EZ-LIGHT® Touch Gen 2 K50 Series Illuminated **Buttons**



Datasheet

Lighted Touch Button with Bipolar Outputs





Standard Model

Compact Model

- Excellent immunity to false triggering by water spray, detergents, oils, and other foreign materials
- Rugged, cost-effective, and easy-to-install touch button with multicolor light
- Momentary versions remain activated as long as touch is present
- Latching versions start up not activated and toggle between activated and not activated on successive touches
- Waterproof IP69K per DIN 40050-9 construction for washdown environments
- Ergonomically designed to eliminate hand, wrist, and arm stresses associated with repeated switch operation; requires no physical force to operate
- Can be actuated with bare hands or gloves
- 12 V DC to 30 V DC operation Compact models available for lower profile applications



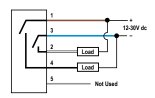
WARNING:

- 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

Model 1	Function	Output	Light (not activated)	Light (activated)	Connection
K50ALBT2XGHQ	Latching	Bipolar, N.O.	-	Green	Integral 5-pin M12 male quick-disconnect connector
K50RLBT2XGHQ		Bipolar, N.C.			
K50ABT2XGHQ	NA	Bipolar, N.O.			
K50RBT2XGHQ	Momentary	Bipolar, N.C.			
K50ALBT2GGHQ	Latching	Bipolar, N.O.	Green	Green	
K50RLBT2GGHQ		Bipolar, N.C.			
K50ABT2GGHQ		Bipolar, N.O.			
K50RBT2GGHQ	Momentary	Bipolar, N.C.			
K50ALBT2RGHQ	Latching	Bipolar, N.O.	Red	Green	
K50RLBT2RGHQ		Bipolar, N.C.			
K50ABT2RGHQ	Mamantan	Bipolar, N.O.			
K50RBT2RGHQ	Momentary	Bipolar, N.C.			

Wiring Diagrams



Color Key

1 = Brown

2 = White

3 = Blue

4 = Black 5 = Gray

Note: Cabled wiring diagrams are shown. Quick disconnect wiring diagrams are functionally identical.



Original Document 189829 Rev. E

26 October 2022

To order the 150 mm (6 in) PVC cable model with a 5-pin M12 quick disconnect, replace the suffix "Q" with "QP" in the model number. For example, K50ALBT2XGHQP.

To order the 2 m (6.5 ft) PVC cable model, omit the suffix "Q" in the model number. For example K50ALBT2XGH.

To order a compact model, add suffix "C" after K50 in model number. For example, K50CALBT2XGHQ.

Models with a quick disconnect require a mating cordset.

Specifications

Supply Voltage 12 V DC to 30 V DC

Supply Current

< 75 mA max current at 12 V DC (exclusive of load)</p>
< 50 mA max current at 30 V DC (exclusive of load)</p>

Supply Protection Circuitry

Protected against reverse polarity and transient voltages

Output Rating

Maximum load: 150 mA

waxminum loau: 190 mA On-state saturation voltage: < 2 V DC at 10 mA; < 2.5 V DC at 150 mA Off-state leakage current: <10 μA at 30 V DC

Operating Conditions

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

Storage -40 °C to +70 °C (-40 °F to +158 °F)

Environmental Rating
IP67, IP69K per DIN 40050-9.
Cabled models also meet IP69K if the cable and cable entrance are protected from high-pressure spray.

Vibration and Mechanical Shock

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

Output Response Time

Momentary models: 50 milliseconds On and Off Latching models: 150 milliseconds On and Off

Power-Up Delay 300 milliseconds

Latching models start up in a 'not activated' state

Connections

5-pin integral M12 QD, 2 m (6.5 ft) PVC integral cable, or 5-pin 150 mm (6 in) M12 PVC cable QD

Certifications



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

Turck Banner LTD Blenheim House, Blenheim Court, Wickford, Essex SS11 8YT, Great Britain



Indicator Lumens

	Color	Typical Wavelength	Typical Intensity (Im)
[Green	525 nm	29
F	Red	625 nm	13

Construction

Housing: polycarbonate
Translucent dome: polycarbonate
Mounting nut: PBT

Mounting

M30 x 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.

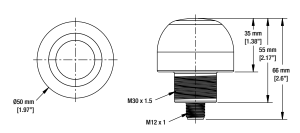
Supply wiring leads < 24 AWG shall not be spliced.

