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The Interactive Catalog provides an extensive collection of product specifications, application data, and technical literature that can be searched based on criteria you select.

This PDF catalog information was published in November 2000.



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11 West Spring Street Freeport, IL 61032

Miniature Manual Line





FEATURES

- Breadth of line offers complete selection of pushbuttons, rockers, and indicators to accommodate different functions and promote operator efficiency.
- Printed wiring board (PWB) or panel mounted switches, plus multi-unit strip mounting, and single level termination for cost-effective installation.
- Tactile feedback imparts a definite feel of switching action.
- Coordinated appearance enhances panel harmony.
- Illumination by long-life LEDs and incandescent lamps—for lighted display versatility.
- Solid state, electronic control and power duty switching—for electrical versatility.
- Temperature range: -18° to 65°C (0° to 149°F).

DESIGN FREEDOM

Rocker switches are available in the MICRO SWITCH MML Miniature Manual Line. They complement AML pushbuttons and indicators, providing you flexibility and design freedom to answer all your miniature manual control requirements. You can choose the actuator option that matches the switch function and natural habit pattern reflex of the operator. You no longer need to compromise quality, appearance, or human factors considerations, because of size constraints.

The MML pushbutton and indicator offering has also been expanded to include new square forms which are small enough to fit in the tightest places.

MOUNTING FLEXIBILITY

Printed wiring board (PWB) mounted switches can be arranged in individual panel openings or multi-unit strips, in a common panel cutout. Optional support 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.

LIGHTED DISPLAY OPTIONS

Pushbuttons and indicators can be fullface illuminated by LEDs or incandescent lamps for high visibility of colors and legends. Inherently rugged, long-life LEDs reduce service and maintenance costs. Also, their low drive and inrush current (30 mA or less) reduces costs of drive circuitry.

Rockers can be furnished with colored lenses for illumination by LEDs or incandescent lamps.

CONTROL VERSATILITY

Solid state pushbutton switches with Hall effect integrated circuits interface directly with microprocessors and other logic level devices. Time-proven for billions of cycles, Hall effect ICs provide the ultimate in reliability.

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

Miniature Manual Line

MML ENHANCES PANEL HARMONY

The attractive clean line design of the total MML offering is coordinated to work in harmony and enhance the visual qualities of your product. MML will help make a good first impression with your customers by blending with other panel components. And also work hard over the long run to maintain operator satisfaction.

HOW TO ORDER

To specify MML catalog listings, refer to the order guides. They are based on a modular cataloging system which gives you the flexibility to choose the combination of feature options that best answers the requirements of your application.

ORDER GUIDES

Solid State Switches
MML11 Pushbutton Switches
Electronic Control Switches
MML21 Pushbutton Switches
MML24 Rocker Switches
Power Duty Switches
MML31 Pushbutton Switches
ndicators
MML41 Indicators/LED or Incandescent Display
MML46 Indicators/LED or Incandescent Display
Lenses and Buttons
MML51 Lenses/Incandescent or Non-lighted Display
MML52 Lenses/LED or Neon Display
Mounting Hardware
MML61 Strip Mounting Frames71
MML72/73 Bezels and Mounting Clips72
MML74 PWB Mount Support Brackets72
LEDs, Lamps, Receptacles
MML92/93 LED's/Receptacles
MML91/93 Incandescent Lamps/Receptacles75/76



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.

Miniature Manual Line

MML CHARACTERISTICS

	MML 10 Series	MML 20 Series	MML 30 Series	MML 40 Series
Mechanical Lifetime*				N/A
Pushbuttons–Momentary	1,000,000	250,000	100,000	
Pushbuttons-Alternate	100,000	100,000	100,000	
Rockers	100,000	250,000	100,000	
Electrical Lifetime * **				N/A
Pushbuttons-Momentary	1,000,000	25,000	25,000	
Pushbuttons-Alternate	100,000	25,000	25,000	
Rockers	100,000	25,000	25,000	
Agency Ratings				
ÜL	File E53576	File E12252	File E12252	File E58932
CSA	File L R4442	File LR4442	File LR4442	File LR4442

MML ELECTRICAL DATA MML10 SERIES

Electrical Characteristics	Integrated Circuit Function	5-24 VDC Sinking
	Supply Current (Max.)	7 mA (Released) 8 mA (Operated no load)
	Output Voltage (Operated)	0.3 Volt (Sinking 10 mA)
	Output Leakage Current Max. (Released)	5.0 μΑ
	Switching Time Max. Rise 10% to 90% Fall 90% to 10%	1.5 μ sec (Sinking 10 mA) 0.5 μ sec (Sinking 10 mA)
	Rated Output Current	10 mA Sinking
Absolute Maximum	Supply Voltage (V _s)	-28 to +28 VDC
Ratings	Voltage Externally Applied to Output	-0.5 Volt min. +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

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.

^{* 95%} Survival * * Lifetime at Full Rated Load

Manual SwitchesMiniature Manual Line

MML20 SERIES

Electrical Rating (silver contacts)	Standard buttons Up to 1 amp, 125 VAC	
	1 piece plunger/lens cap buttons: Black—Up to 1 amp, 125 VAC All others—Up to 0.5 amp, 125 VAC	
Electrical Rating Gold Contacts	All button styles: Up to 0.25 amp, 30 VDC UL rating—0.10 amp, 30 VDC	
	One pole Form C	

MML30 SERIES

IVIIVIL 3 I.	M	M	L3´	l	
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Electrical Rating	6A @ 125 VAC, 250 VAC; 2A @ 30 VDC;
Silver Contacts	1A @ 125 VDC "L"; 1/10 hp @ 125 VAC
Contact Arrangement	1 or 2 poles Form X

Solid State Pushbutton

LED, INCANDESCENT, OR NON-LIGHTED DISPLAY



FEATURES

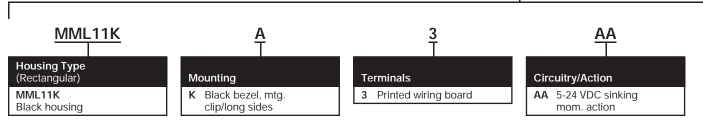
- Hall effect reliability
- Provides low voltage signals that interface with nearly all DC logic
- Accepts one LED or incandescent lamp
- Printed wiring board mountingUL recognized, CSA certified
- Bezels and mounting clips, LEDs and legended lenses can be furnished installed or ordered separately

Example: MML11KK3AAKRSDR

Furnished with black bezel; mounting clips (long sides); red LED, and red lens installed.

