Canopy Switches





Canopy Switches

FEATURES

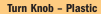
- Wide variety of sizes for use in fixtures, appliances, doorways, and equipment.
- Shank is threaded #15/32-32 x 15/32" (11.8mm) long.
- Hex nut and finishing nut furnished.
- 6 wire lead terminals, #18 105°C stripped 0.75" (19.1mm).





Turn Knob - Metal

Rating	Circuit	Sequence	Finish	Catalog No.
3A 125V/AC "T"; 1A 250V/AC	Two Circuit	LO-MED-HI-OFF	Nickel	488NP
3A 125V/AC; 1A 125V/AC "T"	Single Pole	ON-OFF	Nickel	443NP



Rating	Circuit	Sequence	Finish	Catalog No.
3A 125V/AC; 1A 125V/AC "T"; 1A 250V/AC	Single Pole	ON-OFF	Black	459



Push Button - Metal

Rating	Circuit	Sequence	Finish	Catalog No.
3A 125V/AC; 1A 125V/AC "T";	Single Pole	ON-OFF	Nickel	449NP
1A 250V/AC				



Pull Chain - End Bell				
Rating	Circuit	Sequence	Finish	Catalog No.
6A 125V/AC; 3A 125V/AC "T"; 3A 250V/AC	Single Pole	ON-OFF	Nickel	442*
6A 125V/AC; 3A 250V/AC	Two Circuit	LO-MED-HI-OFF	Brass	460
1A 250V/AC; 3A 125V/AC; 1A 125V/AC "T"	Single Pole	ON-OFF	Nickel	458NP*
			Brass	458BD*



* NOM certified



TESTING & CODE COMPLIANCE

· UL Listed, (file no. E18704) · Meets all CSA requirements,

C22.2 no. 111.

MATERIAL CHARACTERISTICS
Temperature Rating: -40°C to 65°C.

