Manual Switches

Solid State Pushbutton

LED, INCANDESCENT, OR NON-LIGHTED DISPLAY



FEATURES

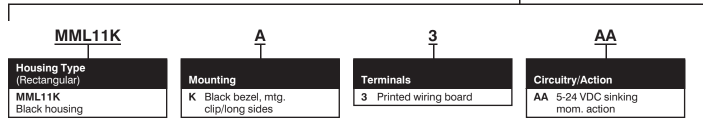
- Hall effect reliability
- Provides low voltage signals that interface with nearly all DC logic
- Accepts one LED or incandescent lamp
- Printed wiring board mounting
- UL recognized, CSA certified
- Bezels and mounting clips, LEDs and legended lenses can be furnished installed or ordered separately

Example: MML11KK3AAKRSDR

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

MML11 ORDER GUIDE

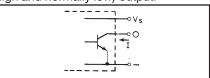
Catalog listing codes for switch, less assembled display options

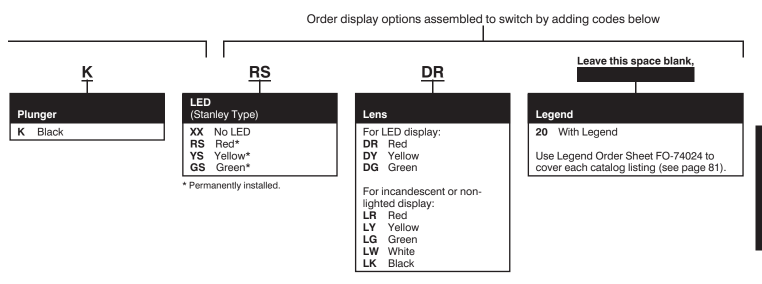


Electrical Data	page 69
Strip and matrix mounting	page 83
Mounting dimensions	page 91
PWB pin locations	page 91
LED/receptacle	pages 85/86
Lamp/LED/Lens	pages 87/88

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:

LED

- 1. Order LED and receptacle, page 85.
- 2. Installation instructions, page 86/88.

Incandescent Lamp

- Order lamp/PWB receptacle or lamp/solder receptacle, page 87.
- 2. Installation instructions, page 88.