MML11 ORDER GUIDE

Catalog listing codes for switch, less assembled display options



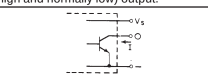
Solid State Pushbutton Switches

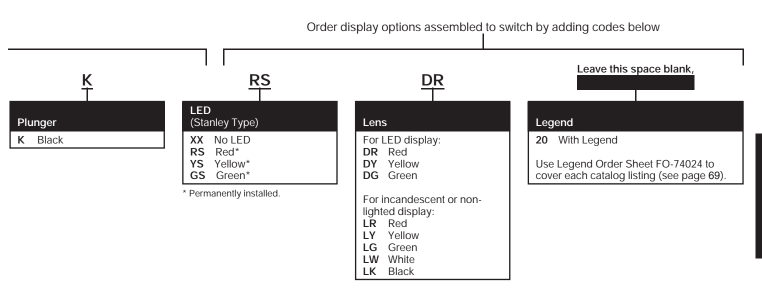
Manual Switches

Electrical Data	page 56
Strip and matrix mounting	page 71
Mounting dimensions	page 79
PWB pin locations	page 79
LED/receptacle	pages 73/74
Lamp/LED/Lens	pages 75/76

Current Sinking Output

A permanent magnet plunger moves adjacent to the Hall effect integrated circuit to give a digital, current sinking (normally high and normally low) output.





CUSTOMER INSTALLATION:

- 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.

Electronic Control Pushbutton

LED, INCANDESCENT, OR NON-LIGHTED DISPLAY



PWB Mount (Standard plunger)



Panel Mount (Standard plunger)



PWB Mount (One-piece plunger)

- Silver or gold contacts
- Choice of rectangular or square housings
- Accepts one LED or incandescent lamp
- Printed wiring board or snap-in panel mounting
- Bezels and mounting clips, LEDs and legended lenses can be furnished installed or ordered separately
- UL recognized, CSA certified

Example: MML21KK3AAK

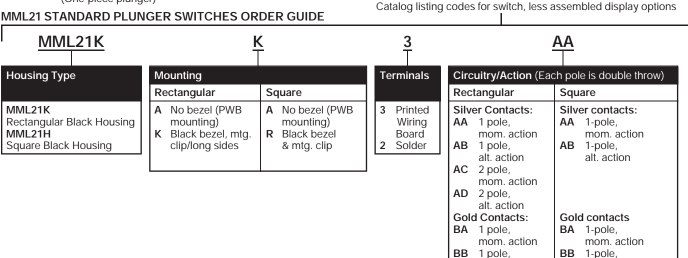
Electronic control pushbutton switch with standard plunger; rectangular housing (black); bezel (black); mounting clips on long sides, PWB terminals; 1-pole, momentary action, silver contacts, black plunger.

Example: MML21KK3AAKRSDR

As above, except furnished with red LED and red lens installed.

MML21KK3AAHRSXX20 as above, legended.

alt. action



MML21 ONE PIECE LENS/PLUNGER SWITCHES ORDER GUIDE

Catalog listing codes for switch, less assembled display options

alt. action

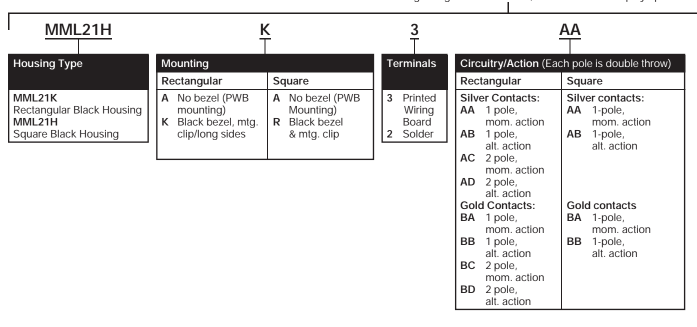
mom. action

2 pole,

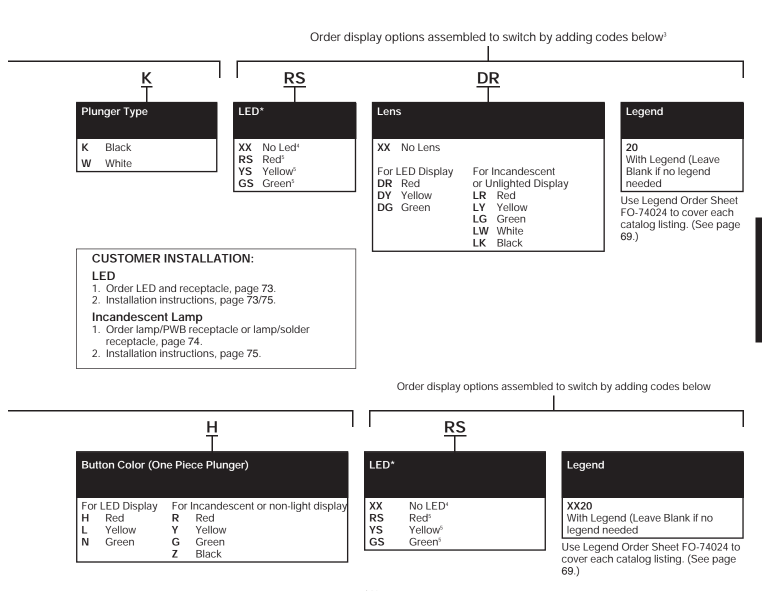
2 pole, alt. action

BC

BD



Electrical Data	page 57
Bezels	page 72
Strip and matrix mounting	page 71
PWB pin locations	page 79



* 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.

