



K50 Pro Indicator Product Manual

Original Instructions

p/n: 240395 Rev. C

30-May-25

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Chapter Contents

Models 3

Chapter 1 Features

50 mm Programmable Multicolor RGB Indicator



- Bright, uniform indicator light
- Seven default colors in one device (Green, Red, Yellow, Blue, White, Cyan, Magenta)
- Programmable using Banner's Pro Editor software and Pro Converter Cable
- 30 mm threaded polycarbonate base
- Translucent polycarbonate dome
- Rugged IP66, IP67, IP69K per ISO 20653 and UL Type 4X and UL Type 13 design
- Bimodal inputs (PNP/NPN), depending on source wiring

Models

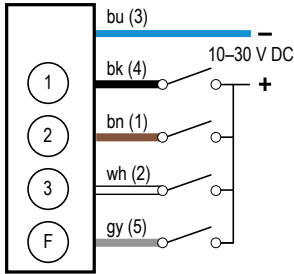
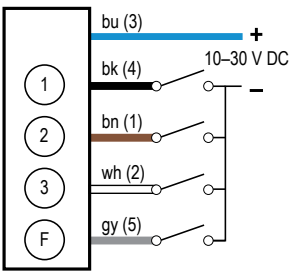
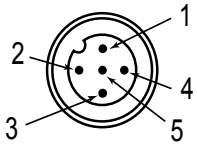
Family	Style	Color and Input	Connector ⁽¹⁾
K50	PSL	RGB7	Q
	PSL = Pro Indicator	RGB7 = RGB Multicolor (7 colors)	Q = Integral 5-pin M12 male quick-disconnect connector

⁽¹⁾ Models with a quick-disconnect connector require a mating cordset.

Chapter Contents

Chapter 2 Wiring

5-pin/Wire Models

PNP Input	NPN Input	Pinout
 Diagram showing PNP Input wiring. A vertical terminal block has four terminals labeled 1, 2, 3, and F. Terminal 1 is connected to a blue wire (bu) labeled (3), which is connected to the negative (-) terminal of a 10-30 V DC power source. Terminal 2 is connected to a black wire (bk) labeled (4), which is connected to the positive (+) terminal of the power source. Terminal 3 is connected to a brown wire (bn) labeled (1). Terminal F is connected to a white wire (wh) labeled (2). A gray wire (gy) labeled (5) is also connected to the positive (+) terminal of the power source.	 Diagram showing NPN Input wiring. A vertical terminal block has four terminals labeled 1, 2, 3, and F. Terminal 1 is connected to a blue wire (bu) labeled (3), which is connected to the positive (+) terminal of a 10-30 V DC power source. Terminal 2 is connected to a black wire (bk) labeled (4), which is connected to the negative (-) terminal of the power source. Terminal 3 is connected to a brown wire (bn) labeled (1). Terminal F is connected to a white wire (wh) labeled (2). A gray wire (gy) labeled (5) is also connected to the negative (-) terminal of the power source.	 Diagram showing the pinout of the indicator. A circular component with five pins is shown. The pins are numbered 1 through 5. Pin 1 is the top pin, pin 2 is the left pin, pin 3 is the bottom pin, pin 4 is the right pin, and pin 5 is the center pin. The text below the diagram states: "The gray wire (5) is the flash input."

Default Color Definition

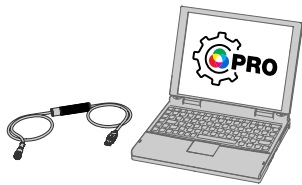
	Red	Yellow	Green	Cyan	Blue	Magenta	White
Input 1	X	X				X	X
Input 2		X	X	X			X
Input 3				X	X	X	X

An "X" denotes an active input. For example, when Input 1 and Input 3 are active, the indicator is magenta.

