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## **Manual Switches**

## Sealed Pushbutton Switches



FEATURES

- High-intensity LEDs indicate status changes brilliant color display can be distinguished even under high ambient lighting conditions
- Soft-glow LED backlighted legends for low ambient viewing
- Rugged sealed construction withstands effects of shock and vibration – provides dependable switching/lighted display in severe environment applications
- Designed to comply with MIL-S-22885
- Suitable for use in NEMA 4 and 13 enclosures
- Low travel (.030 in. max.), with tactile feedback for definite feel of switching action

- Front-of-panel, hard mountingCompact size
- Field-replaceable legends
- UL recognized, CSA certified, and MIL-S-8805 qualified basic switches
- EPM22 electronic control and EPM32 power duty switching for electrical flexibility
- Matching EPM41 indicators for uniform panel appearance
- Choice of two housing styles:
- Type C: Standard sealed EPM housings

Type **B**: Enhanced sealed EPM housings with IR filters for vehicle lighting security, designed to MIL-STD-461 (EMI shielding), NBC compliance per AR70-71

EPM Series Sealed Pushbutton Switches meet high-performance needs for rugged, compact size sealed switches that are exposed to water, oil, cleaning solvents, and many industrial chemicals. They provide long, reliable operating life under conditions of high shock and vibration in severe environment applications.

In addition to being built to stand up to demanding environments, EPM switches adhere to good human factors principles. The design combines low travel with high tactile feedback and meets arctic glove requirements. Raised barriers on the bezel enhance finger positioning and help prevent inadvertent operation of two abutting units at one push. Lighted display options provide further application versatility.

#### LED ILLUMINATION

Long-life LEDs enable reliable illumination. They resist effects of shock and vibration, reducing service and maintenance requirements. (Unlighted versions are also available.)

The following lighting functions can be furnished: High-intensity display using two LEDs to create a brilliant light signal that can be distinguished under high ambient conditions, and/or a pair of LEDs which softly backlight the legend for viewing under low ambient conditions.

There is a choice of red, green or yellow LEDs. Matching indicators, which provide lighted display only, complement the switches to help present a uniform panel design.

#### ELECTRICAL FLEXIBILITY

EPM switches can be furnished with one or two SPDT basics. EPM22 electronic control switches handle up to 1 amp, EPM32 power duty switches up to 7 amps.

#### EASY TO INSTALL

Front panel hard-mounting is quick and easy. Only a screwdriver is needed to tighten the swing-out mounting lugs, which securely lock and seal the unit in the panel. Though the cover/bracket simply snaps onto the housing, it has inherent tamper resistance. The cover can be removed intentionally with a small screwdriver (or other tool) to add or change legends.

EPM's <sup>3</sup>/<sub>4</sub>-inch square panel cutout on 1inch centers is suited to row, column, or matrix arrays.

#### Insert can be furnished with or without legends. If legends are to be backlighted, darker colors are recommended for the insert. Black provides maximum contrast in lighted legend displays. Diffuser plates specified for lighted leg-

CONSTRUCTION

end devices are coated on the underside for even illumination. When unlighted legends are specified, diffuser plates are molded from opaque plastic and are not interchangeable with those used for lighted legends.



Manuals

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#### SPECIFICATIONS

Environmental	Operating Temperature	-40 to 85°C (-40 to 185°F)		
	Storage Temperature	−54 to 85°C (−65 to 185°C)		
	Seals	Viton bezel-to-panel gasket seal and neoprene cover seal		
	Protection	NEMA 4 and 13		
Mechanical	Total Travel	.030 in. (0,76 mm) max.		
	Operating Force	20 to 60 oz. (5,56 to 16,7 N) typical		
Electrical	Contact arrangement	1 or 2 SPDT		
	Electrical rating	EPM22/24 switches – 28 VDC: .5 amp ind., 1 amp res. (sea level or 50,000 ft.), 2 amps max. inrush. 1 amp, 125 VAC (UL code L22).		
		EPM32/34 switches – 28 VDC: 4 amps ind., 7 amps res. (sea level), 2.5 amps ind., 4 amps res. (50,000 ft). 115 VAC, 60 Hz: 7 amps res. or ind. (sea level).		