Electronic Control Rocker Switches

LED, INCANDESCENT, OR NON-LIGHTED DISPLAY







Panel Mount

PWB Mount (Lighted rocker)

FEATURES

- Accepts one or two LEDs or Accepts one of two EEDs of incandescent lamps which are ordered separately
 Printed wiring board mounting or
- snap-in panel mounting
- Bezels and mounting clips can be furnished installed or ordered separately
- UL recognized, CSA certified

MML24 ORDER GUIDE

(Catalog listing for switch, less assembled display options)

MML24K	A	3	AA
Housing Type	Mounting	Terminals	Circuitry
MML24K Black housing	A No bezel (PWB mounting)K Black bezel, mtg. clip/long sides	3 Printed wiring board2 Solder	Insert code letters from Circuitry Chart

Electrical Data page 57 Bezels page 72 Strip and matrix mounting page 71 Mounting dimensions pages 85/86 PWB pin locations page 85

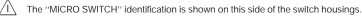
Rockers are permanently installed.

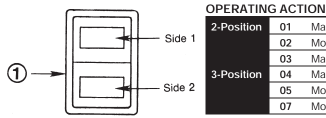
CIDCUITOV

CIRCUITR	Y	
		2-Position 3-Position
Silver Contacts	Gold Contacts	
AA	BA	1 2 3 1 2 3 1 2 3 1 2 3
AC	BC	1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 4 5 6 4 5 6 4 5 6 4 5 6

Example: MML24KA3AA01HDRXX

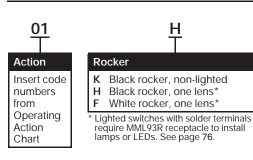
Electronic control rocker switch with black housing, printed wiring board terminals; 1 pole, silver contacts; 2position, maintained action; one circuit ON in each position; black rocker, red lens for LED display in Side 1 and no lens in Side 2.



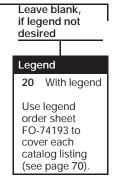


01 Maint None Maint 02 None Maint Mom. 03 Maint. None Mom. Maint. 04 Maint. Maint. 05 Mom. Maint. Mom. 07 Mom. Maint. Maint.

Order display options assembled to switch by adding codes below.



<u>DRXX</u>			
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		



CUSTOMER INSTALLATION:

- 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.

Power Duty Pushbutton

NON-LIGHTED DISPLAY



PWB Mount



Panel Mount

FEATURES

- Printed circuit board or snap-in panel mounting
- Bezels and mounting clips, and legended lenses can be furnished installed or ordered separately
- UL recognized, CSA certified.

Example: MML31KK2AAK

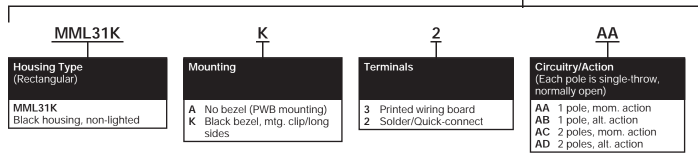
Power duty pushbutton switch housing (black); bezel (black) and mounting clips; solder terminals; 1 pole, momentary action; black plunger.

Example: MML31KK2AAKLR

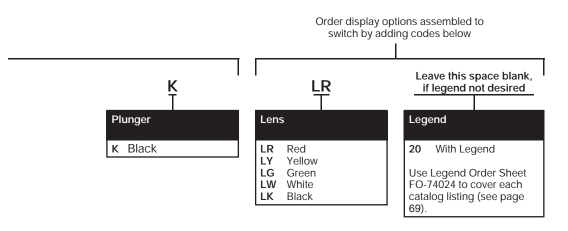
As above, except furnished with red lens.

MML31 ORDER GUIDE

Catalog listing codes for switch, less assembled display options



Electrical Data	page 57
Bezels	page 72
Strip and matrix mounting	page 71
Mounting dimensions	pages 85/86
PWB pin locations	page 85



Indicators/Pushbutton Style

LED OR INCANDESCENT DISPLAY





PWB Mount

Panel Mount

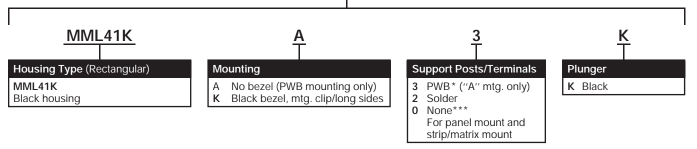
FEATURES

 Accepts one LED or incandescent lamp

MML41 indicators resemble a pushbutton switch with the button in the "down" position.

MML41 ORDER GUIDE

Catalog listing codes for indicator, less assembled display options



Indicators/Flush Mount MML46

LED OR INCANDESCENT DISPLAY







PWB Mount



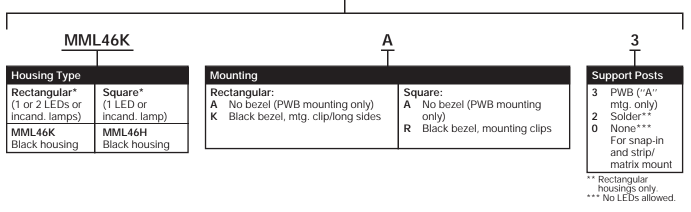
Panel Mount

FEATURES

- Accepts one or two LEDs or incandescent lamps
- 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



* Notes:

- When an LED is specified in a rectangular MML46 listing, MICRO SWITCH will permanently install it in the housing.
- 2. 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).

Indicators/Pushbutton Style

Example: MML41KA3K

Pushbutton style indicator housing (black); no bezel; support posts; black plunger.

Example: MML41KA3KRSDR

As above, except furnished with one red

LED and red lens.

Electrical Data page 57
Lenses page 68
Bezels page 72
LEDs/Lamps pages 73/75
Strip and matrix mounting page 71
Mounting dimensions pages 80/82/83
PWB pin locations pages 80/84

Leave this space blank

if legend not desired

Use Legend Order Sheet FO-74024 to

cover each catalog listing (see page 69).

