### **Interactive Catalog Supplements Catalog PDFs**

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This PDF catalog information was published in November 2000.



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**Sensing and Control** Honeywell Inc.

11 West Spring Street Freeport, IL 61032

power duty switching—ior electrical versatility. • Temperature range: -18° to 65°C

(0° to 149°F).

Printed wiring board (PWB) mounted switches can be arranged in individual brackets provide added rigidity for standalone PWB mounted devices. Units with bezels and mounting clips can be snap-in mounted from the panel front.

Single level PWB or solder/quick-connect termination throughout makes wiring faster, easier, and more economical. Housings are designed to accommodate washing, before and after wave soldering, to help prevent contamination during printed wiring board installation.

panel openings or multi-unit strips, in a Electronic control pushbutton or rocker common panel cutout. Optional support

switches, with gold or silver contacts, handle up to 1 amp; power duty switches, up to 6 amps.

cics, riali circol los provide trie ditiriate

in reliability.



**MML** medical application. Intranvaneous fluid flow controller automatically dispenses fluids for medications, therapy, and nutrition.



**MML communications application**. Mobile radio control keeps businesses in touch with employees on the road.

<b>,</b>	to Output	+28 Volts max. (Off condition)
	Loads to Output	20 mA (Sinking)
	Storage Temperature	-40° to +85°C (-40° to +185°F)
	Operating Temperature	-18° to +65°C (0° to +149°F) and supply voltage of 4.5 to 5.5 VDC
all solid state compone	nts, performance can be expected to de	teriorate as rating limits are approach

As with all solid state components, performance can be expected to deteriorate as rating limits are approached however, they will not be damaged unless the limits are exceeded.

**DY** Yellow DG Green

For incandescent or nonlighted display:

LR Red

LY Yellow

LG Green

LW White

LK Black

### **CUSTOMER INSTALLATION:**

### LED

- 1. Order LED and receptacle, page 73.
- 2. Installation instructions, page 74/76.

### **Incandescent Lamp**

- 1. Order lamp/PWB receptacle or lamp/solder receptacle, page 75.
- 2. Installation instructions, page 76.

Use Legend Order Sheet FO-74024 to

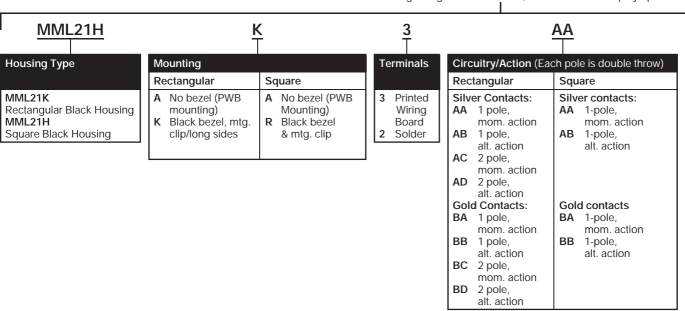
cover each catalog listing (see page 69).

<sup>\*</sup> Permanently installed.

Gold	d Contacts:	Gold	d contacts
BA	1 pole,	BA	1-pole,
	mom. action		mom. action
BB	1 pole,	BB	1-pole,
	alt. action		alt. action
BC	2 pole,		
	mom. action		
BD	2 pole,		
	alt. action		

### MML21 ONE PIECE LENS/PLUNGER SWITCHES ORDER GUIDE

Catalog listing codes for switch, less assembled display options



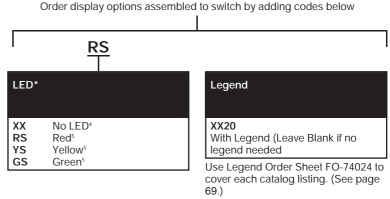
### CUSTOMER INSTALLATION:

### LED

- 1. Order LED and receptacle, page 73.
- 2. Installation instructions, page 73/75.

### Incandescent Lamp

- Order lamp/PWB receptacle or lamp/solder receptacle, page 74.
- 2. Installation instructions, page 75.