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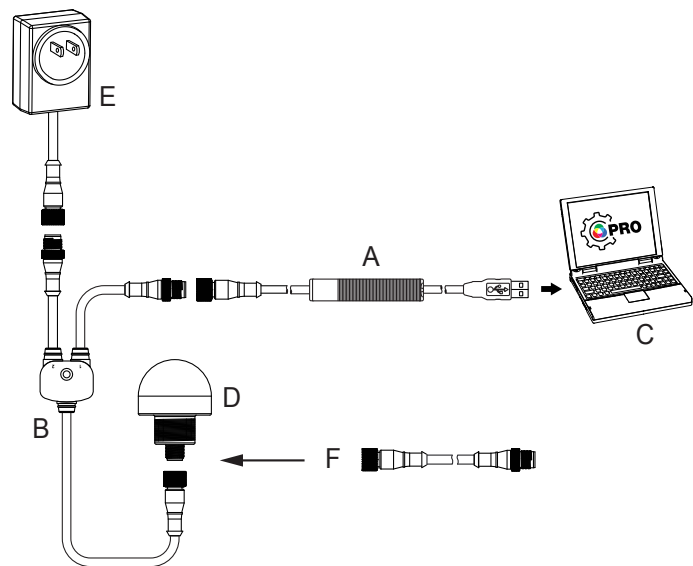
Chapter 3 Pro Editor



Use Banner's Pro Editor software and Pro Converter Cable to create custom configurations by selecting different colors, flash patterns, and animations. For more information visit www.bannerengineering.com/proeditor.

Full Preview Connection (Required)

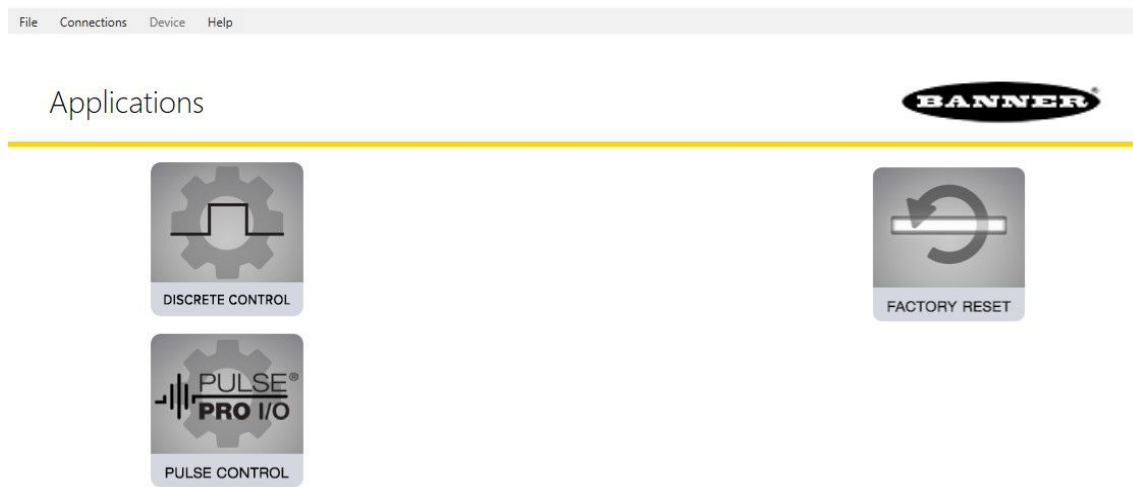
The full preview connection must be used for the K50 Pro Indicator.



- A = Pro Converter Cable (MQDC-506-USB)
- B = Splitter (CSB-M1251FM1251M)
- C = PC running Pro Editor software
- D = Any Banner Pro Series-enabled device (K50 shown)
- E = Power Supply (PSW-24-1, PSW-24-2, or PSD-24-4)
- F = 8-Pin to 5-Pin Double-Ended Cordset (MQDC-801-5M-PRO), required for 8-Pin models

K50 Pro Editor Program Options

When the K50 Pro device is connected to Pro Editor, the software displays two application tiles for Discrete Control and Pulse Control:



Discrete Control

Selecting the Discrete Control tile displays three I/O State tiles:

