster the pulse rate). Model SMA91E and SM91ESR emitters: visible-red "tracer beam" indicates "Power ON" and enables line-of-sight alignment.

Environmental Rating

Meets NEMA standards 1, 2, 3, 3S, 4, 4X, 12 and 13 IP66

Connections

PVC-jacketed 2 m (6.5 ft) or 9 m (30 ft) cables or 4-pin Mini-style quickdisconnect (QD) fitting available



Note: Opposed-mode emitters use 3-pin Ministyle QD fitting. See Quick-Disconnect Cables on page 9.

Operating Conditions

Temperature: -20 °C to +70 °C (-4 °F to +158 °F) 90% at +50 °C maximum relative humidity (non-condensing)

Certifications







Specifications - AC Models

Supply Voltage and Current

24 to 250 V ac (50/60 Hz);

except for SMA91E, ESR and EF emitters, which operate from 10 to 250 V ac or dc

Supply Protection Circuitry

Protected against transient voltages

Output Configuration

SPST SCR solid-state relay with either normally closed or normally open contact (light/dark operate selectable); 2-wire hookup

Construction

Reinforced thermoplastic polyester housing, totally encapsulated, molded acrylic lenses and stainless steel hardware

Minimum load current 10 mA, max. steady-state load capability 750 mA to 50 °C ambient (122 °F), 500 mA to 70 °C ambient (158 °F)

Inrush capability: 4 amps for 1 second (non-repetitive)

Off-state leakage: current less than 1.7 mA rms
On-state voltage drop: ≤ 5 volts rms at 750 mA load, ≤ 10 volts rms at 15

Output Protection Circuitry

Protected against false pulse on power-up

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

Output Response Time

Receivers only: 8 milliseconds ON and 4 milliseconds OFF, independent of signal strength

All other models: 4 milliseconds ON/OFF

OFF time does not include load response of up to 1/2 ac cycle (8.3 milliseconds).

Response time specification of the load should be considered when total response time is important.



Note: 300 millisecond delay on power-up; outputs do not conduct during this delay.

Repeatability

Opposed and Glass Fiber Optic Emitter-Receiver pairs: 1.0 millisecond Retro, Diffuse, Convergent and Glass Fiber Optic Models: 2.6

Adjustments

Light/Dark Operate select switch and Sensitivity control potentiometer, both located at rear of sensor

Top-mounted red LED indicator lights when output is conducting. **Model SMA91E and SM91ESR emitters:** visible-red "tracer beam" indicates "Power ON" and enables line-of-sight alignment.

Environmental Rating

Meets NEMA standards 1, 2, 3, 3S, 4, 4X, 12 and 13 IP66

PVC-jacketed 2 m (6.5 ft) or 9 m (30 ft) cables or 3-pin Mini-style (QD) fitting available. See Quick-Disconnect Cables on page 9.

Operating Conditions

Temperature: -20 °C to +70 °C (-4 °F to +158 °F) 90% at +50 °C maximum relative humidity (non-condensing)

Application Notes

- 912 Series ac sensors can be destroyed from overload conditions.
- Use on low voltage requires careful analysis of the load to determine if the leakage current or on-state voltage of the sensor will interfere with proper operation of the load.
- The false-pulse protection feature may cause momentary drop-out of the load when the sensor is wired in series or parallel with mechanical switch contacts.