#### EPM22/32 SWITCHES WITH SINGLE INDICATOR ORDER GUIDE

Housing Type and Switch ContactsLegend Color1Hi-Intensity Indicator ColorSwitch and LED TerminalsCircuitry CodeInsert TypeStandard Type C Sealed Housing: EPM22C (Gold Contacts) EPM32C Silver ContactsR R Red Y Yellow G Green X No LEDR R Red Y Yellow G Green X No LEDR R Red Y Yellow G Green X No LEDR Printed CircuitAC 1-PoleL Legended insert.BC 2-Pole LED terminals and solder T2 switch IR filters, EMI shielding & NBC compliance:No LEDAC AC 1-PoleL Legended insert.Hi-Intensity Indicator Color1R Y Yellow G Green X No LEDR A No LEDR A Red Y Yellow G Green X No LED2 Printed Circuit A No LEDAC 1-PoleL Legended insert.Enhanced Type B Sealed Housing, with IR filters, EMI shielding & NBC compliance:No LEDAll are momentary action)X No insert furnished.2 B Blue	EPM22B	Y	R	<u>6</u>	<u>AC</u>	Ļ
Sealed Housing: EPM22C (Gold Contacts) EPM32C Silver ContactsY Yellow G Green X No LEDY Yellow G Green X No LEDPrinted Circuit1-PoleUse Legend Order Sheet FO-43973 to designate insert color and legend.Enhanced Type B Sealed Housing, with IR filters, EMI shielding & NBC compliance:Filters, EMI shielding & NBC compliance:Y Yellow G Green X No LEDY Yellow G Green X No LEDPrinted Circuit 6 Hook style LED terminals and solder T2 switch terminals1-PoleUse Legend Order Sheet FO-43973 to designate insert color and legend.K No LEDK No LEDK No LEDK No LEDK No LEDK No Ket LED terminals and solder T2 switch terminalsColor and legend.K No C compliance:K No C compliance:			Indicator	and LED	,	Insert Type
EPM22B R Red   (Gold Contacts) Y Yellow   EPM32B G Green   (Silver Contacts) K Black	Sealed Housing: EPM22C (Gold Contacts) EPM32C Silver Contacts Enhanced Type B Sealed Housing, with IR filters, EMI shielding & NBC compliance: EPM22B (Gold Contacts) EPM32B	Y Yellow G Green	Y Yellow G Green	Printed Circuit 6 Hook style LED terminals and solder T2 switch	1-Pole BC 2-Pole (All are momentary	Use Legend Order Sheet FO-43973 to designate insert color and legend. X No insert furnished. <sup>2</sup> Unlegended insert: <sup>1</sup> B Blue R Red Y Yellow G Green W White

the insert Type suffix letter must be either: L (legended insert), or X (no insert furnished).

2. To order insert separately, see EPM95 order guide.

Enhanced Type **B** sealed housing, gold contacts; high-intensity single indicator red lighted display and yellow legend backlighting, hook style LED terminals and solder T2 switch terminals; 1-pole circuitry, momentary action, furnished with legended insert, as specified in FO-43973.

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 When specifying Legend Color (R, Y, G), the insert Type suffix letter must be either: L (legended insert), or X (no insert furnished).

2. To order insert separately, see EPM97 order guide.

Example: EPM24BYD6ACL

Enhanced Type **B** sealed housing, gold contacts; yellow legend backlighting; high-intensity dual indicator green/red lighted display; hook style LED terminals and solder T2 switch terminals; 1-pole momentary action, furnished with legended insert, as specified in FO-43973.



 When specifying Legend Color (R, Y, G), the insert Type suffix letter must be either: L (legended insert), or X (no insert furnished).

2. To order insert separately, see EPM95 order guide.

#### Example: EPM41BYR2L

Enhanced Type **B** sealed housing; high-intensity single indicator red lighted display and yellow legend backlighting, printed circuit LED and switch terminals; furnished with legended insert, as specified in FO-43973.

## Manual Switches

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#### EPM44 DUAL INDICATORS (NO SWITCHES) ORDER GUIDE



- When specifying Legend Color (R, Y, G), the insert Type suffix letter must be either: L (legended insert), or X (no insert furnished).
- 2. To order insert separately, see EPM97 order guide.

Enhanced Type **B** sealed housing: yellow legend backlighting; high-intensity dual indicator green/red display; printed circuit LED and switch terminals; furnished with legended insert, as specified in FO-43973.

#### HOW TO ORDER INSERTS SEPARATELY

**Legended inserts:** To order inserts legended by MICRO SWITCH as separate items, order Catalog Listing EPM94, and use Legend Order Sheet to specify the insert color and desired legend. **Unlegended inserts:** Use order guide below to order inserts without legends.

#### **EPM95 UNLEGENDED INSERTS ORDER GUIDE**

Unlegended inserts can be furnished with or without a display window for hiintensity LED lighting.

