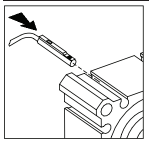
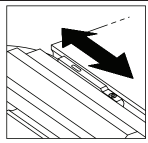


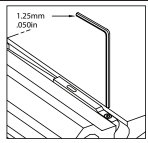
GMR Switch

MSC, MSCX, MSCQ, MSK, MSKX, MSKQ

SWITCH MOUNTING INSTRUCTIONS







NOTE: Maximum torque on set screw is .170 N-m (1.5 in-lbs.). Do not over torque.

ELECTRICAL SPECIFICATIONS

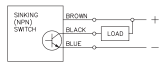
Circuit	Normally Open
Sinking (NF	N) or Sourcing (PNP)
Input Voltage	4.5 to 30 V DC
Current Rating	200 mA max.
Voltage Drop	
Sinking	0.5 Volts max.
Sourcing	1.5 Volts max.
OFF State Leakage	10 µA max.
Quiescent Current	10 mA max.

Turn ON/OFF Time	1 ms
Operating Temperature	e20° to +80°C
	-4° to +176°F
Enclosure	IEC IP 67
LED Indicator	Red for Sinking
	Yellow for Sourcing

Over Voltage Protected Reverse Polarity Protected Transient Protected

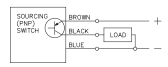
WIRING DIAGRAM

MSK/MSKX/MSKQ



CAUTION: Shorting black wire to supply voltage will damage switch

MSC/MSCX/MSCQ



CAUTION: Shorting black wire to ground will damage switch

Wire Color Codes	
Brown	(+) Positive
Black	Output
Blue	(-) Negative

Bimba Manufacturing Company

Monee, IL 60449-0068 Telephone: 708.534.8544

Fax: 708.235.2014 Email: cs@bimba.com www.bimba.com

Form MSCMSK-311



product, scan this QR code