ELECTRO-MECH
COMPONENTS



For $6 x-4 \times 30$ dimensions (switches with bezels), refer to "Mounting Adapters" specifications.

* Low profile, matches EMC Series 2600 sizes
* Momentary or alternate action switching
* Front panel mount or sub panel mount

Applications requiring front-panel power switch to 10A will find this popular sized, compact unit to meet every requirement. Designed for UL applications, the Series 4000 is available in standard metal housing for sub-panel mounting, front panel mounting with bezel adapter, or all-plastic unitized housing.
Snap-action performance is reliable, and circuitry and terminals are ruggedly designed for full current capacity. Popular, low-profile design matches other low-current EMC product Series. Special options on other EMC Series' also available on the Series 4000.

Specifications:

Ratings:
Weight:
Operating Pressure:
Plunger Travel:
Actuations:
Circuitry:
Contacts:
Terminals:

Lens:

Lamp or LED:

30 volts DC or 125 volts AC;
10.0A resistive, 5.0A inductive 0.8 oz. (22g) (approx.)
$2 \mathrm{lbs} . \pm 1 \mathrm{lb} .(454 \mathrm{~g} \pm 227 \mathrm{~g})$ 0.187 approx. ( $25 . \overline{4 m m}$ ) 100,000 minimum 2PST, 2 N.O. only + lamp circuit Silver plated (gold plating optional) Standard EMC solder lug. Accepts two 20 AWG wires. PC pin terminals also available. Accommodates any EMC lens for sub panel mount; only $3 / 4$ " square lens for $6 x$-bezel mount, p/n L63 or L53; any EMC color. Accommodates one T 1-3/4 (5mm) midget flange base lamp or LED. Lamp circuit is independent.

## Snap-In or Hard-Mount Installation:

 Above items may be specified for Clip Springs (standard) or Hard Mount ("HM") backup channel with screws. Ordering example: 65HM-4130.All Plastic Unitized Housing is available on $65-$ - 67-, and 68 - models only. Add "PH" to suffix when specifying. Ordering example: $65 \mathrm{HM}-\mathrm{PH} 4230$. Clip springs provided unless HM specified. Plastic mounting adapters provided with metal switch housing for 72- and 73- models (see Mounting Adapters).

| Lens Size (Inches) | Switch Functio |  | PO/Rem-In/ Push-Off |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| No Adapter (Any Lens) | 4130 | 4230 | 4330 |
| 3/4" Square Lens | $6 \mathrm{x}-4130$ | $6 \mathrm{x}-4230$ | 6x-4330 |
| 3/4" Round Lens | 72-4130 | 72-4230 | 72-4330 |
| 3/4" $\times 1-1 / 2^{\prime \prime}$ Rect. Lens | 73-4130 | 73-4230 | 73-4330 |

