## Commercial Specification Grade AC Specialty Switches

1A, 125V/AC; 1A, 250V/AC
3A, 125V/AC; 3A, 250V/AC
6A, 125V/AC
Single-Pole, Two-Circuit


449NP


458BD


460


452

| Rating |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A V/AC | Circuit | Description | Sequence | Catalo |  |
| 3A 250V | SPST | Metal Bat Handle | On-Off | $\square 452$ | - |
| 6A 125V |  |  |  |  |  |

Icon Key
NAFTA Compliant - see page O-30

## Canopy Switches

Single-Pole, Two-Circuit
1A, 125V/AC; 1A, 250V/AC
3A, 125V/AC; 3A, 250V/AC; 6A, 125V/AC; 6A, 250V/AC

## FEATURES

- Wide variety of sizes for use in fixtures, appliances, doorways and with equipment.
- Shank is threaded $15 / 32$ " $-32 \times 15 / 32$ " (11.8mm) long.
- Hex nut and finishing nut furnished.
-6" (152.4mm) wire lead terminals, \#18 $105^{\circ} \mathrm{C}$ stripped $0.75^{\prime \prime}$ (19.1mm).

Pull Chain Canopy Switches
1A 125V/AC "T", 3A 250V/AC, 6A 125V/AC

| Description | Color | Catalog No. |  |
| :--- | :--- | :--- | :--- |
| Pull Chain with End Bell, Single-Pole, On-Off Sequence | Nickel | Brass | $\square$ 458NP |
| Pull Chain with End Bell, Single-Pole, On-Off Sequence | $\square$ 458BD |  |  |
| $\boldsymbol{T l}$ UL Recognized component for US \& Canada, file no. E89885 |  | 458BD |  |

Pull Chain Canopy Switches
3A 125V/AC "T", 3A 250V/AC, 6A 250V/AC
$\left.\begin{array}{lll}\text { Description } & \text { Color } & \text { Cickel } \\ \text { Pull Chain with End Bell, Single-Pole, On-Off Sequence } & \square 442 \\ \hline\end{array}\right]$ UL Recognized component for US \& Canada, file no. E89885

## Pull Chain Canopy Switches

3A 250V/AC, 6A 125V/AC

| Description | Color | Catalog No. | 退 |
| :---: | :---: | :---: | :---: |
| Pull Chain with End Bell, Two-Circuit Lo-Med-Hi-Off Sequence | Brass | $\square 460$ | - |

