



48071R



427



BSLD



746



3850



2968



4600A



4600B

Features - Specifications

NEON PILOT LIGHT

- (48071 series)
- Fits standard switch plate opening
- Back wired, clamp-type terminal, side wired binding screw terminal
- Opal or red plastic jewels
- For 120 or 277V applications
- UL Listed File #E15016 – Guide #OOIX
- NOM

PILOT LIGHT

- (427, 427LL)
- Fits standard wall box
- For use with various plastic jewels mounted to wall plates
- UL Listed File #E1675 – Guide #OMFV
- NOM
- COMPACT DESIGN DOOR SWITCH**
- Furnished with wire leads
- Galvanized box and cover
- UL Listed File #E1464 – Guide #WLFV
- NOM

SAFETY DOOR SWITCH

- For high-voltage enclosures
- Silver-plated contacts and screws
- Disconnects circuit when door opens
- NOM

TOGGLE SWITCH LOCKOUT

- ACCOMMODATES:
- Single-, double- and three-pole type toggle switches
 - Two padlocks 5/16" (7.9 mm) shackle dia.
 - NOM

NEON PILOT LIGHTS

CATALOG NUMBER	WATTS	DESCRIPTION
48071O	1/25	Opal, plastic jewel, back and side wired
48071R	1/25	Red, plastic jewel, back and side wired

INCANDESCENT PILOT LIGHT LAMP HOLDERS

CATALOG NUMBER	DESCRIPTION
427	Phenolic lampholder, with 6W 125V candelabra base lamp
427LL	Phenolic lampholder, less lamp

TOGGLE SWITCH LOCKOUT

CATALOG NUMBER	DESCRIPTION
BSLD	Red, thermoplastic

PLASTIC JEWELS

CATALOG NUMBER	DESCRIPTION
746	Rectangular, for standard switch plate opening, red
746GREEN	Rectangular, for standard switch plate opening, green
3850	Bullseye, for standard single receptacle plate opening, red

COMPACT DESIGN DOOR SWITCHES

CATALOG NUMBER	DESCRIPTION	
6 AMP 125V; 3 AMP 250V		<p>2968/2969</p>
2968	"On" when door is open	
2969	"Off" when door is open	
1205BRY	Switch only, for Cat. No. 2968, complete with No. 18 wire leads and adjustable plunger	
1206BRY	Switch only, for Cat. No. 2969, complete with No. 18 wire leads and adjustable plunger	

SAFETY DOOR SWITCHES

CATALOG NUMBER	DESCRIPTION
10 AMP 125V; 5 AMP 250V	
4600A	Plug portion
4600B	Receptacle portion

● Not listed by Underwriters' Laboratories, Inc. or CSA. Specifications are subject to change without notice.