

Datasheet

General Purpose Multicolor Indicator with Independent Momentary Touch Button Output



- Excellent immunity to false triggering by water spray, detergents, oils, and other foreign materials
- Rugged, cost-effective, and easy-to-install multicolor indicator with touch button
- Waterproof IP69K construction for washdown environments
- Three independent colors in one unit—Color 3 overrides Colors 1 and 2, Color 2 overrides Color 1
- Available with PNP and NPN inputs/outputs, depending on model
- Ergonomically designed to eliminate hand, wrist, and arm stresses associated with repeated switch operation; require no physical force to operate
- · Can be actuated with bare hands or in gloves
- 12 V to 30 V dc operation



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

Model ¹	I/О Туре	Output State	Color 1	Color 2	Color 3	Connection
K50APT2GRYF2Q	PNP	N.O.	Green	Red	Yellow	Integral 8-pin M12/Euro- style male quick disconnect (QD)
K50RPT2GRYF2Q	FINE	N.C.				
K50ANT2GRYF2Q	NPN	N.O.	Green			
K50RNT2GRYF2Q	INFIN	N.C.				

Indicator and Output Behavior

Table 1: PNP Models

Input Actions			Touch Button Actions			
Input #1: Pin 3 Green Wire	Input #2: Pin 8 Red Wire	Input #3: Pin 4 Yellow Wire	LED Color	Output Type	Touch	Output: Pin 1 White Wire
Open or -Vdc	Open or -Vdc	Open or -Vdc	Light Off	N.O.	Not touched	PNP Output Off
+V dc	Open or -Vdc	Open or -Vdc	Color #1 On		Touched	PNP Output On
+V dc	+V dc	Open or -Vdc	Color #2 On	N.C.	Not touched	PNP Output On
+V dc	+V dc	+V dc	Color #3 On	-	Touched	PNP Output Off
Open or -Vdc	+V dc	Open or -Vdc	Color #2 On			
Open or -Vdc	+V dc	+V dc	Color #3 On			
Open or -Vdc	Open or -Vdc	+V dc	Color #3 On			
+V dc	Open or -Vdc	+V dc	Color #3 On			

¹ Integral quick disconnect models are listed.

• To order the 150 mm (6 in) PVC cable model with an 8-pin Euro-style connector, replace the suffix "Q" with "QP" in the model number. For example, K50APT2GRYF2QP.

• Models with a quick disconnect require a mating cordset.



[•] To order the 2 m (6.5 ft) PVC cable model, omit the suffix "Q" in the model number. For example, K50APT2GRYF2.

Table 2: NPN Models

Input Actions			Touch Button Actions			
Input #1: Pin 3 Green Wire	Input #2: Pin 8 Red Wire	Input #3: Pin 4 Yellow Wire	LED Color	Output Type	Touch	Output: Pin 1 White Wire
Open or +V dc	Open or +V dc	Open or +V dc	Light Off	N.O.	Not touched	NPN Output Off
-Vdc	Open or +V dc	Open or +V dc	Color #1 On	•	Touched	NPN Output On
-Vdc	-Vdc	Open or +V dc	Color #2 On	N.C.	Not touched	NPN Output On
-Vdc	-Vdc	-Vdc	Color #3 On		Touched	NPN Output Off
Open or +V dc	-Vdc	Open or +V dc	Color #2 On			:
Open or +V dc	-Vdc	-Vdc	Color #3 On			
Open or +V dc	Open or +V dc	-Vdc	Color #3 On			
-Vdc	Open or +V dc	-Vdc	Color #3 On			

Specifications

Supply Voltage 12 V to 30 V dc

Supply Current

< 75 mA max current at 12 V dc (exclusive of load) < 50 mA max current at 30 V dc (exclusive of load)

Supply Protection Circuitry

Protected against reverse polarity and transient voltages

Output Rating

Maximum load: 150 mA

ON-state saturation voltage: < 2 V at 10 mA dc; < 2.5 V at 150 mA dc

OFF-state leakage current: <10 µA at 30 V dc

Output Response Time 50 milliseconds On and Off

Environmental Rating

IEC IP67, IP69K per DIN 40050-9.