	Inserts for Type	Inserts for Type <b>B</b> Housings:		Inserts For Type <b>C</b> Housings:	
Color	With window	Without window	With window	Without window	
Blue	EPM95BBW	EPM95BBN	EPM95CBW	EPM95CBN	
Green	EPM95BGW	EPM95BGN	EPM95CGW	EPM95CGN	
Red	EPM95BRW	EPM95BRN	EPM95CRW	EPM95CRN	
White	EPM95BWW	EPM95BWN	EPM95CWW	EPM95CWN	
Yellow	EPM95BYW	EPM95BYN	EPM95CYW	EPM95CYN	
Black	EPM95BKW	EPM95BKN	EPM95CKW	EPM95CKN	
Gray	EPM95BPW	EPM95BPN	EPM95CPW	EPM95CPN	

#### EPM97 INSERTS FOR DUAL INDICATOR DEVICES

	Inserts for Type	Inserts for Type <b>B</b> Housings:		Inserts For Type <b>C</b> Housings:	
Color	With window	Without window	With window	Without window	
Blue	EPM97BBW	EPM97BBN	EPM97CBW	EPM97CBN	
Green	EPM97BGW	EPM97BGN	EPM97CGW	EPM97CGN	
Red	EPM97BRW	EPM97BRN	EPM97CRW	EPM97CRN	
White	EPM97BWW	EPM97BWN	EPM97CWW	EPM97CWN	
Yellow	EPM97BYW	EPM97BYN	EPM97CYW	EPM97CYN	
Black	EPM97BKW	EPM97BKN	EPM97CKW	EPM97CKN	
Gray	EPM97BPW	EPM97BPN	EPM97CPW	EPM97CPN	

# Honeywell

## **EPM Series – Legend Order Sheet**

MICRO SWITCH

#### Instructions:

1. Enter complete catalog listing at right. (Only one catalog listing per legend order sheet).

Below

- 2. Enter quantity for this order and indicate est. annual use.
- Enter style. (Be consistent with catalog listing in regard to 3. lighted and non-lighted legends and high intensity LED.
- 4. and 5. Enter area(s) and print legend(s) corresponding to proper area(s). (Do not exceed the maximum number of characters per area).
- 6. Designate legend color for each legend. (If legends are to be lighted, color must be translucent. If legends are not to be lighted, indicate either black or white).
- Designate character size for each area (Re consistent 7. with a is desire

P - Grav

8. Enter

←Area D

←Area O

Quantity

This Est.

Annua

Orde

G - Green

Style 3

Style 7

Style 11

Character Size: 1/4", 3/16", 1/8"

Characte

available sizes ed, contact MI			
R - Red	B - Blue	W - White	
Y - Yellow	K - Black	*Special - Contact	
0.0	D. Crav	MICRO SWITCH	

Style 4

Internal Use Only: Job Number: Station Number: Parylene Coat?: Reference P/N: Catalog Listing EPM Customer Drawing No. Customer P.O. No. MICRO SWITCH Sales Order Line No. Sched. Customer: Address: Prepared by:\_\_ Phone:\_ Non-lighted Legends - without high intensity LED Display (artwork Style 1 Style 2 additional €Area A equire add ←Area B ←Area C Area Approx, 5/8" Square Character Size: 1/8 d characters will Contact MICRO Lighted or Non-Lighted-Without Indicator LED Display: Style 6 Style 5 ←Area G Idard time. ←Area H

←Area R

Legend Color Lighted Unlighted

Trans Black White

Area S

Character Size: 1/8

\_egend - Max Characters/Area

1/4"-3, 3/16"-4, 1/8"-7 Using only one "M" or "W"

1/4", 3/16" - Nor deliv Lighted or Non-Lighted-With Indicator LED Display: Legends -extended -Style 8 Style 9 ←Area M ← Area K ←Area N ←Area L

←Area E

←Area F

🖌 Area P

←Area Q

Style Area(s





Character Size

1/4" 3/16" 1/8" Special

Style 10

Area Approx. 3/8" x 5/8

Backaround Color

Manuals



←Area U 🗕 Area V Character Size: 1/6

F0-43973-C

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# Manual Switches Sealed Pushbutton Switches

#### MOUNTING DIMENSIONS (For reference only)



#### **LED Application Data**

External resistors should be added to maintain the LED current at 30 mA max., 20 mA typical. A minimum of 10 VDC open circuit voltage with an appropriate series resistance be used to drive the LEDs. This minimized the effect of temperature (current variation) on forward voltage of the LEDs. The example below illustrates a simple DC circuit and the equation used to determine the value of the series resistance.



$$R_{s} = \frac{E - V_{F}}{I_{F}}$$

Where: Series Resistance  $R_s$ = Е = Supply V. = Forward Voltage of LED Circuit Current  $I_{E}$ = <u>10 - 4.4</u> .020 Example: R<sub>s</sub> = = 280 ohms For: Ε = 10 volts 4.4 volts =

 $V_F = 4.4 \text{ volts}$  $I_F = .020 \text{ amp}$ 

Characteristics: LED forward voltage @ .020 mA,  $V_{\rm F}{:}$  Red, 4.4; yellow, 4.4; green, 4.6.

# Panel Cutout

Panel thickness: .063 to .189 in. (1,6 to 4,8 mm)

> Center-to-center: 1 in. (25,4 mm) rows or columns

#### Circuit Diagram

Switch Circuitry LED Circuitry



#### **Terminal Detail**



Notes:

1. LED terminals are Type 2 – PC only.

2. Mounting torque: 2 to 2½ in.-lbs.

(2)