LK Black

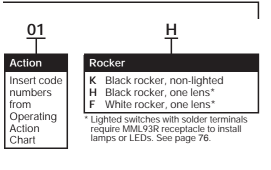
## Button Color (One Piece Plunger) For LED Display For Incandescent or non-light display H Red R Red L Yellow Y Yellow N Green G Green Z Black

### \* Notes:

- When an LED is specified in a rectangular MML21 listing, MICRO SWITCH will permanently install it in the housing.
- MICRO SWITCH does not permanently install an LED in a square MML21 listing. To install an LED in a square housing, order a MML93L or MML93G receptacle and a MML92 LED (see pages 86 and 88).
- 3. Include four digits (XXXX or XX DR) when a legend is required.
- 4. For square or rectangular only.
- 5. For rectangular only.

cuit ON III each position, black rockiviaiiii. INOLIG IVIOITI. er, red lens for LED display in Side 1 3-Position 04 Maint. Maint. Maint. and no lens in Side 2. Side 2 05 Mom. Maint. Mom. 07 Mom. Maint. Maint.

Order display options assembled to switch by adding codes below.



<u>DR</u>	XX
Lens	
Side 1	Side 2
XX None	XX None
LED Incand. display: display: DR Red LR Red DY Yellow LY Yellow DG Green LG Green LW White	LED Incand. display: display: DR Red LR Red DY Yellow LY Yellow DG Green LG Green LW White

Leave blank, if legend not desired
Legend
20 With legend
Use legend order sheet FO-74193 to cover each catalog listing (see page 70).

### CUSTOMER INSTALLATION:

### LED

- 1. Order LED and receptacle, page 73.
- 2. Installation instructions, pages 74/76.

### Incandescent Lamp

- Order lamp/PWB receptacle or lamp/solder receptacle, page 75.
- 2. Installation instructions, page 76.

MML31K
Black housing, non-lighted

A No bezel (PWB mounting)
K Black bezel, mtg. clip/long sides

3 Printed wiring board
2 Solder/Quick-connect
AB 1 pole, mom. action
AC 2 poles, mom. action
AD 2 poles, alt. action

LG Green LW White LK Black

Use Legend Order Sheet FO-74024 to cover each catalog listing (see page 69).





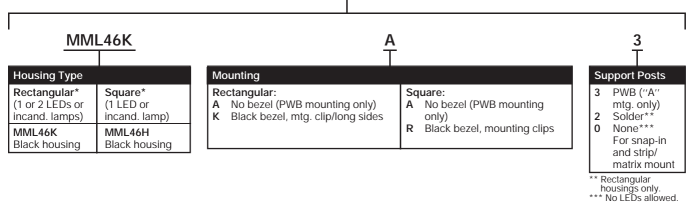




 Bezels and mounting clips, LEDs and legended lenses can be furnished installed or ordered separately

MML46 ORDER GUIDE

Catalog listing codes for indicator, less assembled display options



<sup>\*</sup> Notes:

- 1. When an LED is specified in a **rectangular** MML46 listing, MICRO SWITCH will permanently install it in the housing.
- MICRO SWITCH does not permanently install an LED in a square MML46 listing. To install an LED in a square housing, order a MML93L or MML93G receptacle and a MML92 LED (see pages 74 and 76).

### LFD

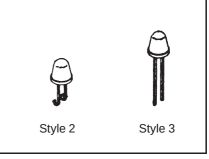
- 1. Order LED and receptacle, page 73.
- 2. Installation instructions, pages 74/76.

### Incandescent Lamp

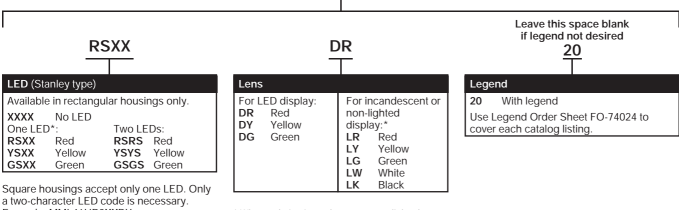
- 1. Order lamp/PWB receptacle or lamp/solder receptacle, page 75.
- 2. Installation instructions, page 76.

### LED TERMINATION

If LEDs are to be permanently installed by MICRO SWITCH, please indicate by either a 2 (solder) or a 3 (PWB) for the Support Posts listing code. With MICRO SWITCH identification to the rear, the longest lead (+) anode will be to the left, closest to the double-pole circuit or support terminals.



Order display options assembled to indicator by adding codes below



Example: MML46HR0XXDY.

<sup>\*</sup> When ordering incandescent or non-lighted display, LED field must be XXXX.

**Rectangular Lenses:** 

MML52E Switch lens, LED display

MML52G\* Indicator lens

LED display

Square Lenses: MML52C

Switch lens, LED display

MML52D\*\*

Indicator lens, LED display

### Illumination

LED Display: Red

Yellow Υ G Green С Clear

Example: MML52G10Y

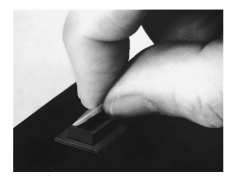
LED display indicator lens; yellow transmitted color, no legend.