- Basic
- Advanced
- I/O Block

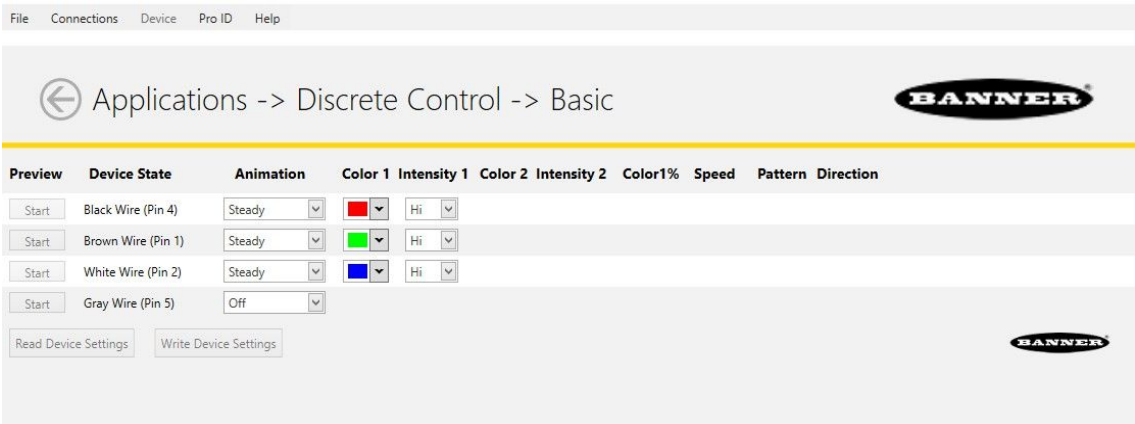
Discrete Control also contains the Pro ID function, accessed through one of the three I/O State tiles.



Basic I/O State

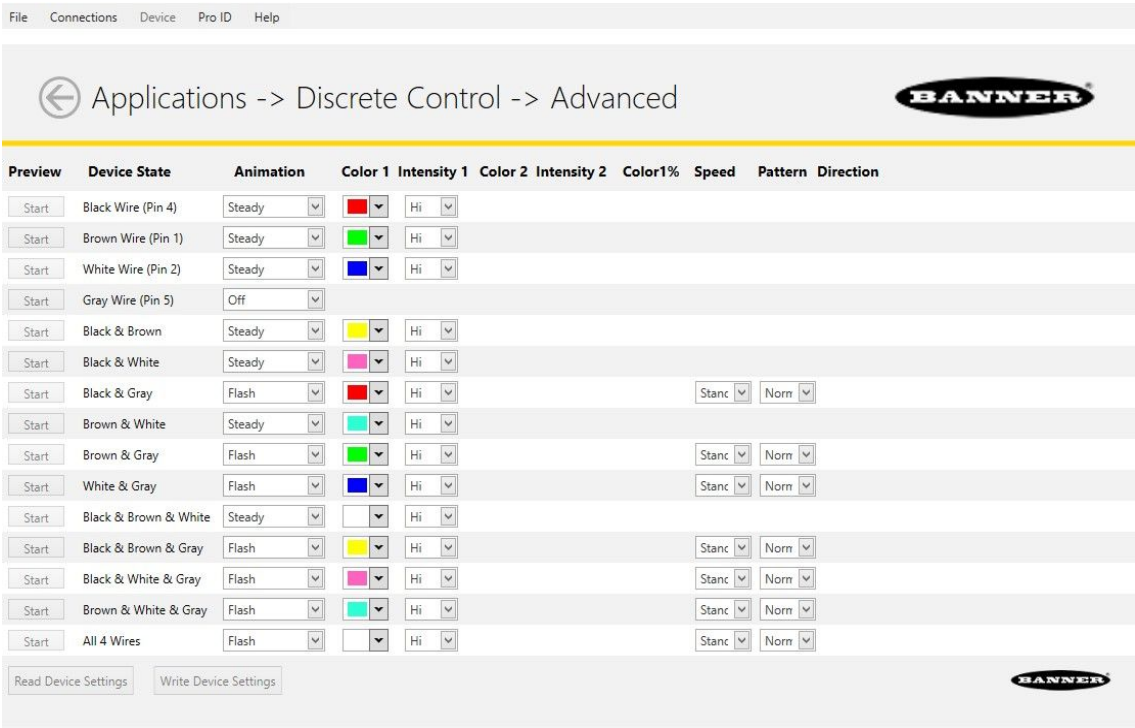
Basic four-state control. Configurations made in Basic I/O State assign one wire to one state, with the following override control:

- Pin 1 (Brown) overrides Pin 4 (Black)
- Pin 2 (White) overrides Pins 1 and 4 (Brown and Black)
- Pin 5 (Gray) overrides Pins 1, 2, and 4 (Brown, White, and Black)