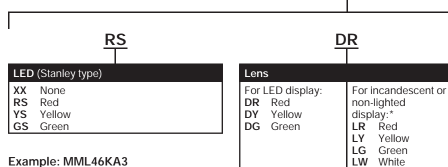
Note: If legend is not desired, leave this

Legend

space blank

With legend

Order display options assembled to indicator by adding codes below



Indicator housing, rectangular (black);
no bezel; support terminals.

* When ordering incandescent or non lighted display, LED field must be XX.

Example: MML46KA3RSXXDR20 As above, except furnished with red LED

and red lens, with legend.

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.

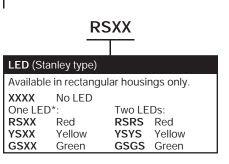
LED TERMINATION

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.

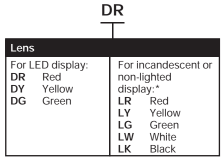
Manuals

Style 2 Style 3

Order display options assembled to indicator by adding codes below



Square housings accept only one LED. Only a two-character LED code is necessary. Example: MML46HR0**XX**DY.



* When ordering incandescent or non-lighted display, LED field must be **XXXX**.

Leave this space blank if legend not desired $\frac{20}{|}$ Legend

20 With legend

Use Legend Order Sheet FO-74024 to cover each catalog listing.

67

Manual Switches MML51 Series

Red

Yellow

Green

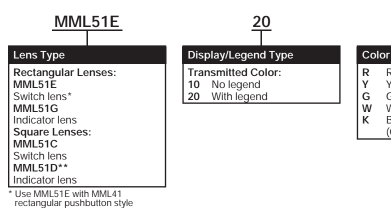
White

Black (Opaque)

Button Lenses/Incandescent or Non-lighted Display

MML51 ORDER GUIDE

For standard plunger MML pushbuttons.



Example: MML51E20R

Incandescent or non-lighted display switch lens; red transmitted color, with legend.

LEGENDING

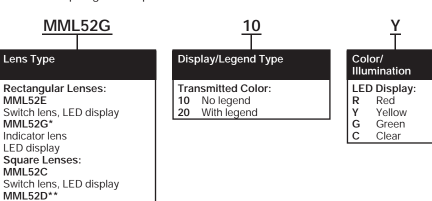
Use the MML Legend Order Sheets on pages 81 and 82 to specify legending.

Button Lenses/LED MML52

MML52 ORDER GUIDE

MML51D for use with MML41

For standard plunger MML pushbuttons.



Square lenses have tabs on two sides. Before snapping in place, the tabs should be at right angles to the housing side with the MICRO SWITCH logo. (See below.)

MICRO SWITCH logo on housing

Example: MML52G10Y

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

Lens key tab

** Use MML52D with MML41 square.

Indicator lens, LED display

* Use MML52E with MML41
rectangular pushbutton style

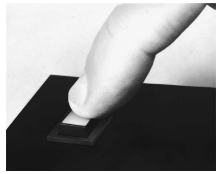
HOW TO INSTALL LENSESKeytabs on two sides of the lenses mate with matching button slots.

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

HOW TO INSTALL LENSES







2. Snap in place.

Miniature Manual Line

Honeywell

MML Pushbutton/Indicator Lens

ō Legend Order Guide/Product Specification (PG_

Max Characters/Line	5/64 7/64 9/64 13/64	-	2	2	က
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Cha	7/64	2	က	4	4
Max	5/64	က	4	9	7
ea	5/64 7/64 9/64 13/64	1	1	-	-
Max Lines/Area	9/64	1	1	-	-
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	5/64	2	2	1	2
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Switch & Indicator Lense Type	Orienta				

Customer Dwg. No. Line AICRO SWITCH Sales Customer P.O. No. Catalog Listing Customer:

Address:

(city) Instructions

Fill in appropriate catalog listing - one listing/sheet

Check proper figure #. Type size, Type color.
 Fill in quantity required.
 Indicate legends desired — Do not exceed maximums shown in Legend Order Guide.

Hot Stamp Legending

1. 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.

Modified Gothic lettering (A thru Z). numerals (0 thru 9) and Symbols below available in 5/64, 7/64, 9/64, and 13/64.

٨ AL. STANDARD SYMBOLS AVAILABLE II × = 4. +1 <u>د</u> + 0 • • % ••• # O

G

2nd Line

1st Line

Legend Description

Button ģ

Type Size Ink Color 7/64 9/64 13/64 Black White

5/64

Fig No

Customer Part No

LEGEND ORDER CHART

త

Modified Gothic

A3

77 CR1/41/23/41/3 2/3 @ 00	SPECIAL LEGENDS	NOTE: Use this area to show special Legend Locations or Configurations NOT shown above. NON-STANDARD legends will involve
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-		NOTE tions !

elivery time.	
dditional charges and increased delivery time.	

Fig. "B"
Fig. "A"

Fig. "A"

Manuals

(Date)

(Signature)