### **HOW TO INSTALL LENSES**

Keytabs on two sides of the lenses mate with matching button slots.

Rectangular lenses have tabs on the long sides. Seat a long side before snapping in place.

### **HOW TO INSTALL LENSES**



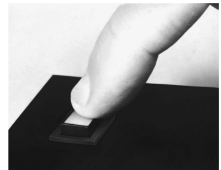
1. Seat lens.

Transmitted Color:

No legend

20

With legend



2. Snap in place.

<sup>\*</sup> Use MML52E with MML41 rectangular pushbutton style indicators.

<sup>\*\*</sup> Use MML52D with MML41 square.

# **MML Pushbutton/Indicator Lens**

Legend Order Guide/Product Specification (PG)

1				1		
	Max Characters/Line	5/64 7/64 9/64 13/64	-	2	2	က
	racter	9/64	2	2	က	4
	Cha	7/64	2	3	4	4
	Max	5/64	3	4	9	7
	ea	No 5/64 7/64 9/64 13/64	-	-	-	-
	Max Lines/Area	9/64	-	1	-	-
	/ax Li	7/64	-	1	-	1
		5/64	2	2	1	2
	Figure	2	-	2	3	4
	ndicator Type	ation	С	D	В	5
)	Switch & Indicator Lense Type	Orientation				

### Note

- For Proper Legend Orientation, MML housings (when viewed from front of panel) should have "MICRO SWITCH" logo oriented "UP"
- All legends will be centered within Legend Area. Please use black ink in filling out this form to help us process your order. જાં છ

### FORMS OPPER CUART

LEGEND ORDER CHART	흜	اڇ								
Customer	Fig		Type	Type Size		Ink C	Solor	Ink Color Button	Legend Description	escription
Part No	å	5/64	7/64	9/64	13/64	7/64 9/64 13/64 Black White Qty	White	Q	1st	2nd Line
										-
FO-74024-B										
	I			(Signature)	ature)				(Date)	

# MML ROCKER LEGEND ORDER GUIDE/PRODUCT SPECIFICAT

Switch Type	ed.	Figure		Max Li	Max Lines/Area	ea.	Max	Max Characters/Line	ters/Lin	9
& Orientation	tion	S.	5/64	7/64	9/64	5/64 7/64 9/64 13/64	5/64	5/64 7/64	9/64	13/64
MML 24, 34	OTYP	<del>-</del>	2	-	-	-	3	2	2	1
	TYP 2	2	1	-	1	-	3	3	2	1
MML 24, 34 .4 x .6 Size Umbrella	Q 884 2	က	က	2	2	-	4	က	က	2
and MML 34 .6 x .8 Size	- G	4	7	-	-	-	9	4	4 ,	N

Note

1. For Proper Legend Orientation, MML housings (when viewed from front of panel) should have "MICRO SWITCH" logo oriented to the left. For other Orientation, indicate the Housing Logo Location in Special Legend Area.

All legends will be centered within Legend Area.
 Please use black ink in filling out this form to help us process your order.

								LEGI	END ORD	LEGEND ORDER CHART	
Customer	Fig	Fig Side		Type	Type Size		IR A	Ink Color	Button		Legend Descri
Part No	ž		5/64	7/64	9/64	13/64	Black	No 5/64 7/64 9/64 13/64 Black White	Q Çţ	1st Line	
					-						
										·	
FO-74193-B	m							ľ			
i								S	(Signature)		1.

2. Snap bezel onto mounting clip. MML73EA (long sides) (short sides) MML73EB Recommended panel thickness for panel mounted units is .050 to .094 in.

(1,27 to 2,39 mm).

	lens, MML24 rocker lens rectangular	MML92HRS MML92HGS MML92HYS	Red Green Yellow	1.7 V 2.1 V 2.2 V	2.0 V 2.5 V 2.5 V	ESBR3901 ESPY3901 ESAY3901
	button lens	MML92HRH MML92HGH MML92HYH	Red Green Yellow	2.2 V* 2.3 V* 2.2 V	Hewlett Packard: 3.0 V 3.0 V 3.0 V	HLMP-1340 HLMP-1540 HLMP-1440
e (-	+). Short lead: Cathode	(-).				

Long lead: Anode (+). Short lead: Cathode (-) \* @ 25 mA.

