

TECH-SPEC®

AC Switches

Industrial Grade 30 Amp, Back and Side Wired



3001

Features - Specifications - High impact/chemical resistant nylon toggle

- Extra-wide yoke assures structural integrity, brass and nickel plating to resist corrosion
- Color-coded face indicates ampere rating
- Side wiring: large brass binding head screw terminals accepts up to #10 wire
- · Back wiring: clamp-type terminals accept up to #10 wire
- Approved for CU wire only
- Silver cadmium oxide contacts
- · Rivetless one-piece copper-alloy contact arm for excellent conductivity
- Exclusive high impact/chem-ical resistant rocker and coil compression spring
- · Urea insulating safety barrier

- Grounding connections green hex head grounding screw and automatic ground clip
- Strip gauge for accurate back wiring
- · Thread cleaning captive combination Phillips/slotted/ Robertson mounting screws
- Break-off plaster ears
- AC general use snap switches are designed for controlling as permitted by the NEC, resistive, inductive, tungsten-filament, fluorescent and motor loads for AC branch lighting and appliance circuits
- UL Listed File #E1464 Guide #WMUZ
- Verified under Fed Spec. #W-S 896
- CSA Certified File #LR375 Guide #380-W-19.7
- Complies with UL 20 and NEMA Standard WD-1
- NOM



3002BRN



30031



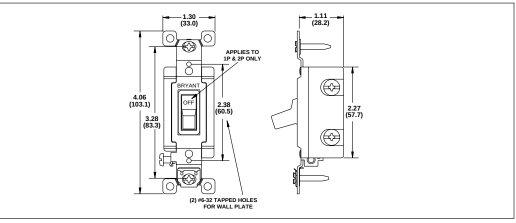
3001PLR120

CATALOG NUMBER 30 AMP 120-277V AC	DESCRIPTION	
3001	Single-pole, brown handle	
3001GRY	Single-pole, gray handle	
3001I	Single-pole, ivory handle	
3001PLR120 •	Single-pole, red pilot handle, 120V	
3002BRN 3002GRY 3002I 3002PLR120 • 3002PLR277 •	Double-pole, brown handle Double-pole, gray handle Double-pole, ivory handle Double-pole, red pilot handle, 120V Double-pole, red pilot handle, 277V	
3003BRN	3-way, brown handle	
3003GRY	3-way, gray handle	
3003I	3-way, ivory handle	

HORSEPOWER RATED

RATING	120V	240V	MAX
30 AMP	2 HP	2 HP	20 AMP

PRODUCT DIMENSIONS - () Indicates mm dimensions



Pilot on when switch is "on". Specifications are subject to change without notice.