

# 13.000 SERIE

## ROCKER SWITCHES

### SPECIFICATIONS:

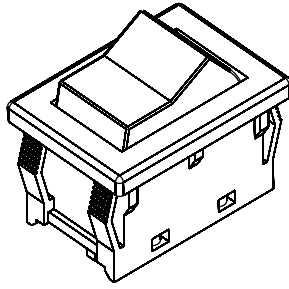
**ELECTRICAL CHARACTERISTICS** : 6A with resistive load 120VAC or 3A with resistive load 250VAC. (S contact)

**CONTACT RESISTANCE**: maximum of 20 miliohms with application 1A DC.

**INSULATION RESISTANCE**: minimum of 1.000 megaohms.

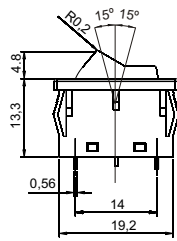
**DIELECTRIC WITHSTAND**: 1.000V(RMS) for 1 minute (minimum).

**OPERATION TEMPERATURE**: from 0°C to 55°C.

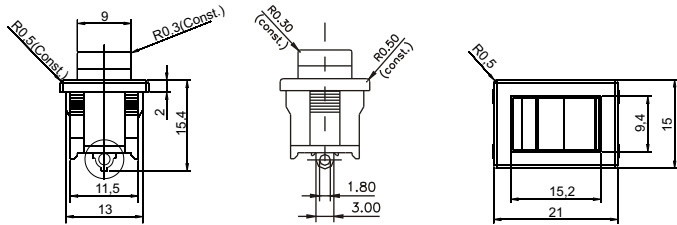


### REFERENCES

Reference		
13.101	ON	ON
13.108	ON	(ON)
13.123	ON	OFF
13.127	(ON)	OFF
13.129	ON	(OFF)



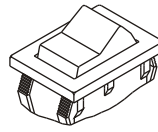
( ) Momentary



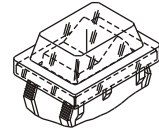
Note: Models 1 and 2 are supplied according to their availability in the stock.

### FRAMES

M# - (standard)

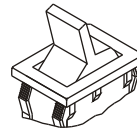


M2# - with cover

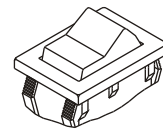


### ACTUATORS

A# - actuator

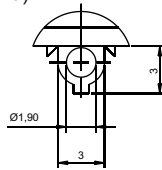


T# - rocker (standard)

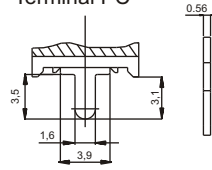


### TERMINAL

S1 - solder (standard)



CI - Terminal PC



### CONTACT

S - STANDARD

6A with resistive load 120VAC

3A with resistive load 250VAC

### # - COLORS

Note: Substitute # by the code of requested color.

A - blue

B - white

C - yellow

D - green

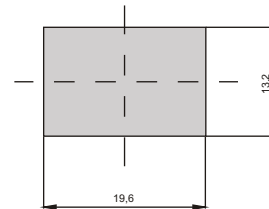
E - red

F - black - (standard)

G - gray

H - brown

### CUT FOR FIT



### SELECTION GUIDE



Reference



frame

M#  
M2#



actuator

A#  
T#



terminal

S1  
CI



contact

S

Note: If you do not substitute the symbol # by a color code, it will imply the standard black color F.