### MML93 LED PWB RECEPTACLE ORDER GUIDE

LED Type	Use to Illuminate	Catalog Listing
T-13/4	Rectangular button lens or umbrella button lens	MML93K
T-1	Square button lens or MML24 rocker lens	MML93G

### MML93 LED SOLDER TERMINAL ORDER GUIDE

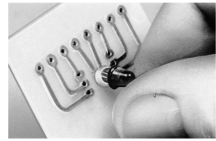
LED Type	Use to Illuminate	Catalog Listing
T-1	Square button (base only)	MML93L
T-1	MML24 rocker lens (base only)	MML93R
T-1	Rectangular button (base and terminal)	MML93J

- MML46 rectangular indicators only.
- 1. Insert solder terminal receptacle into hole in base of panel mount unit.
- 2. A 1/8-turn clockwise applied to the receptacle locks it in the base.

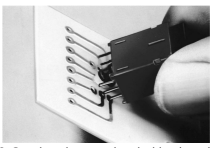
3. By Soldering To Printed Wiring Board.

In this procedure, the housing is mounted on the printed wiring board after the T-1 ¾ LED has been seated.

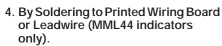
This procedure can be used with any MML having PWB terminals.



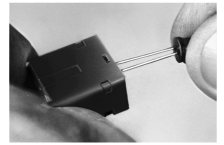
 Assemble stand-off spacer to LED terminals and seat on printed wiring board



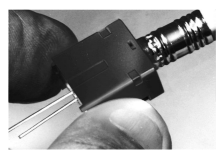
Seat housing on printed wiring board, with LED projecting into hole at the base of the housing.



T-1 3/4 LEDs are added to MML44 indicators via a procedure which is unique to this product. The LED is inserted from the top of the housing with the leadwires protruding through the housing base.



 Assemble LED to MML44 indicator, with the LED terminals protruding through assembly slot in the middle of housing base.



2. Use pencil eraser to snap LED securely in place.

only.

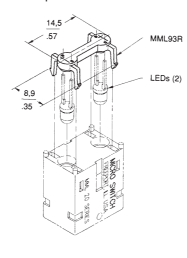
- 1. Insert solder terminal receptacle into hole in base of panel mount unit.
- 2. A 1/8-turn clockwise applied to the receptacle locks it in the base.

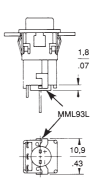
3. With Solder Terminal Receptacles for MML93L/93R Unbased Only or T-1 LED.

Use the receptacles shown at right to install T-1 LEDs or T-1 unbased lamps in panel-mounted MML21 square pushbutton switches and MML24 rocker switches.

### Procedure:

- 1. Assemble LEDs or lamps to receptacles (leads first).
- 2. Snap receptacle into slots in housing base.
- 3. Solder directly to leads.





Example. N = 3.5 Wilches

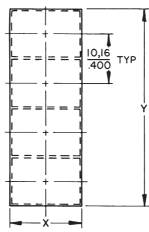
Terminals  $\frac{0,20}{.008} \times \frac{0,76}{.030}$ 

Recommended hole size in PWB 1,17 .046

### **Vertical Mount**

 $Y = \frac{10,16}{10,16}$ 

 $X = N-1 \times \frac{15,24}{.600} + \frac{15,11}{.595}$ 



$$N = Number of Switches$$
  
 $Y = N \times \frac{10,16}{.400}$ 

$$X = \frac{15,11}{.595}$$

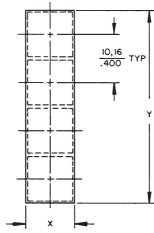
Example: N = 4  
Y = 4 x 
$$\frac{10,16}{.400}$$
  
Y =  $\frac{40,64}{1.000}$ 

Recommended hole size in PWB  $\frac{1,17}{1}$ .046



$$X = \frac{50,80}{2.00}$$

### **Vertical Mounting**

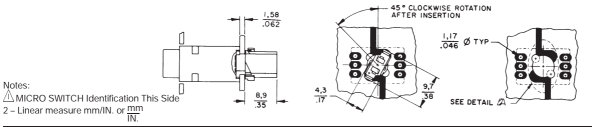


N = Number of Switches  
Formula: Y = N x 
$$\frac{10,16}{.400}$$

$$X = \frac{10,16}{.400}$$

Example: N = 4  
Y = 4 x 
$$\frac{10,16}{.400}$$
  
Y =  $\frac{40,64}{1.600}$ 

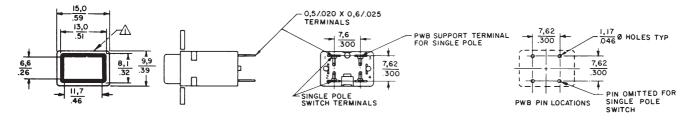
### PWB Receptacle Installed (LED or Incandescent Lamp)