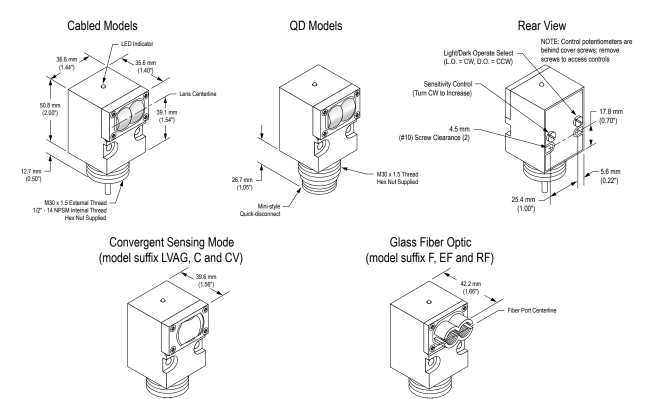
Certifications



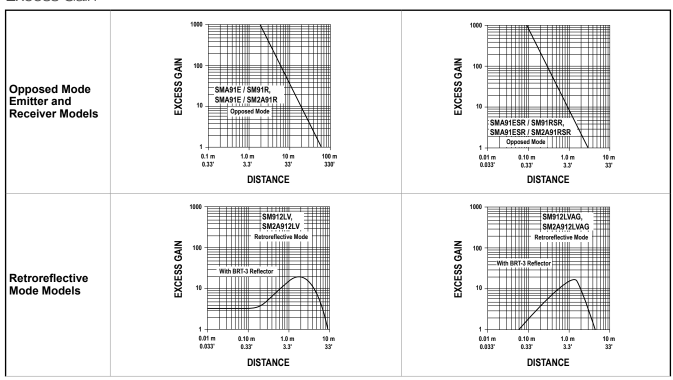


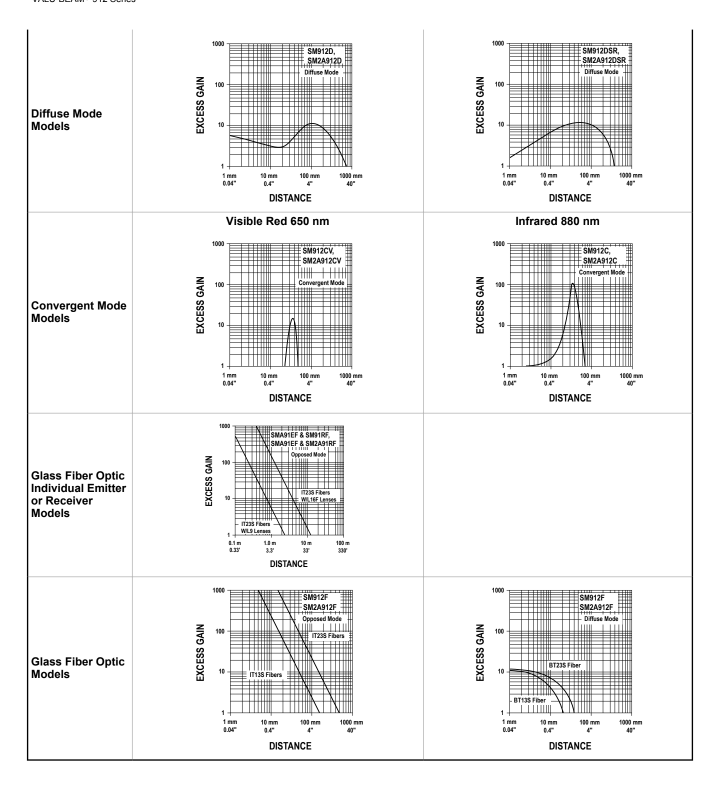


Dimensions

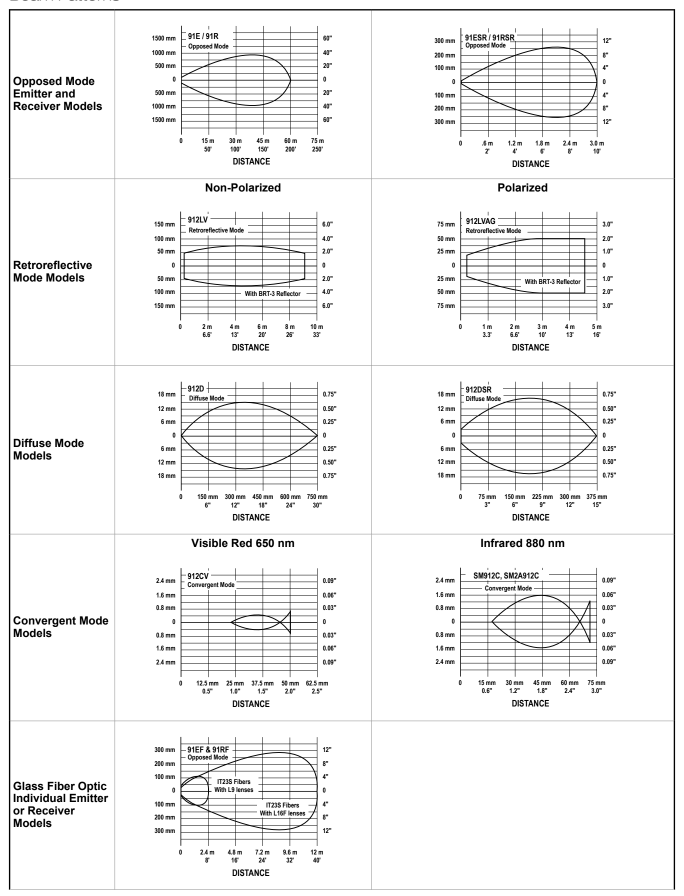


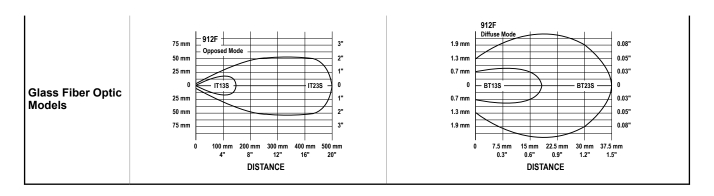
Excess Gain





Beam Patterns





Accessories

Quick-Disconnect Cables

3-pin 7/8-in Cordsets—Single Ended					
Model	Length	Style	Dimensions	Pinout (Female)	
MBCC-306	1.83 m (6 ft)				
MBCC-312	3.66 m (12 ft)		52 Typ. ————————————————————————————————————	4-6-6	
MBCC-330	9.14 m (30 ft)	Straight	Ø 25.5	1 = Brown 3 = Blue 4 = Black	

4-Pin 7/8-in Cordsets—Single Ended						
Model	Length	Style	Dimensions	Pinout (Female)		
MBCC-406	1.83 m (6 ft)					
MBCC-412	3.66 m (12 ft)		52 Typ. ——— 7/8-16UN-2B	2-6-3-4		
MBCC-430	9.14 m (30 ft)	Straight	Ø 25.5	1 = Brown 2 = White 3 = Blue 4 = Black		

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	 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) 	

Extension Cables (without connectors)

The following cables are available for extending the length of existing sensor cable. These are 30 m (100 ft) lengths of VALU-BEAM cable. This cable may be spliced to existing cable. Connectors, if used, must be customer-supplied.

Model	Туре	Used With:	
EC312-100	4-conductor	SM912 Series dc sensors	
EC312A-100	2-conductor	For all emitters and SM2A912 Series ac sensors	

Retroreflective Targets

Banner offers a wide selection of high-quality retroreflective targets. See www.bannerengineering.com for complete information.



Note: Polarized sensors require corner cube type retroreflective targets. Non-polarized sensors may use any retroreflective target.