Cabled models also meet IP69K if the cable and cable entrance are protected from high-pressure spray.

Operating Conditions

-40 °C to +50 °C (-40 °F to +122 °F) 90% at 50 °C maximum relative humidity (non-condensing)

Power-Up Delay

300 milliseconds

Storage

-40 °C to +70 °C (-40 °F to +158 °F)

Construction Housing: polycarbonate

Translucent dome: polycarbonate Mounting nut: PBT

Vibration and Mechanical Shock

Vibration 10 Hz to 55 Hz 1.0 mm p-p amplitude per IEC 60068-2-6 Shock 30G 11 ms duration, half sine wave per IEC 60068-2-27

Certifications

Indicators
Color 1: Green
Color 2: Red
Color 3: Yellow

Indicator Lumens

Color	Typical Wavelength	Typical Intensity (Im)
Green	525 nm	29
Red	625 nm	13
Yellow	591 nm	24

Connections

8-pin integral Euro-style QD, 2 m (6.5 ft) PVC integral cable, or 8-pin 150 mm (6 in) Euro-style PVC cable QD

Mounting

M30 × 1.5 Threaded base Max torque 4.5 N·m (40 in lbf)

Required Overcurrent Protection



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

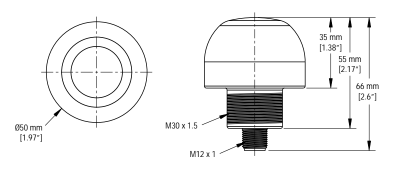
Overcurrent protection is required to be provided by end product application per the supplied table.

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 http:// www.bannerengineering.com.

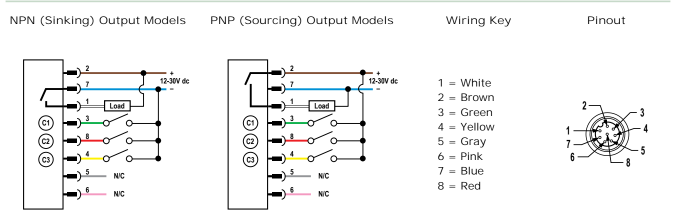
Supply Wiring (AWG)	Required Overcurrent Protection (Amps)
20	5.0
22	3.0
24	2.0
26	1.0
28	0.8
30	0.5