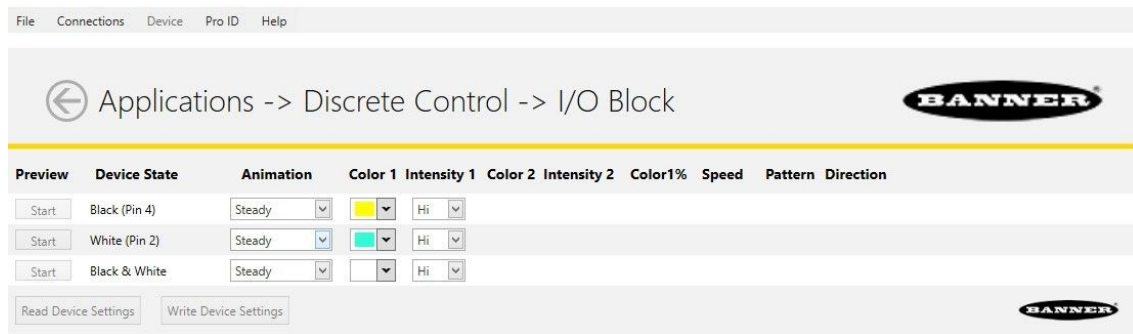
Advanced I/O State

Advanced, default I/O state, with 15 state options for maximum configuration ability. Configurations made in Advanced I/O State assign binary wiring combinations of all valid inputs to each state.



I/O Block I/O State

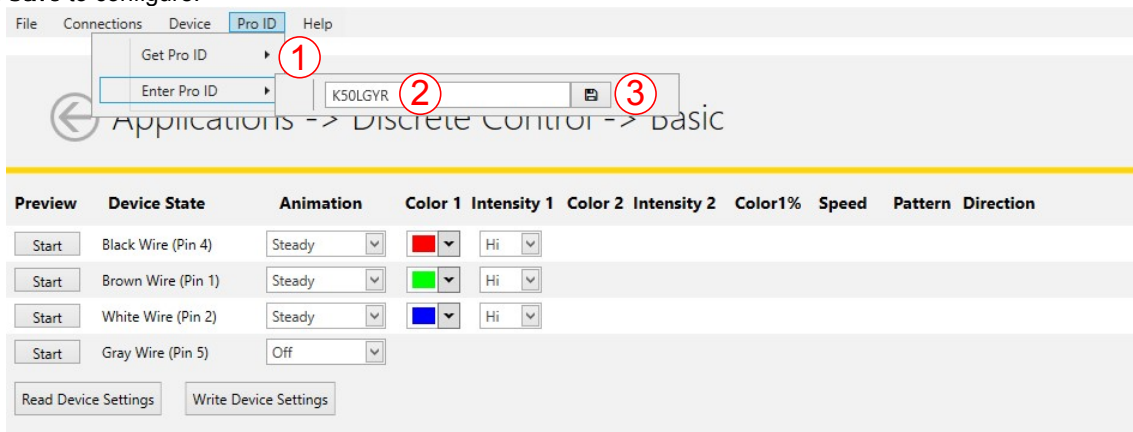
Three-state control for use with I/O block. Configurations made in I/O Block assign states to the black, white, and combination of black and white wires for use with I/O blocks, for which power (brown) and common (blue) are always on for five-pin connections.



Pro ID

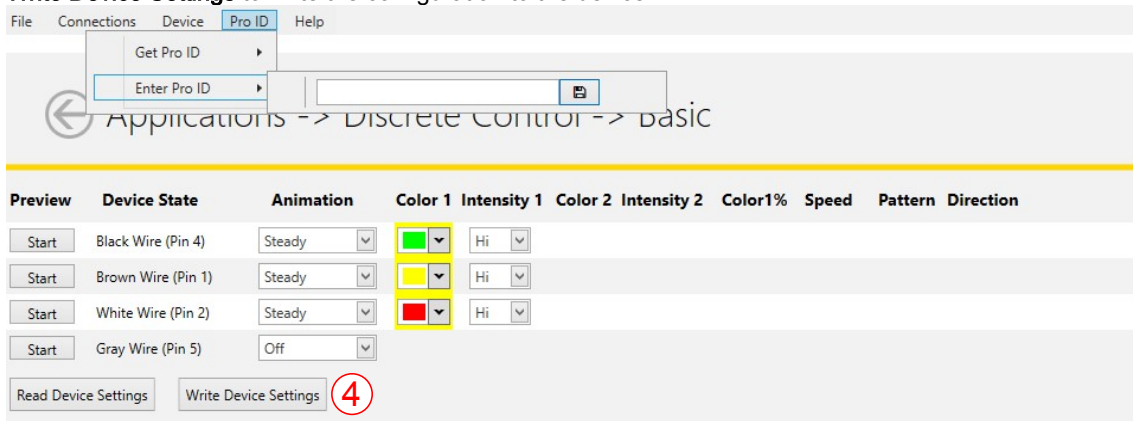
The Pro ID function allows the user to enter a known K50 model to configure a K50 Pro device automatically. The user must be in one of the three Discrete Control > I/O State tiles to access this menu.

