

SWITCH AND INDICATOR LENSES

FOR INCANDESCENT OR NON-LIGHTED DISPLAY
HOW TO ORDER

MML51E	20	R
Lens Type	Display/Legend Type*	Color
Rectangular: MML51E — Switch lens MML51G — Indicator lens Square: MML51C — Switch MML51D — Indicator lens	Transmitted Color 10—No legend 20—With legend	R—Red Y—Yellow G—Green B—Blue W—White B—Black

SWITCH AND INDICATOR LENSES

FOR LED DISPLAY
HOW TO ORDER

MML52G	10	Y
Lens Type:	Display Legend Type*	Color/ Illumination
Rectangular: MML52E — Switch lens, LED display. MML52G — Indicator lens LED or Neon display Square: MML52C — Switch Lens, LED display MML52D — Indicator lens, LED display	Transmitted Color 10—No legend 20—With legend	LED Display: R—Red Y—Yellow G—Green C—Clear Neon Display: R—Red Y—Yellow C—Clear

MML44 INDICATORS



Illuminated by one LED. Legendable lenses. For use with one LED only; order LED (MML92) and lens (MML52) separately.

HOW TO ORDER

MML44K	A	3
Housing Type	Mounting	Terminals
Rectangular MML44K — Black housing MML44F — White housing	A—No bezel; (PWB mounting) K—Black bezel, mtg. clip/ long sides M—Black bezel, mtg. clip/ short sides W—White bezel, mtg. clip/ long sides P—White bezel, mtg. clip/ short sides	A—None 3—printed wiring board 2—Solder

MML46 INDICATORS



Illuminated by one or two LEDs or incandescent lamps. Legendable lenses. Order LEDs (MML92) and lenses (MML52) or incandescent lamps (MML91) and lenses (MML51) separately.

HOW TO ORDER

MML46K	A	3
Housing Type:	Mounting	Support Posts
Rectangular (1 or 2 LEDs or incand. lamps— MML46K — Black housing MML46F — White housing Square (1 LED or incand. lamp) MML46H — Black housing MML46B — White housing	Rectangular: A—No bezel (PWB mounting) K—Black bezel, mtg. clip/long sides M—Black bezel, mtg. clip/short sides W—White bezel, mtg. clip/long sides P—White bezel, mtg. clip/short sides Square: A—No bezel R—Black bezel, mtg. clip T—White bezel, mtg. clip	3 Incl. for PWB mount 0 None For snap-in panel mount and strip/ matrix mount No Charge Solder No charge

LEDS/RECEPTACLES

LEDs should be the same color as the button lens they illuminate. Packaged 10 per listing, including spacers for mounting on PCB. Available in red, green or yellow, in Stanley or Hewlett-Packard types.

Mfr. No.	LED Color	Forward Characteristics @ 20 mA		LED Manufacturer's Part Numbers
		Typ.	Max.	
MML92ERS MML92EGS MML92EYS	Red	1.7 V	2.0 V	Stanley ESBR5633 ESBG5633 ESBY5633
	Green	2.1 V	2.5 V	
	Yellow	2.1 V	2.5 V	
MML92ERH MML92EGH MML92EYH	Red	2.2 V	3.0 V	Hewlett-Packard HLMP-3366 HLMP-3568 HLMP-3466
	Green	2.3 V	3.0 V	
	Yellow	2.2 V	3.0 V	

INCANDESCENT LAMPS/RECEPTACLES

Lamps and receptacles available separately or together. Receptacles available with solder or PCB terminals.

MML91 INCANDESCENT LAMP AND RECEPTACLE

T-1.6V incandescent lamp and receptacle with PCB terminals and 1/8-turn base.

MML91B INCANDESCENT LAMP ONLY

T-1, bi-pin 6 V lamp only; industrial lamp No. 7683.

MML93 INCANDESCENT LAMP RECEPTACLE

Incandescent. T-1 bi-pin lamp receptacle with solder terminals and 1/8-turn base. No lamp furnished.

“If You Can't Find It Here . . .

Let us know! Many of the goods and services we offer are not listed in this catalog. Please contact us for any special products or information you might need.”