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

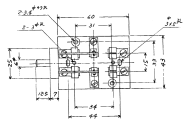
ABS

ON

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

KNIFE SWITCH





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

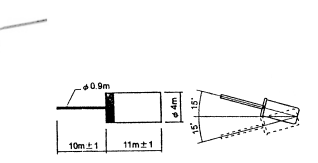
MERCURY TILT SWITCH





| 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. | | |