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

Canopy Switches

FEATURES

- Wide variety of sizes for use in fixtures, appliances, doorways and equipment.
- Shank is threaded 15/32"-32 x 15/32" (11.8mm) long.
- Hex nut and finishing nut furnished.
- •6" (152.4mm) wire lead terminals, #18 105°C stripped 0.75" (19.1mm).



458BD

91 NOM 426

SI NOM

- NOM

NOM

Push Button

Rating A V/AC	Circuit	Description	Sequence	Finish	Catalog No.
1A 125V "T" 1A 250V	Single-Pole	Metal Push Button	On-Off	Nickel	□ 449NP
3A 250V					



					420
Rating A V/AC	Circuit	Description	Sequence	Finish	Catalog No.
1A 125V "T" 1A 250V 3A 125V	Single-Pole	Pull Chain with End Bell	On-Off	Nickel	□ 458NP
1A 125V "T" 1A 250V 3A 125V	Single-Pole	Pull Chain with End Bell	On-Off	Brass	□ 458BD
3A 125V "T" 3A 250V 6A 125V	Single-Pole	Pull Chain with End Bell	On-Off	Nickel	□ 442



442

Pull Chain

· un ona					426
Rating A V/AC	Circuit	Description	Sequence	Finish	Catalog No.
3A 250V 6A 125V	Two-Circuit	Pull Chain with End Bell	Lo-Med-Hi-Off	Brass	□ 460



460

Circuit Control Toggle Switch

FEATURES

- Shank is threaded 15/32"-32 x 9/32" (7.1mm)
- Keyed shank, indicator plate and finishing nut furnished.
- 6" (152.4mm) wire leads, #18 105°C stripped 0.75" (19.1mm).



452

Bat Handle

Datilaliale				426
Rating A V/AC	Circuit	Description	Sequence	Catalog No.
3A 250V 6A 125V	SPST	Metal Bat Handle	On-Off	□ 452 •

Icon Key



NAFTA Compliant - see page O-30



Switches | Wiring Devices



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 x 15/32" (11.8mm) long.
- Hex nut and finishing nut furnished.
- 6" (152.4mm) wire lead terminals, #18 105°C stripped 0.75" (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	□ 458NP
Pull Chain with End Bell, Single-Pole, On-Off Sequence	Brass	□ 458BD





L UL Recognized component for US & Canada, file no. E89885

Pull Chain Canopy Switches

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

Description	Color	Catalog No.
Pull Chain with End Bell, Single-Pole, On-Off Sequence	Nickel	□ 442







UL Recognized component for US & Canada, file no. E89885

Pull Chain Canopy Switches

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

Description	Color	Catalog No.	(
Pull Chain with End Bell, Two-Circuit Lo-Med-Hi-Off Sequence	Brass	□ 460	•







UL Recognized component for US & Canada, file no. E89885

Specification Information: Please visit www.cooperwiringdevices.com