FO-74024-B

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0	L		9/9	2	-	က	0	Σ	riente ial Le in L	<u> </u>			5/64 7/64 9/64 13/64 Black White				\perp		\downarrow
2		Figure	No		0.1			ion	go or	o gc		Type Size	9/64						
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RO		Switch Type	& Orientation		<u> </u> 	25 e		ote 1. For Proper Leaend Orientation. MML housings (when viewed from front of panel) should	have "MICRO SWITCH" logo oriented to the left. Housing Logo Location in Special Legend Area. 2. All legends will be centered within Legend Area.	n əsı		Ę	윈			\downarrow	_		\perp
1		vitch	Orier	MML 24, 34	4 x .6 Size	MML 24, 34 .4 x .6 Size Umbrella	and MML 34 .6 x .8 Size	For	have Hou All le	Plea		mer	او						
MML ROCKER LEGEND ORDER GUIDE/PRODUCT SPECIFICATION (PG_		Š	જ	MM	4 ×	MMI Y X U	and MML 34 .6 x .8 S	Note		က်		Customer	Part No						
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	A3 Modified Gothic		*	٨			ģ		
	A33	ļ.,,	_	АĽ	8		onfig		
	₹	国	U	11	(9)		o D		å
١	№	M	_	×	2/3	\ \c	cation: nds wi		Fig. "B"
ľ	ý " ½,	STANDARD SYMBOLS AVAILABLE	=	+	CR1/41/23/41/3	SPECIAL LEGENDS	NOTE: Use this area to show special Legend Locations or Configura- tions NOT shown above. NON-STANDARD legends will involve additional charges and increased delivery time.		_
	Modified Gothic lettering (A thru Z). numerals (0 thru 9) and Symbols below available in 5/64, 7/64, 9/64, and 13/64.	8	ı	#	3/4	FG	I Leg		
	₹. %	λ	-	•	1/2	4	STA		
	ering and 3/64,	2	~	+	1/4	12.	NON S		
	u 9) in 5	Δ		0	S.	8	ove.		
	othic able	M	••	%	4		n abc		¥.
	d G Ils ((wail 64.	S		#	→		e this show sharg	·	Fig. "A"
	Modified G numerals (below avai and 13/64.		_	¥	+		TOT and o		_
L	a per per			₩	←		NOTE: Use this area to show special Legend Litons NOT shown above. NON-STANDARD leg additional charges and increased delivery time.		
						L	"		

FO-74193-B

Manual Switches Strip Mounting Frames



MML61 ORDER GUIDE

IVIIVIL	<u>.61K</u>					
Orientation/Color						
For Rectangular* Housings: MML61K Horizontal strip, black MML61G Vertical strip, black						
For Square Housings MML61J Black						
* * .4" x .6" housings only.						

		Ţ
	No.	of Stations
1	1	One
	2	Two
	3	Three
	4	Four
	5	Five
	6	Six
	7	Seven
	8	Eight
	9	Nine
	10	Ten

5

Note: Switches and indicators are ordered as separate items.

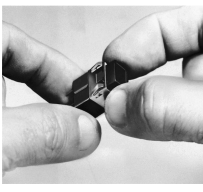
FEATURES

- Provides back of panel or printed wiring board mounting in a multi-unit strip of switches/indicators.
- Devices can be pre-wired prior to installation.
- Holes at each end of frame will accept No. 4 screws.
- Can be used for pushbutton or rocker type switches.

Example: MML61K5

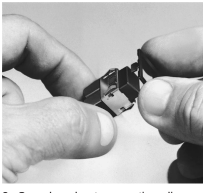
Black 5-station strip mounting frame, horizontal orientation.

Manual SwitchesBezels/Mounting Clips



1. Slip mounting clip over top of switch/ indicator housing.

MML72EEK (Black switch bezel, mounting clips on long sides)



2. Snap bezel onto mounting clip.

Recommended panel thickness for panel mounted units is .050 to .094 in. (1,27 to 2,39 mm).

TO ORDER MOUNTING CLIPS SEPARATELY

For Rectangular Housings: MML73EA (long sides) MML73EB (short sides)

LEDs

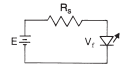
LED APPLICATION INFORMATION

To insure stable conditions, suitable external control of the LED current must be provided. It is recommended that a minimum of 5 VDC open circuit voltage with an appropriate series resistance be used to drive LED devices. This minimizes current variation and its effect on temperature and forward voltage of the LED.

Maximum drive current is 30 mA. Reverse voltage breakdown of the LED's is 4 volts (min.).

Resistor values can be determined by supply voltage or current for LED:

$$Rs = \frac{E - V_f}{I_f}$$



WHERE: Rs = Series Resistance

E = Supply Voltage

Vf = Forward Voltage

of LED

If = Circuit Current

MML92 ORDER GUIDE

LEDs should be the same color as the lenses they illuminate. They are packed 10 per listing, including stand-off spacers for use when solder terminating to a printed wiring board, per procedure 3 on page 74.

LED Type	Use To Illuminate	Catalog Listing	LED Color	Forward Characteristics Typ. @ 20mA	Max.	LED Manufacturers' Part Numbers
T-1 ³ / ₄	Rectangular button lens	MML92ERS MML92EGS MML92EYS	Red Green Yellow	1.7 V 2.1 V 2.1 V	Stanley: 2.0 V 2.5 V 2.5 V	ESBR5633 ESBG5633 ESAY5633
		MML92ERH MML92EGH MML92EYH	Red Green Yellow	2.2 V 2.3 V 2.2 V	Hewlett Packard: 3.0 V 3.0 V 3.0 V	HLMP-3366 HLMP-3568 HLMP-3466
Γ–1	Square button lens, MML24 rocker lens rectangular	MML92HRS MML92HGS MML92HYS	Red Green Yellow	1.7 V 2.1 V 2.2 V	Stanley: 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

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

LEDs

Factory installed. Certain MML switches and indicators can be furnished with LEDs **permanently** factory installed, where specified in the order guides.

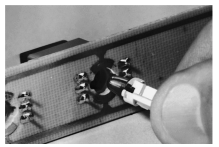
LED INSTALLATION

1. With Printed Wiring Board Receptacle. (MML93K)

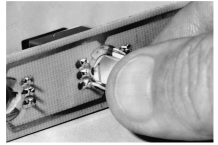
PWB receptacle enables T-1 ³/₄ or T-1 LEDs to be added or replaced from behind the printed wiring board, without soldering. LEDs and receptacles are ordered separately. See page 75.

Printed wiring boards are not supplied.

User installed. LEDs can also be ordered separately and installed in these products by the user, per the procedures described below.



 Insert the LED/PWB receptacle assembly through a hole in the printed wiring board.



A 1/8-turn applied clockwise to the receptacle locks it in the printed wiring board and establishes the electrical connection.

2. With Solder Terminal Receptacle. (MML93J)

This receptacle attaches directly to the rear of panel-mounted units. It enables incandescent lamps to be added or replaced without rewiring. LEDs and receptacles are ordered separately.

This receptacle is for use with all rectangular pushbuttons and MML41 or MML46 rectangular indicators only.