Replacement Lens Assemblies

VALU-BEAM lens assemblies are field-replaceable. In addition, some lenses may be used to convert from one sensing mode to another, or to change the sensing range of a particular sensor. The possible conversions are listed in the table below.

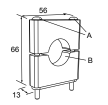
Models	Description	Possible Sensing Mode or Range Changes
UC-900AG	Replacement lens for LVAG	Change LV to LVAG
UC-900C	Replacement lens for C and CV	Change LV to CV
UC-900DSR	Replacement lens for DSR, ESR, and RSR	Change D or F to DSR, EF to ESR, and RF to RSR
UC-900F	Replacement lens for F	Change D to F and DSR to F
UC-900FP	Replacement lens for FP	-
UC-900L	Replacement lens for E, R, LV, and D	Change LVAG to LV, CV to LV, DSR to D, and F to D
UC-900J	Attach to E, R, ESR, RSR, LV, and D models	Flat polycarbonate dust cover

Mounting Brackets

SMB30C

SMB30MM

- 30 mm split clamp, black PBT bracket
- Stainless steel mounting hardware included
- Mounting hole for 30 mm sensor



SMB30SC

- Swivel bracket with 30 mm mounting hole for sensor
- Black reinforced thermoplastic polyester
- Stainless steel mounting and swivel locking hardware included

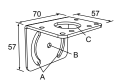


Hole center spacing: A=ø 50.8 Hole size: A=ø 7.0, B=ø 30.0

Hole center spacing: A=Ø 45 Hole size: B=Ø 27.2

12-ga. stainless steel bracket with curved mounting slots for versatile orientation

- Clearance for M6 (¼ in) hardware
- Mounting hole for 30 mm sensor



Hole center spacing: A = 51, A to B = 25.4 **Hole size:** A = 42.6×7 , B = $\emptyset 6.4$, C = $\emptyset 30.1$