

# **29.100 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).

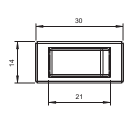
**OPERATION TEMPERATURE:** from 0° to 55°C.

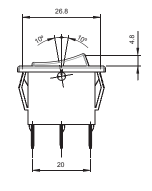


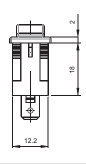
### **REFERENCES**

Reference		-
29101	ON	ON
* 29123	ON	OFF
29129	ON	(OFF)

\* Possible options with lamp 110/250 VAC. Note: For other tensions call us.







#### **FRAMES**

M1# - 14,0 x 30,0 (Standard)



M4# - with cover



M3# - 16,0 x 31,0



**ACTUATORS** 



T4# - rocker



T2# - rocker



T5##-rockerwithlens



T3# - rocker illuminated



T6##-rockerilluminated



## **TERMINAL**

E3 - faston 6,3 x 0,8



# **CONTACTS**

S - Standard

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

В

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

Q

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

G

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

## # - COLORS

**Note:** Substitute # by the code of requested **color**.

A - blue

B - white

C - yellow

**D** - green

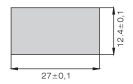
E - red

F - black - (standard)

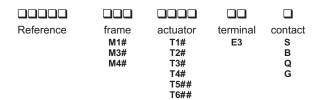
G - gray

H - brown

# **CUT FOR FIT**



## **SELECTION GUIDE**



**Note:** Rockers **T5** and **T6** have light finder. It is necessary to codify the both colors, one for rocker and one for finder.

**Ex.: T5FE** - Black rocker with red light finder.