1. Insert solder terminal receptacle into hole in base of panel mount unit.

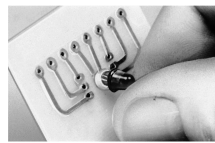


2. A 1/8-turn clockwise applied to the receptacle locks it in the base.

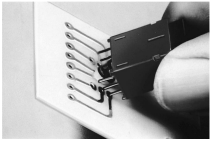
3. By Soldering To Printed Wiring Board.

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

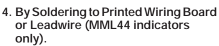
This procedure can be used with any MML having PWB terminals.



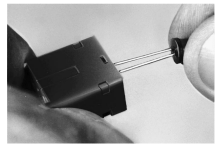
 Assemble stand-off spacer to LED terminals and seat on printed wiring board.



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.



 Use pencil eraser to snap LED securely in place.

Incandescent Lamp Assemblies

MML91 LAMP/PWB RECEPTACLE ORDER GUIDE

Lamp Type	Use To Illuminate	Voltage	Catalog Listing Incl. Lamp & PWB Receptacle	Industry Lamp No.
T-1 ① (unbased)	Rectangular button lens	5 28	MML91C MML91DC	715 6838
T-1 @ (bi-pin)	Square button lens and MML24 rocker lens	5 28	MML91E MML91DE	7715 7839

MML91 LAMP/SOLDER RECEPTACLE ORDER GUIDE

Lamp Type	Use To Illuminate	Voltage	Catalog Listing Incl. Lamp & Solder Receptacle	Industry Lamp No.
T–1 ③	Rectangular	5	MML91D	7715
(bi-pin)	button lens	28	MML91DD	7839

Lamp Type	Use To Illuminate	Voltage	Catalog Listing @ Solder Receptacle	T-1 (Unbased) Lamp Only	Industry Lamp No.
T-1	Square	5	MML93L	MML91A	715
(unbased)	button lens	28	MML93L	MML91DA	6838
T-1	MML24	5	MML93R	MML91A	715
(unbased)	rocker lens	28	MML93R	MML91DA	6838

Notes:

① To order PWB receptacle separately, specify MML93H.
② To order PWB receptacle separately, specify MML93G.

Notes:

③ To order solder receptacles separately, specify MML93J.
④ Order solder receptacles and T-1 lamp listings for complete assembly.

LED/Incandescent Lamp Receptacles

User installed. Certain MML switches and indicators will accept incandescent lamps, where specified in the order guides.

These lamps are ordered separately and installed by the user, per the procedures described below.

LAMP INSTALLATION

1. With Printed Wiring Board Receptacle for MML93G and MML93H only.

Use PWB receptacles to permit lamps to be added or replaced from behind the printed wiring board, without soldering.

These receptacles are for use with rectangular pushbuttons, square pushbuttons and MML24 rocker lens only.

Printed wiring boards are not supplied.

2. With Solder Terminal Receptacle for MML93J bi-pin only

This receptacle attaches directly to the rear of panel-mounted units. It enables lamps to be added or replaced without rewiring.

This receptacle is for use with all rectangular pushbuttons and MML41 or MML46 rectangular indicators only.

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

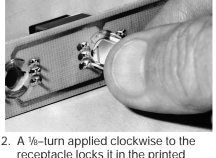
Use the receptacles shown at right to install T-1 LEDs or T-1 unbased lamps in panel-mounted MML21 square pushbutton switches and MML24 rocker switches.

Procedure:

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



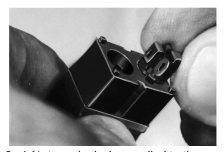
1. Insert the PWB receptacle/ incandescent lamp assembly through a hole in the printed wiring board.



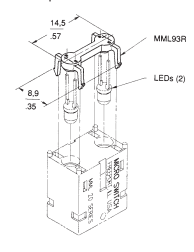
receptacle locks it in the printed wiring board and establishes the electrical connection.

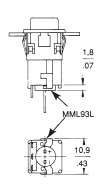


Insert solder terminal receptacle into hole in base of panel mount unit.



2. A 1/8-turn clockwise applied to the receptacle locks it in the base.





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MML Series

Miniature Manual Line

MOUNTING DIMENSIONS (For reference only)

PANEL CUTOUTS FOR PUSHBUTTON SWITCHES AND INDICATORS/RECTANGULAR TYPE

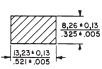
INDIVIDUAL SNAP-IN PANEL MOUNT

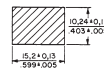


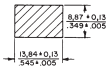
PANEL PUNCH FOR MML SERIES

A panel punch is manufactured by Greenlee-Textron Tool Co., Rockford, IL (815-926-3011).

INDIVIDUAL PRINTED WIRING BOARD (PWB) MOUNT







Pushbutton Plunger Thru Panel

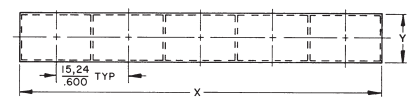
Housing Thru Panel

Indicator Lens Thru Panel

MULTI-UNIT PRINTED WIRING BOARD (PWB) MOUNT

PWB MOUNT (SWITCH SHOULDER THROUGH PANEL)

Horizontal Mount



Establish tooling holes on X coordinate and use these holes to establish relationship between PWB and Panel

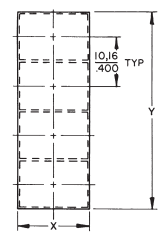
0,20 x 0,76 Terminals .008 .030

Recommended hole size in PWB $\frac{1,17}{1}$.046 N = Number of switches $X = N-1 \times \frac{15,24}{.600} + \frac{15,11}{.595}$

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

Example: N = 5 Switches $X = 5-1 \times \frac{15,24}{} +$ 15,11 .600 $X = \frac{76,07}{}$ 2.995

Vertical Mount



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

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

$$X = \frac{6574}{.595}$$

Example: N = 4

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

Y = $\frac{40,64}{1,600}$

MML Series

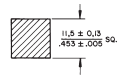
Miniature Manual Line

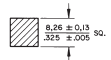
MOUNTING DIMENSIONS (For reference only)

PANEL CUTOUTS FOR PUSHBUTTON SWITCHES AND INDICATORS/SQUARE TYPE

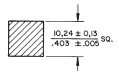
Individual Snap-in Panel Mount

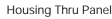
Individual Printed Wiring Board PWB Mount

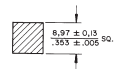








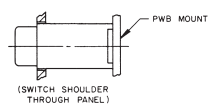




Indicator Lens Thru Panel

See page 77 for panel punch manufacturer.

