23.000 SERIES

ROCKER SWITCHES



ELECTRICAL CHARACTERISTICS: 10A with resistive load 120VAC or 6A with resistive load 250VAC (Q contact).

CONTACT RESISTANCE: maximum of 20 miliohms with 1A DC. **INSULATION RESISTANCE**: minimum of 1.000 megaohms. **DIELECTRIC WITHSTAND:** 1.000V(RMS) for 1 minute (minimum).

OPERATION TEMPERATURE: from 0° to 55°C



REFERENCES

Single-Pole

| Reference | | | |
|-----------|------|-----|------|
| 23.101 | ON | - | ON |
| 23.103 | ON | OFF | ON |
| 23.105 | (ON) | OFF | (ON) |
| 23.107 | ON | OFF | (ON) |
| 23.121 | OFF | ON | ON |
| 23.122 | OFF | ON | (ON) |
| *23.123 | ON | - | OFF |
| 23.127 | (ON) | - | OFF |
| 23.108 | (ON) | - | ON |

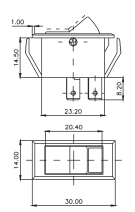
Double-Pole

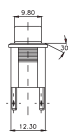
| Reference | | | |
|-----------|------|-----|------|
| 23.201 | ON | - | ON |
| 23.203 | ON | OFF | ON |
| 23.205 | (ON) | OFF | (ON) |
| 23.207 | ON | OFF | (ON) |
| 23.223 | ON | - | OFF |

() Momentary

* Possible options with lamp 120/250 VAC.

Note: For other tensions call us.





FRAME

M1# - 31.1mm x 16,0mm **M2# -** 30,0mm x 14,0mm



M4# - with cover



ACTUATORS

T1# - without lamp



T2# - illuminate



T3# - round rocker





Note: The actuator T2# must be used only for reference 23.123.

TERMINALS

*S1 - solder

E1 - faston 2,8 x 0,5



CONTACTS

S - Standard

6A with resistive load - 120VAC 3A with resistive load - 250VAC.

10A with resistive load - 120VAC 6A with resistive load - 250VAC.

Note: Terminal S1 is supplied according to our available in the stocks. The E1 terminal is not available for reference 23.121

- COLORS

Note: Substitute # by the code of requested color.

A - blue

B - white

C - yellow

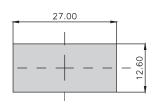
D - green E - red

F - black - (standard)

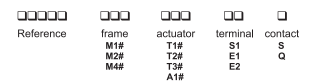
G - gray

H - brown

CUT FOR FIT



SELECTION GUIDE



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

