

Snap-in rocker switches

Distinctive features and specifications



□ Double insulation

□ Epoxy sealed terminals

□ UL and CSA approved

ELECTRICAL AND GENERAL SPECIFICATIONS

- Max. current/voltage rating with resistive load:
 silver contacts (code 1) and gold plated silver contacts (code 2): 4A 30VDC
 gold plated brass contacts (code 0): 0,4VA 20V AC or DC
- Initial contact resistance : $10~\text{m}\Omega$ max. Insulation resistance : $10.000~\text{M}\Omega$ min.
- Dielectric strength:
 - 1.000 Vrms 50 Hz min. between terminals
- 4.000 Vrms 50 Hz min. between terminals and metal panel
- Electrical life: 50.000 cycles
- Panel thickness: 1 (.039) to 3 mm (.118) max.
- Operating temperature : -40°C to +85°C

MATERIALS

- Case : PES
- Actuator : polyamide
- Contacts
 - 0: brass, gold plated
 - 1 : silver

 - 2 : silver, gold plated5 : special contact, lower rating Minimum quantity: consult
- factory.
- Terminal seal : epoxy

APPROVALS





2A 250VAC 4A 125VAC

Availability: consult factory for details or approved models.

Marking: to order switches marked with above approvals, complete last box of ordering format.

ABOUT THIS SERIES

Dimensions: first dimensions are in mm while inches are shown as bracketed numbers.

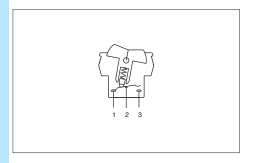


Packaging unit: 50 pieces.

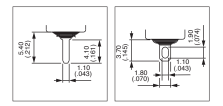
AS series

Snap-in rocker switches





- Black body
- Single pole configuration







Solder lug terminals

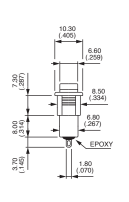


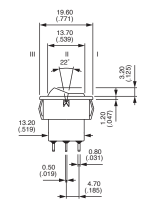
AS36S0 AS39S0 AS37S0 AS38S0 AS32S0

ON ON ON OFF

 $\parallel \parallel$

ON MOM OFF MOM ON OFF MOM ON - MOM





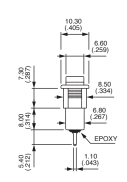
Straight PC terminals

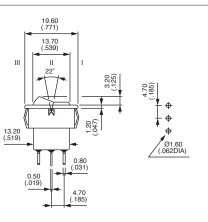


AS36P0 AS39P0 AS37P0 **AS38P0** AS32P0

Ш Ш

ON ON ON OFF ON MOM OFF MOM ON OFF MOM ON MOM

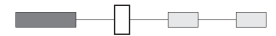




PANEL CUT-OUT 8.90

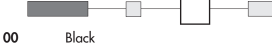


CONTACT MATERIALS



- 0 1 2 5
- Brass, gold plated
 Silver
 Silver, gold plated
 Special contact, lower rating
 Minimum quantity. Consult factory

ACTUATORS



01 Red

02 Grey 03 Blué

04 07 lvory White

09 Dark blue

For marking on actuator, consult factory.

OTHER OPTIONS



10 With **UL-CSA** marking

20 10 mm (.393) long straight PC terminals