MULTI-UNIT PRINTED WIRING BOARD (PWB) MOUNT

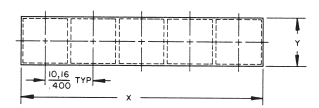


Establish tooling holes on X coordinate and use these holes to establish relationship between PWB and Panel

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

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

Horizontal Mounting



Formula:

N = Number of switches

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

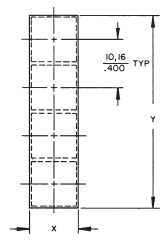
$$Y = \frac{10,16}{.400}$$

Example: N = 5 Switches

$$X = 5 \times \frac{10,16}{.400}$$

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

Vertical Mounting



N = Number of SwitchesFormula: $Y = N \times \frac{10,16}{N}$

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

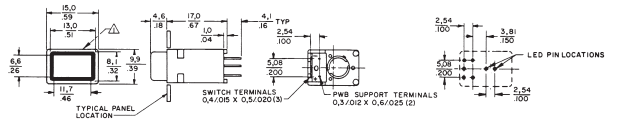
Example: N = 4
Y = 4 x
$$\frac{10,16}{.400}$$

Y = $\frac{40,64}{1.600}$

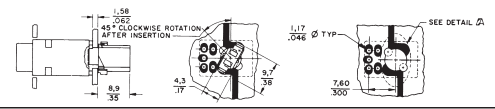
Miniature Manual Line

MOUNTING DIMENSIONS (For reference only)

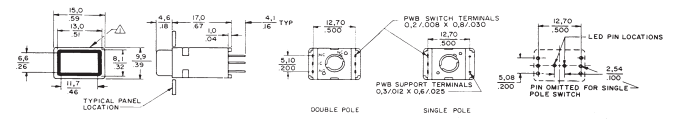
PRINTED WIRING BOARD MOUNT PUSHBUTTON SWITCHES/RECTANGULAR TYPE MML11 Switches PWB Pin Locations



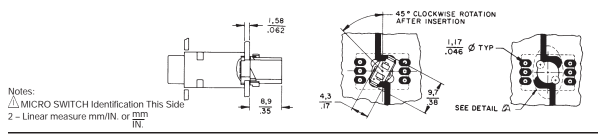
PWB Receptacle Installed (LED or Incandescent Lamp)



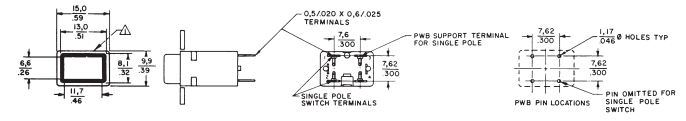
MML21 Switches PWB Pin Locations



PWB Receptacle Installed (LED or Incandescent Lamp)



MML31 Switches



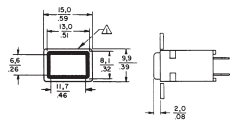
Manual Switches MML Series

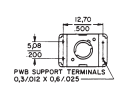
Miniature Manual Line

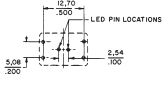
MOUNTING DIMENSIONS (For reference only)

PRINTED WIRING BOARD MOUNT INDICATORS/RECTANGULAR TYPE

MML41 Indicators

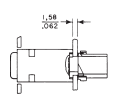




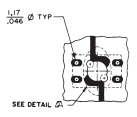


PWB PIN LOCATIONS

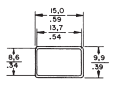
PWB Receptacle Installed (LED or Incandescent Lamp)

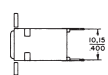




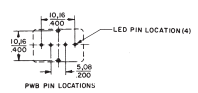


MML46 Indicators

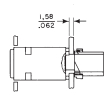




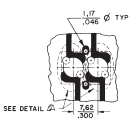




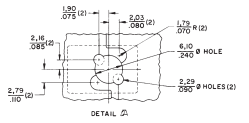
PWB Receptacle Installed (LED or Incandescent Lamp)







PWB Pad Location For Receptacle (LED or Incandescent Lamp)



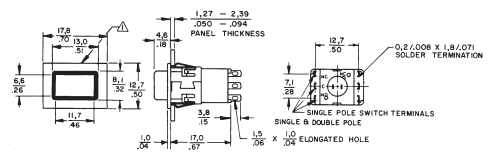
MML Series

Miniature Manual Line

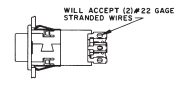
MOUNTING DIMENSIONS (For reference only)

PANEL MOUNT PUSHBUTTON SWITCHES/RECTANUGLAR TYPE

MML21 Switches



Solder Receptacle Installed (LED or Incandescent Lamp)





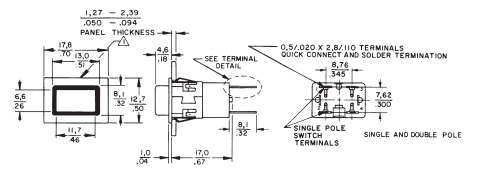
Notes:

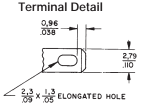
MICRO SWITCH Identification This Side

2 – Linear measure mm/IN. or mm/IN.