1. In the top menu, navigate to **Pro ID > Enter Pro ID**.
2. Enter the model number of the known K50 model that you want to replicate. Do not include the input or connection type from the model number.
For example: Model number K50LGYRPQ should be entered as K50LGYR.
3. Click **Save** to configure.



The configurations from the K50 model are applied to the settings and are highlighted in yellow (see image below).

4. Click **Write Device Settings** to write the configuration to the device.



Pulse Control

Selecting the Pulse Control tile displays up to sixteen states that correspond to input frequencies on the white wire. The number of states (1) and input characteristics (2) are user-defined. Ranges are calculated (3).

File Connections Device Help

Applications -> Pulse Control

Number of States: 16 PWM/PFM: PFM PFM Low: 100 PFM High: 600

Preview	State	Animation	Color 1	Intensity 1	Color 2	Intensity 2	Color1%	Speed	Pattern	Direction	Range (Hz)
Start	1	Off									100 - 131
Start	2	Steady	Red	Hi							131 - 163
Start	3	Steady	Green	Hi							163 - 194
Start	4	Steady	Yellow	Hi							194 - 225
Start	5	Steady	Blue	Hi							225 - 256
Start	6	Steady	Magenta	Hi							256 - 288
Start	7	Steady	Cyan	Hi							288 - 319
Start	8	Steady	White	Hi							319 - 350
Start	9	Off									350 - 381
Start	10	Flash	Red	Hi				Stanc Norm			381 - 413
Start	11	Flash	Green	Hi				Stanc Norm			413 - 444
Start	12	Flash	Yellow	Hi				Stanc Norm			444 - 475
Start	13	Flash	Blue	Hi				Stanc Norm			475 - 506
Start	14	Flash	Magenta	Hi				Stanc Norm			506 - 538
Start	15	Flash	Cyan	Hi				Stanc Norm			538 - 569
Start	16	Flash	White	Hi				Stanc Norm			569 - 600

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Chapter 4 Specifications

Supply Voltage and Current

10 V DC to 30 V DC

- 220 mA at 10 V DC (exclusive of load)
- 190 mA at 12 V DC (exclusive of load)
- 115 mA at 24 V DC (exclusive of load)
- 100 mA at 30 V DC (exclusive of load)

Supply Protection Circuitry

Protected against reverse polarity and transient voltages

Leakage Current Immunity

400 μ A

Input Response Time

250 milliseconds maximum

Flash

Default 1.5 Hz flash rate using flash input wire

Vibration and Mechanical Shock

Meets IEC 60068-2-6 requirements (Vibration: 10 Hz to 55 Hz, 1.0 mm amplitude, 5 minutes sweep, 30 minutes dwell)

Meets IEC 60068-2-27 requirements (Shock: 30G 11 ms duration, half sine wave)

Operating Conditions

–40 °C to +50 °C (–40 °F to +122 °F)

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

Storage Temperature: –40 °C to +70 °C (–40 °F to +158 °F)

Environmental Rating

IP66, IP67, IP69K per ISO 20653

Connections

Integral 5-pin M12 male quick-disconnect connector

Mounting

M30 by 1.5 threaded base, maximum torque 4.5 N·m (40 inch-lbf)

Mounting nut included

Construction

Base and Dome: Polycarbonate

Mounting Nut: Polybutylene terephthalate (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 (A)	Supply Wiring (AWG)	Required Overcurrent Protection (A)
20	5.0	26	1.0
22	3.0	28	0.8
24	1.0	30	0.5