For additional product support, go to 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

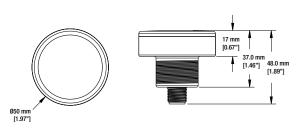
Dimensions

Standard Models



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

Compact Models



Accessories

Cordsets

4-Pin Threaded M12 Cordsets—Single Ended						
Model	Length	Style	Dimensions	Pinout (Fe	male)	
MQDC-406	2 m (6.56 ft)		1. 44Tm			
MQDC-415	5 m (16.4 ft)		44 Typ.	2	1 = Brown	
MQDC-430	9 m (29.5 ft)	Straight		1	2 = White	
MQDC-450	15 m (49.2 ft)	Straight	M12 x 1 - 0 14.5 -	4 3 5	3 = Blue 4 = Black 5 = Unused	

4-Pin Threaded M12 Cordsets—Single Ended						
Model	Length	Style	Dimensions Pinout (Female)			
MQDC-406RA	2 m (6.56 ft)		22 T.m.			
MQDC-415RA	5 m (16.4 ft)		32 Typ. [1.26"] 30 Typ. [1.18"] ø 14.5 [0.57"]			
MQDC-430RA	9 m (29.5 ft)			1 3		
MQDC-450RA	15 m (49.2 ft)	Right-Angle				

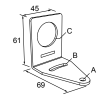
4-Pin Threaded M12 Cordsets—Washdown, Stainless Steel, Single Ended						
Model	Length	Style	Dimensions	Pinout (Female)		
MQDC-WDSS-0406	2 m (6.56 ft)					
MQDC-WDSS-0415	5 m (16.4 ft)	Straight				
MQDC-WDSS-0430	9 m (29.5 ft)		Ø15.5 mm	3		
			4 3.5 mm ──►	1 = Brown 2 = White 3 = Blue 4 = Black		

Brackets

SMB30A

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

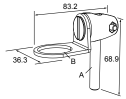
Hole center spacing: A to B=40 **Hole size:** A=Ø 6.3, B= 27.1 x 6.3, C=Ø 30.5



SMB30FA

- Swivel bracket with tilt and pan movement for precise adjustment Mounting hole for 30 mm sensor

- 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= \emptyset 30.1

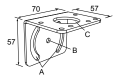
SMB30FVK

- 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



SMB30MM

- 12-ga. stainless steel bracket with curved mounting slots for versatile orientation Clearance for M6 (¼ in) hardware Mounting hole for 30 mm sensor

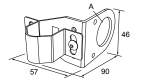


Hole center spacing: A = 51, A to B = 25.4Hole size: $A = 42.6 \times 7$, $B = \emptyset 6.4$, $C = \emptyset 30.1$

Hole size: A= ø 31

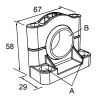
SMB30RAVK

- 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



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 size: A = Ø 30.5

SMBAMS30P

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



SMBAMS30RA

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



Hole center spacing: A=26.0, A to B=13.0 **Hole size:** A=26.8 x 7.0, B=Ø 6.5, C=Ø 31.0

Hole center spacing: A=26.0, A to B=13.0 Hole size: A=26.8 x 7.0, B=Ø 6.5, C=Ø 31.0

TC-K50-CL

Touch cover



Diameter: A = 67 mm **Height:** B = 42.5 mm

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, 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. 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. Specifications and product information in English supersede that which is provided in any other language. For the most recent version of any documentation, refer to: www.bannerengineering.com.

For patent information, see www.bannerengineering.com/patents.

FCC Part 15 Class 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.

Industry Canada

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.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Beacons category:

Click to view products by Banner manufacturer:

Other Similar products are found below:

K50APTWXDQ K50ABT2XGH K50APT2GXDQ K50ABTGRHQ K50APT2FGRYF2QP K50LGRYPPB1Q K50APTGRCQ

K50APTGRYF2 K50ABT2GYHQ K50APTGRYC3Q K50APT2GREQP K50APT2GRYF2Q K100PBLGYRQ K30LGRYPPB2

K30APPBGREQP K30APT2FGRYF2QP K30LGRXPPB2Q K30LGRYPPB2Q K30APT2RGF2 K30APTXRF2 K30APTXWF2

K30PTALRGB7 K30PTAMGRY3QP K30PTALGRY3Q K30PTAMGRY3Q K30PTALRGB7Q K30PTAMRGB7Q K50APPBGRYF2Q8

K50BCLXRXPQ K50BCLS1XYXPQ K50BCLGRBP K50BCLXGXP K50BCLS1XRXPQ K50BLGRXPQ K50LGRYPPB2

K50LGXXPPB2Q K50LGRXPPB2Q K50LBXXPPB2Q K50LGYXPPB2Q K50PBLSQ K50PBLRGB7Q K50PFF100AMGRY3Q

K50PTAMGRY3 K50PTAMGRY3AQP K50PTKAQ K50PTAMGRY3AQ K50PTAMRGB7AQ K50PTCAMGRY3AQ

K50PTCAMGRY3Q-812166 K50PTCAMGRY3Q