Rotate 45° counter clockwise for removal from switch or indicator

MML31 Switches





Manuals

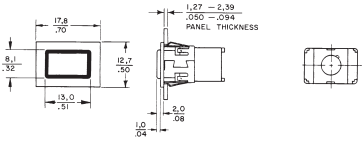
Manual Switches MML Series

Miniature Manual Line

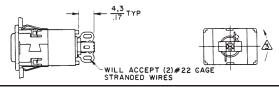
MOUNTING DIMENSIONS (For reference only)

PANEL MOUNT INDICATORS/RECTANGULAR TYPE

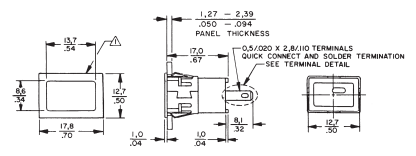
MML41 Indicators



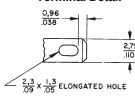
Solder Receptacle Installed (LED or Incandescent Lamp)



MML43 Indicators



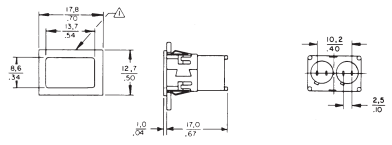




Notes:

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

MML46 Indicators



Solder Receptacle Installed (LED or Incandescent Lamp)

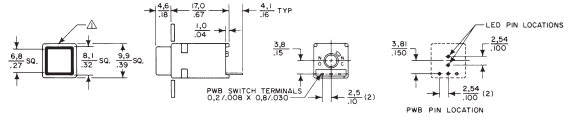


Miniature Manual Line

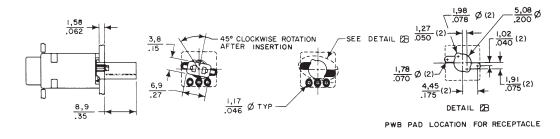
MOUNTING DIMENSIONS (For reference only)

PRINTED WIRING BOARD MOUNT PUSHBUTTON SWITCHES AND INDICATORS/SQUARE TYPE

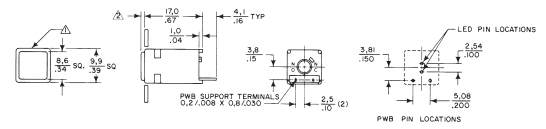
MML21 Switches



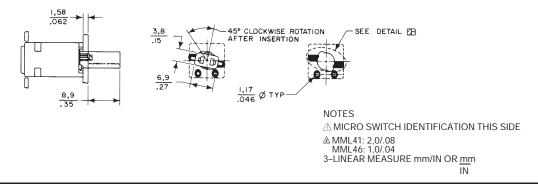
PWB Receptacle Installed (LED or Incandescent Lamp)



MML46 Indicators

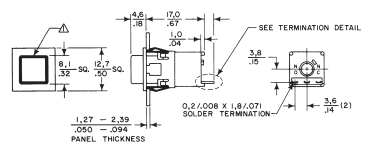


PWB Receptacle Installed (LED or Incandescent Lamp)

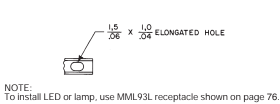


PANEL MOUNT PUSHBUTTON SWITCHES/SQUARE TYPE

MML21 Switches



Termination Detail

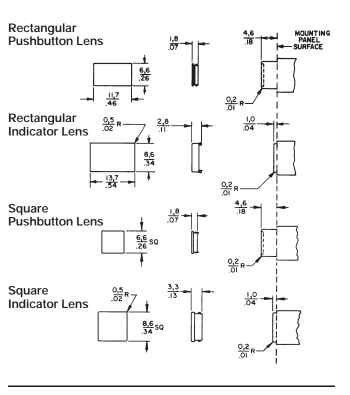


Manuals

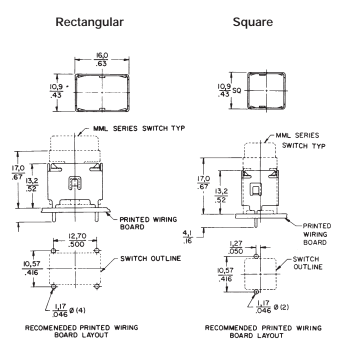
Miniature Manual Line

MOUNTING DIMENSIONS (For reference only)

LENSES



PWB SUPPORT BRACKETS

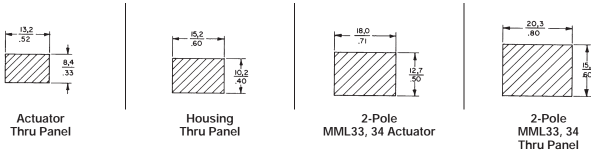


MML Series

Miniature Manual Line

MOUNTING DIMENSIONS (For reference only)

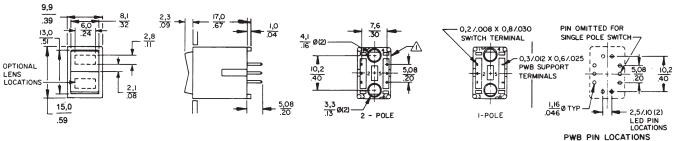
PANEL CUTOUTS FOR PWB MOUNT PADDLE AND ROCKER SWITCHES



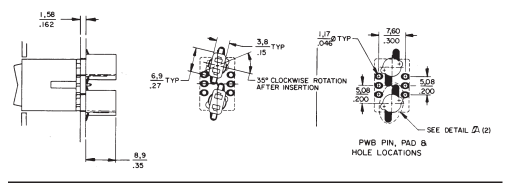
Housing Thru Panel

See page 77 for panel punch manufacturer.

MML24 Rocker Switches



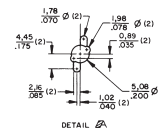
With PWB Receptacle Installed (LED or Incandescent Lamp)



Notes:

2 – Linear measure mm/IN. or mm/IN.





PWB PAD LOCATION FOR RECEPTACLE

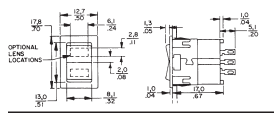
Manual Switches MML Series

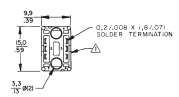
Miniature Manual Line

MOUNTING DIMENSIONS (For reference only)

PANEL MOUNT ROCKER SWITCHES

MML24 Rocker Switches





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

NOTE: To install LED or lamp, use MML93R receptacle shown on page 75.