# SWITCHES SPECIALTY & SECURITY

## AC PLUG-IN DIMMER SWITCH



#### SPECIFICATIONS:

SPECIFICATIONS:

**Terminal Material:** 

**Contact Material:** 

Terminal Type:

Base Material:

Part No.

30-9730

Current Rating: Initial Contact Resistance:

Type

DPDT

Current Rating: Contact Material: Terminal Material: Terminal Type:		3A @ 125V AC For Devices up to 150 Watts Nickel Plated Brass Brass 120V AC Plug & Jack				
Part No.		Туре	Action		Actuator	
30-10194		SPST	ON	-	OFF	Round Plastic Knob

300MA @50V AC, 500MA @ 6V DC 15MW (Max.)

ON

Actuator

Plastic Handle

Nickel Plated Steel

Nickel Plated Steel

Screw

Action

OFF

ABS

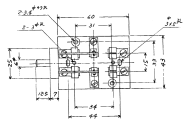
ON

Note: Not for inductive load, only for resistive load.

#### **KNIFE SWITCH**

------





Dimensions: 43mm x 60mm Mounting Centers: 44mm

\_\_\_\_\_

### MERCURY TILT SWITCH

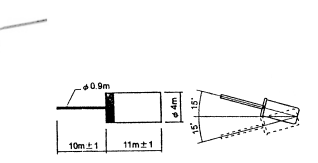




Current Rating: Tilt Angle: Contact Material: Terminal Material: Terminal Type:		1A @ 250V AC 12° Iron Alloy/Mercury Copper Wire 1.25" Wire Leads	
Part No.	Туре	Action	Actuator
30-10074	SPST	Normally open or closed. Dependent upon tilt angle.	Iron Alloy/Mercury

#### NON MERCURY TILT SWITCH

\_\_\_\_\_



#### SPECIFICATIONS:

\_\_\_\_\_

Current R Tilt Angle Terminal	:	.5A @ 24V AC 15º .35" Leads		
Part No.	Туре	Action		
30-17072	SPST	Normally open or closed. Dependent upon tilt angle.		