

Certified Product*







30.000 SERIES

ROCKER SWITCHES

SPECIFICATIONS:

ELECTRICAL CHARACTERISTICS: 15A with resistive load 120VAC or 10A 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°C to 55°C.





REFERENCES

Single-Pole

Reference		
30101	ON	ON
30108	ON	(ON)
* 30123	ON	OFF
30127	(ON)	OFF

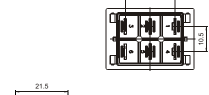
Double-Pole

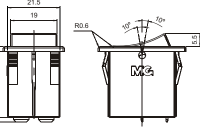
Reference		-
30201	ON	ON
30208	ON	(ON)
* 30223	ON	OFF
30227	(ON)	OFF

) Momentary

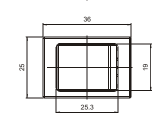
* Possible options with lamp 120/250 VAC.

Note: For other tensions call us.

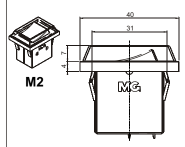


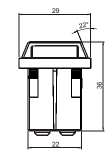


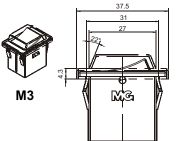


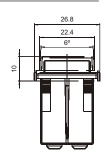


WITH COVER









FRAMES

M1# - Standard M2# - With cover





ACTUADORS

T1#-rocker illuminated



T2# - rocker



T3##-rocker with



T4#-rocker

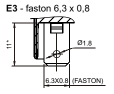
Note: Substitute #

by the code of

requested color.



TERMINAL



* For model 30.123 with rockers **T1** and **T3**, the length of terminal will be **8mm**.

CONTACTS

S - Standard

4A with resistive load 120VAC 2A with resistive load 250VAC

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

Q - Silver

15A with resistive load 120VAC 10A with resistive load 250VAC

G - Silver

20A with resistive load 120VAC 15A with resistive load 250VAC

- COLORS

A - blue B - white

C - yellow

D - green E - red

F - black - (standard)

G - gray

H - brown

CUT FOR FIT

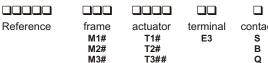


With cover: X= 31,0±0,1

Y= 21,7±0,1 Without cover:

X= 30,0±0,1 Y= 21,7±0,1

SELECTION GUIDE



Note: The T3 rocker has light finder. It is necessary to codify the both colors, one for rocker and one for finder. Ex.: T3FE - Black rocker with red light finder.



#