Certifications



Banner Engineering BV
Park Lane, Culliganlaan 2F bus 3
1831 Diegem, BELGIUM



Default Indicator Characteristics

Color	Dominant Wavelength (nm) or Color Temperature (CCT)	Color Coordinates ⁽²⁾		Lumen Output Per Segment (Typical at 25 °C)
		X	Y	
Green	522	0.154	0.7	25.1
Red	620	0.689	0.309	13.9
Yellow	576	0.477	0.493	38.1
Blue	466	0.14	0.054	4
White	5700K	0.328	0.337	38.8
Cyan	493	0.17	0.34	27.9
Magenta	-	0.379	0.172	16.8

FCC Part 15 Class B for Unintentional Radiators

(Part 15.105(b)) This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

(Part 15.21) Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

Industry Canada ICES-003(B)

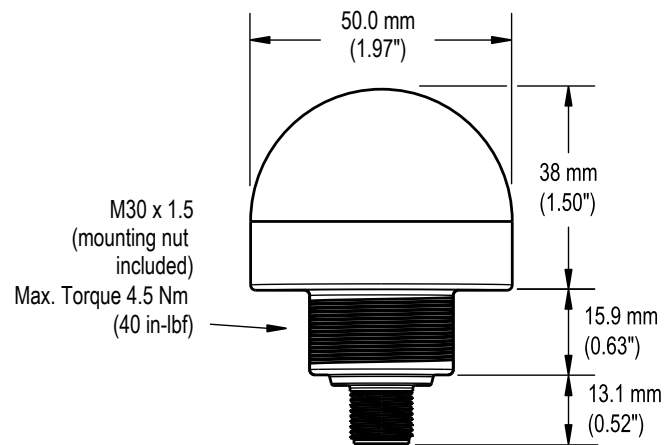
This device complies with CAN ICES-3 (B)/NMB-3(B). Operation is subject to the following two conditions: 1) This device may not cause harmful interference; and 2) This device must accept any interference received, including interference that may cause undesired operation.

Cet appareil est conforme à la norme NMB-3(B). Le fonctionnement est soumis aux deux conditions suivantes : (1) ce dispositif ne peut pas occasionner d'interférences, et (2) il doit tolérer toute interférence, y compris celles susceptibles de provoquer un fonctionnement non souhaité du dispositif.

⁽²⁾ Refer to CIE 1931 chromaticity diagram or color chart to show equivalent color with indicated color coordinates. Actual coordinates may differ by 10%.

Dimensions

All measurements are listed in millimeters [inches], unless noted otherwise. The measurements provided are subject to change.

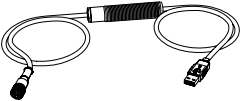
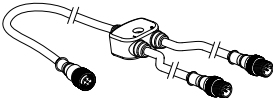
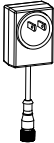
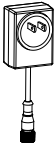


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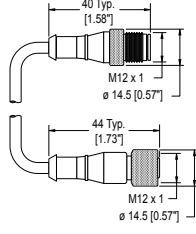
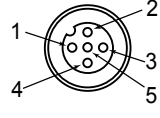
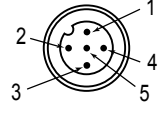
Chapter 5 Accessories

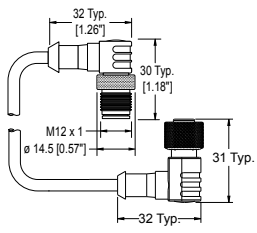
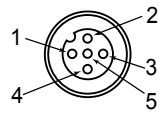
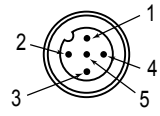
Pro Editor Hardware

MQDC-506-USB • Pro Converter Cable • 1.83 m (6 ft) length 5-pin M12 quick disconnect to Device and USB to PC • Required for connection to the configuration software	
CSB-M1251FM1251M • 5-pin parallel Y splitter (Male-Male-Female) • For full Pro Editor preview capability • Requires external power supply, sold separately	
PSW-24-1 • 24 V DC, 1 A power supply • 2 m (6.5 ft) PVC cable with M12 quick disconnect • Provides external power with splitter cable, sold separately	
PSW-24-2 • 24 V DC, 2 A power supply • 3.5 m (11.5 ft) PVC cable with M12 quick disconnect • Provides external power with splitter cable, sold separately	

Cordsets

All measurements are listed in millimeters [inches], unless noted otherwise. The measurements provided are subject to change.

