SERIES 48EM:



ACTUAL SIZE



FLEX-TECH MINIATURE SEALED PUSHBUTTON SWITCHES

This rugged multi-option sealed pushbutton series offers the utmost in choices of mounting styles, colors, terminations, bezels, lighting and momentary or alternate-action switching. The Series 48 offers all these options in one compact package size.

KEY FEATURES:

- · Momentary or maintained action
- Gold contacts
- Many button colors
- Choice of LED colors (or non-lighted versions)
- Long life
- Solder or PC terminals
- Panel sealed to IP 67

APPLICATIONS

- Office equipment
- Medical equipment
- Industrial machinery
- · Outdoor controls
- Mass transportation
- Food processing equipment

ORDERING INFORMATION:

Switch Function	Switch Termination	Module Type	Bezel Type	LED Color	Button Color	Mounting Type	Voltage Resistor
Momentary	Solder Tabs	48-1	RB - Round, Black	N - None	RD - Red	B - Bushing	If Blank*
Maintained	Solder Tabs	48-2	SB - Square, Black	R - Red	GR - Green	S - Snap-fit	05 - 5V forward
Momentary	PC	48-5	RC - Round, Chrome	G - Green	BK - Black	T	Т
Maintained	PC	48-6	SC - Square, Chrome	Y - Yellow	BL - Blue		
Momentary	Wire Leads	48-A	T	A - Amber	YL - Yellow		
Maintained	Wire Leads	48-B		B - Blue	OR - Orange		
		T		W - White	CR - Chrome		
				Т	PK - Black with		
					T Standby Symbo	ı	
						_	
			48-				

STANDARDS / AGENCY / RATINGS:











* Current limiting resistor is required to limit LED forward current to 20 mA

(not included).

ISOMETRIC VIEW ISOMETRIC VIEW ISOMETRIC VIEW ROUND BEZEL, SNAP-IN MOUNT FREE POSITION: .300 (LIGHTED) .315 (UNLIGHTED) MAINTAINED POSITION: .240 (LIGHTED) .255 (UNLIGHTED) .220 SWITCH TERMINALS .020(2) SWITCH TERMINALS (PC) SNAP-IN MOUNT OPTION NEGATIVE (-) ROUND OR SQUARE BEZEL SEALING WASHER M12 X 1-6g BRITISH ISO METRIC THREAD HEX NUT SEALING WASHER Ø.13 LIGHTPIPE BEZEL ADAPTER SEALING WASHER Ø.13 LIGHTPIPE LIGHTED SWITCHES ONLY HEX NUT .687 SQ BEZEL SEALING WASHER RECOMMENDED PANEL CUT-OUT RECOMMENDED PANEL CUT-OUT BUSHING MOUNT RECOMMENDED PCB HOLE PATTERN Ø 595+ 005 - .220 ±.003

Mechanical / Electrical Characteristics:

Circuit:

SPST-NO-DB

Button travel (nominal):

0.09 inches / 2.3 mm

Operating force (nominal):

3N / 306 grams

Contact bounce (nominal):

1 millisecond

Panel thickness:

0.02 - 0.12 inches / 0.5 - 3mm

Temperature index:

-40° F to + 185° F

LED operating temperature:

- -13° F to +185° F/
- -25° C to +85° C

Current ratings (resistive):

250mA @ 12VDC, 100K cycles 150mA @ 28VDC, 150K cycles

(momentary)

100mA @ 48VDC, 100K cycles

10mA @ 12VDC, 1 million cycles (momentary)

Dielectric strength:

1.000 VAC

Insulation resistance:

1G OHM

Ø.035±.003 (2)

Contact resistance:

50 m Ω max (initial)

Torque (max):

10 inch pounds

Kit Contents		
Description	Quantity	Comments
Switches	8	
Actuators		
Round	14	2 each of the following colours: Blue, Red, Yellow, Orange, Green, Black, Chrome
Round with Hole	14	2 each of the following colours: Blue, Red, Yellow, Orange, Green, Black, Chrome
Square	14	2 each of the following colours: Blue, Red, Yellow, Orange, Green, Black, Chrome
Square with Hole	14	2 each of the following colours: Blue, Red, Yellow, Orange, Green, Black, Chrome
Rubber Washers	8	
Nuts	8	
LEDs	6	
Round Bezels	8	4x Black, 4x Chrome
Square Bezels	8	4x Black, 4x Chrome
Tweezers	1 Pair	