### **MML31 Switches**

Notes:

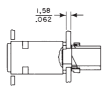
TYPICAL PANEL



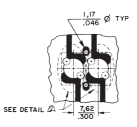


PWB PIN LOCA

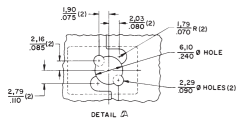
### PWB Receptacle Installed (LED or Incandescent Lamp)

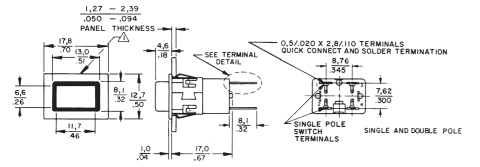






### PWB Pad Location For Receptacle (LED or Incandescent Lamp)







.038

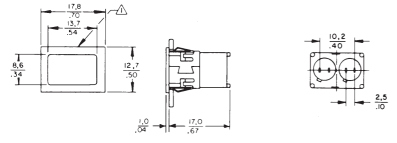


Notes:

⚠ MICRO SWITCH Identification This Side

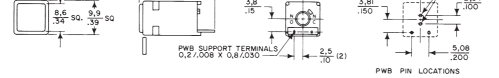
2 – Linear measure mm/IN. or  $\frac{mm}{IN}$ .

### **MML46 Indicators**

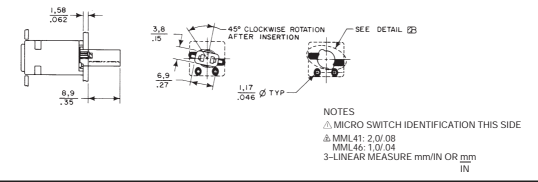


Solder Receptacle Installed (LED or Incandescent Lamp)



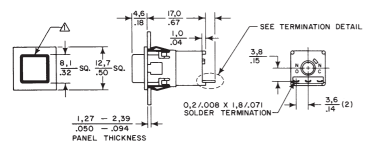


### PWB Receptacle Installed (LED or Incandescent Lamp)

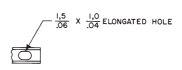


### PANEL MOUNT PUSHBUTTON SWITCHES/SQUARE TYPE

### **MML21 Switches**

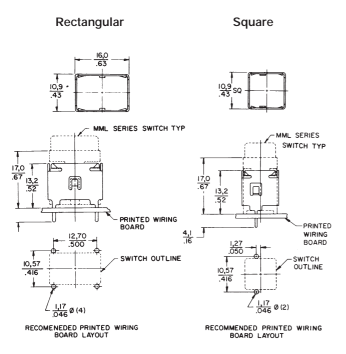


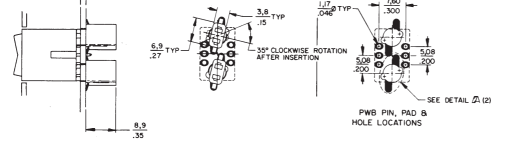
### **Termination Detail**

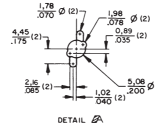


NOTE: To install LED or lamp, use MML93L receptacle shown on page 76.

### **PWB SUPPORT BRACKETS**







PWB PAD LOCATION FOR RECEPTACLE

MICRO SWITCH Identification This Side 2 – Linear measure mm/IN. or mm/IN.

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

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Click to view products by Honeywell manufacturer:

Other Similar products are found below:

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MDPSSGLFS 810KSV30B FLT 2U EE 01A MML21KA3ABK MML23KA3AC05K-001 MML23KW3AA01W 8418K2 8646AB6X718UL

8646ABUL FSDWH 9001KXRK 9001T8BK 9533CD4+U574+U4922 1203MRA A22EM01S A595 1202A6 12037A2ULCSA 1203A2UL

ABD122N-B 1211390004 ABN111-Y ABN400-R 1211500044 1211580012 1212MRA 1232A6NF RA3CSH6A 1241.1183.7047

1241.2511 1241.3428 1223A2ULCSA 1223MRA 1232AX2119 1241.1183.8000 1241.1183.8029 1241.2506 1241.2606 12MA6

1301940184 RELBARF6X10(PLASTIC)