5-pin Double-Ended M12 Female to M12 Male Cordsets				
Model	Length	Dimensions (mm)	Pinouts	
BC-M12F5-M12M5-22-1	1 m (3.28 ft)		Female	1 = Brown 2 = White 3 = Blue 4 = Black 5 = Gray
BC-M12F5-M12M5-22-2	2 m (6.56 ft)			
BC-M12F5-M12M5-22-5	5 m (16.4 ft)		Male	
BC-M12F5-M12M5-22-8	8 m (26.25 ft)			
BC-M12F5-M12M5-22-10	10 m (30.81 ft)			
BC-M12F5-M12M5-22-15	15 m (49.2 ft)			

5-pin Double-Ended M12 Female Right-Angle to M12 Male Right-Angle Cordsets				
Model	Length	Dimensions (mm)	Pinouts	
BC-M12F5A-M12M5A-22-1	1 m (3.28 ft)		Female	1 = Brown 2 = White 3 = Blue 4 = Black 5 = Gray
BC-M12F5A-M12M5A-22-2	2 m (6.56 ft)			
BC-M12F5A-M12M5A-22-5	5 m (16.4 ft)		Male	
BC-M12F5A-M12M5A-22-8	8 m (26.25 ft)			
BC-M12F5A-M12M5A-22-10	10 m (30.81 ft)			
BC-M12F5A-M12M5A-22-15	15 m (49.2 ft)			

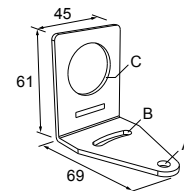
Brackets

SMB30A

- Right-angle bracket with curved slot for versatile orientation
- Clearance for M6 (¼ in) hardware
- Mounting hole for 30 mm sensor
- 12-gauge stainless steel

Hole center spacing: A to B=40

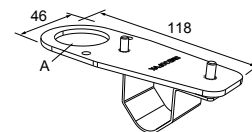
Hole size: A=ø 6.3, B= 27.1 × 6.3, C=ø 30.5



SMB30FVK

- V-clamp, flat bracket and fasteners for mounting to pipe or extensions
- Clamp accommodates 28 mm dia. tubing or 1 in. square extrusions
- 30 mm hole for mounting sensors

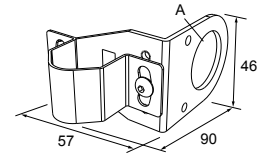
Hole size: A= ø 31



SMB30RAVK

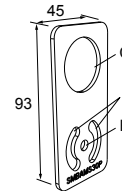
- V-clamp, right-angle bracket and fasteners for mounting sensors to pipe or extrusion
- Clamp accommodates 28 mm dia. tubing or 1 in. square extrusions
- 30 mm hole for mounting sensors

Hole size: A = $\varnothing$ 30.5

**SMBAMS30P**

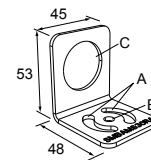
- Flat SMBAMS series bracket
- 30 mm hole for mounting sensors
- Articulation slots for 90°+ rotation
- 12-gauge 300 series stainless steel

Hole center spacing: A=26.0, A to B=13.0
Hole size: A=26.8 × 7.0, B= $\varnothing$ 6.5, C= $\varnothing$ 31.0

**SMBAMS30RA**

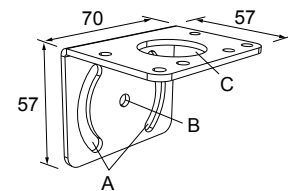
- Right-angle SMBAMS series bracket
- 30 mm hole for mounting sensors
- Articulation slots for 90°+ rotation
- 12-gauge (2.6 mm) cold-rolled steel

Hole center spacing: A=26.0, A to B=13.0
Hole size: A=26.8 × 7.0, B= $\varnothing$ 6.5, C= $\varnothing$ 31.0

**SMB30MM**

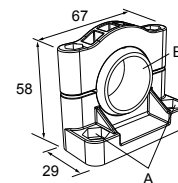
- 12-gauge stainless steel bracket with curved mounting slots for versatile orientation
- Clearance for M6 (1/4 in) hardware
- Mounting hole for 30 mm sensor

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

**SMB30SC**

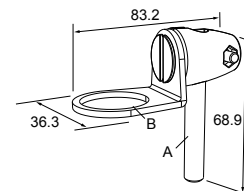
- Swivel bracket with 30 mm mounting hole for sensor
- Black reinforced thermoplastic polyester
- Stainless steel mounting and swivel locking hardware included