Dimensions



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

Wiring Diagram

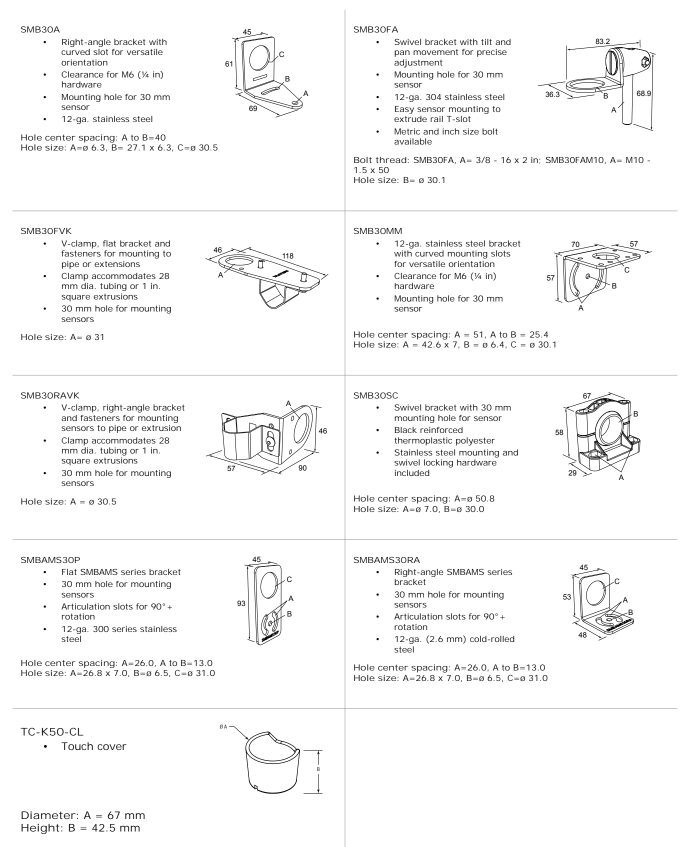


Accessories

Cordsets

8-Pin Threaded M12/Euro-Style Cordsets with Open-Shield					
Model	Length	Style	Dimensions	Pinout (Female)	
MQDC2S-806	1.83 m (6 ft)				
MQDC2S-815	4.57 m (15 ft)		44 Typ		
MQDC2S-830	9.14 m (30 ft)	Straight			
MQDC2S-850	15.2 m (50 ft)	en angun	M12 x 1		
MQDC2S-806RA	1.83 m (6 ft)			8	
MQDC2S-815RA	4.57 m (15 ft)		Right-Angle	1 = White 2 = Brown 3 = Green 4 = Yellow 5 = Gray 6 = Pink 7 = Blue 8 = Red	
MQDC2S-830RA	9.14 m (30 ft)				
MQDC2S-850RA	15.2 m (50 ft)	Right-Angle			

Brackets



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.

THIS LIMITED WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES WHETHER EXPRESS OR IMPLIED (INCLUDING, WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE), AND WHETHER ARISING UNDER COURSE OF PERFORMANCE, COURSE OF DEALING OR TRADE USAGE.

This Warranty is exclusive and limited to repair or, at the discretion of Banner Engineering Corp., replacement. IN NO EVENT SHALL BANNER ENGINEERING CORP. BE LIABLE TO BUYER OR ANY OTHER PERSON OR ENTITY FOR ANY EXTRA COSTS, EXPENSES, LOSSES, LOSS OF PROFITS, OR ANY INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES RESULTING FROM ANY PRODUCT DEFECT OR FROM THE USE OR INABILITY TO USE THE PRODUCT, WHETHER ARISING IN CONTRACT OR WARRANTY, STATUTE, TORT, STRICT LIABILITY, NEGLIGENCE, OR OTHERWISE.

Banner Engineering Corp. reserves the right to change, modify or improve the design of the product without assuming any obligations or liabilities relating to any product previously manufactured by Banner Engineering Corp.

Copyright Notice

Any misuse, abuse, or improper application or installation of this product or use of the product for personal protection applications when the product is identified as not intended for such purposes will void the product warranty. Any modifications to this product without prior express approval by Banner Engineering Corp will void the product warranties. All specifications published in this document are subject to change; Banner reserves the right to modify product specifications or update documentation at any time. For the most recent version of any documentation, refer to: www.bannerengineering.com. © Banner Engineering Corp. All rights reserved.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Banner manufacturer:

Other Similar products are found below :

Q45VR2FPQ BTA23S L16F 2LM3 2PBA LM8-1 LMT SM312CV SM31RQD LS4ELQ FX1 Q45BB6LLQ QM42VP6AFV150Q D12SP6FP MBCC-412 BA23S BT21S BTA13S LM4-2 ES-FA-6G T183E TL50GYR SMW915LV W/30 SLSP30-600Q88 SLSP30-1200Q88 OPBA5 PBAT SBLV1 SMA91EQD SMA91E SMA912LVQD SMA912DQD SM2A312CVQD SM2A312LV SM2A912LVQD SM312F SM31RL Q45VR3LPQ TL70RAQ TL70GYRAQ TL70RQ SM312FMHSQD SM312W MMD-TA-11B LEDRR70X70-78587 SLPP14-270P88 BRT-THG-4X4-5 T18-2VNDL-Q8 SLC4P14-160P44 SLC4P24-160P44