Incandescent Lamp Assemblies
MML91 LAMP/PWB RECEPTACLE ORDER GUIDE

| Lamp <br> Type | Use To <br> Illuminate | Voltage | Catalog Listing <br>  <br> PWB Receptacle | Industry <br> Lamp No. |
| :--- | :--- | :---: | :--- | :--- |
| T-1 © <br> (unbased) | Rectangular <br> button lens | 28 | MML91C | 715 |
| T-1 (2) <br> (bi-pin) | Square button lens <br> and MML24 <br> rocker lens | 5 | 28 | MML91DC |

Notes:
(1) To order PWB receptacle separately, specify MML93H.
(2) To order PWB receptacle separately, specify MML93G.

MML91 LAMP/SOLDER RECEPTACLE ORDER GUIDE

| $\begin{aligned} & \text { Lamp } \\ & \text { Type } \end{aligned}$ | Use To Illuminate |  |  | Catalog Listing Incl. Lamp \& Solder Receptacle | Industry Lamp No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \text { T-1 (3) } \\ & \text { (bi-pin) } \end{aligned}$ | Rectangular button lens | $\begin{array}{r} \mathbf{5} \\ 28 \end{array}$ | MML9 MML9 |  | $\begin{aligned} & 7715 \\ & 7839 \end{aligned}$ |
| $\begin{aligned} & \text { Lamp } \\ & \text { Type } \end{aligned}$ | Use To Illuminate | Voltage | Catalog Listing (4) <br> Solder Receptacle | T-1 (Unbased) Lamp Only | Industry Lamp No. |
| T-1 (unbased) | Square button lens | $\begin{array}{\|r} 5 \\ 28 \\ \hline \end{array}$ | MML93L MML93L | MML91A MML91DA | $\begin{array}{r} 715 \\ 6838 \end{array}$ |
| T-1 <br> (unbased) | MML24 rocker lens | $\begin{array}{\|r} \hline 5 \\ 28 \end{array}$ | MML93R MML93R | MML91A MML91DA | $\begin{aligned} & \hline 715 \\ & 6838 \end{aligned}$ |

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

## Manual Switches

## LED/Incandescent Lamp Receptacles

User installed. Certain MML switches and indicators will accept incandescent lamps, where specified in the order guides.
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 base.
3. Solder directly to leads.

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


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

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

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

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


## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Switch Fixings category:
Click to view products by Honeywell manufacturer:
Other Similar products are found below :
893102000 00-5150 LZZ1A 0098.9234 M2PA-5011 630155 635401 6PA113 6PA147-E6 6PA148-E6 6PA32 6PA9 $700106 \underline{700109}$ 700303A56 700C1GRY 700C2GRN 704-6001 704.960.9 704.965.2 704.965.6 704.966.0 7089-3 710082-B11 71M1048 757200264 764300000 MHU35 MHU37 807039-1 $825.003 .011 \underline{825.005 .011} \underline{825.053 .011} \underline{825.055 .011} \underline{826.000 .071} \underline{827.020 .011} \underline{827.400 .021}$ 835.900.023 MML52C10C MML52E10C MML92HGH MML93K 84211M02CNNS 84212M02CNNS 84217A8.0LNOS 842.500.011 843.000.011 843187-000 843487-000 84-901