Hole center spacing: A= $\varnothing$ 50.8
Hole size: A= $\varnothing$ 7.0, B= $\varnothing$ 30.0

**SMB30FA**

- Swivel bracket with tilt and pan movement for precise adjustment
- Mounting hole for 30 mm sensor
- 12-gauge 304 stainless steel
- Easy sensor mounting to extrude rail T-slot
- Metric- and inch-size bolt available

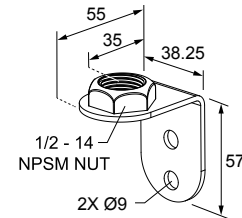
Bolt thread: SMB30FA, A= 3/8 - 16 × 2 in; SMB30FAM10, A= M10 - 1.5 × 50
Hole size: B = $\varnothing$ 30.1



LMBE12RA35

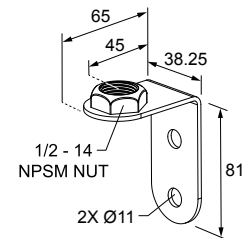
- Direct mounting of stand-off pipe, with common bracket type
- Zinc-plated steel
- 1/2-14 NPSM nut
- Mounting distance from the wall to the center of the 1/2-14 NPSM nut is 35 mm

Hole center spacing: 20.0

**LMBE12RA45**

- Direct mounting of stand-off pipe, with common bracket type
- Zinc-plated steel
- 1/2-14 NPSM nut
- Mounting distance from the wall to the center of the 1/2-14 NPSM nut is 45 mm

Hole center spacing: 35.0

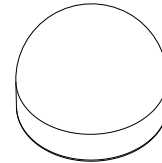


All measurements are listed in millimeters [inches], unless noted otherwise. The measurements provided are subject to change.

Wash-Down Cover

WC-K50 Washdown Cover

- FDA-grade silicone
- Fits K50 indicators
- IP67 and IP69K rated



Elevated Mount System

Model		Description	Components
SA-M30E12P - Black Acetal		• Streamlined black acetal stand-off pipe adapter/cover • Connects between 30 mm light base and ½ in. NPSM/DN15 pipe • Mounting hardware included	
Black Anodized Aluminum	Clear Anodized Aluminum	• Elevated-use stand-off pipe (½ in. NPSM/DN15) • Polished 304 stainless steel, black anodized aluminum, or clear anodized aluminum surface • ½ in. NPT thread at both ends: one end screws into the internal threads of the light's base, and one end screws into the mounting base adapter/cover • Compatible with most industrial environments	
SOP-E12-150A	SOP-E12-150AC		
150 mm (6 in) long	150 mm (6 in) long		
SOP-E12-300A	SOP-E12-300AC		
300 mm (12 in) long	300 mm (12 in) long		
SOP-E12-600A	SOP-E12-600AC		
600 mm (24 in) long	600 mm (24 in) long		
SOP-E12-900A	SOP-E12-900AC		
900 mm (36 in) long	900 mm (36 in) long		

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Chapter 6 Product Support and Maintenance

Clean with Mild Detergent and Warm Water

Wipe down the device with a soft cloth dampened with a mild detergent and warm water solution. Do not use any other chemicals for cleaning.

Repairs

Contact Banner Engineering for troubleshooting of this device. **Do not attempt any repairs to this Banner device; it contains no field-replaceable parts or components.** If the device, device part, or device component is determined to be defective by a Banner Applications Engineer, they will advise you of Banner's RMA (Return Merchandise Authorization) procedure.

IMPORTANT: If instructed to return the device, pack it with care. Damage that occurs in return shipping is not covered by warranty.

Contact Us

Banner Engineering Corp. headquarters is located at: 9714 Tenth Avenue North | Plymouth, MN 55441, USA | Phone: + 1 888 373 6767

For worldwide locations and local representatives, visit www.bannerengineering.com.

Banner Engineering Corp Limited Warranty

Banner Engineering Corp. warrants its products to be free from defects in material and workmanship for one year following the date of shipment. Banner Engineering Corp. will repair or replace, free of charge, any product of its manufacture which, at the time it is returned to the factory, is found to have been defective during the warranty period. This warranty does not cover damage or liability for misuse, abuse, or the improper application or installation of the Banner product.

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