

# **15.000 SERIES**

# **ROCKER SWITCHES**

#### **SPECIFICATIONS:**

**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°C to 55°C.



## **REFERENCES**

## Single Pole

Reference			
15.101	ON	-	ON
15.103	ON	OFF	ON
15.105	(ON)	OFF	(ON)
15.107	ON	OFF	(ON)
15.121	OFF	ON	ON
15.122	OFF	ON	(ON)
*15.123	ON	-	OFF
15.127	(ON)	-	OFF
15.108	(ON)	-	ON
		•	

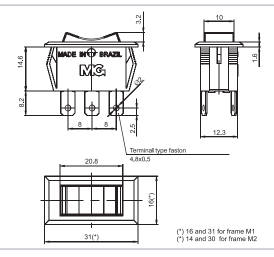
# **Double Pole**

Reference	1		-
15.201	ON	-	ON
15.203	ON	OFF	ON
15.205	(ON)	OFF	(ON)
15.207	ON	OFF	(ON)
15.223	ON	-	OFF

) Momentary

\* Possible options with lamp 120/250 VAC.

Note: For other tensions call us.



#### **FRAME**

M1# - 30,0mm x 16,0mm **M2#** - 30,0mm x 14,0mm M4# - M1 with cover M5# - M1 polished





#### **ACTUATORS**

T1# - without lamp

T2# - illuminated

T4# - streaked

A1# - lever



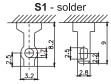






Note: The actuator T2# can be just used only for reference 15.123.

## **TERMINALS**



E1 - faston 2,8 x 0,5



**E2** - faston 4,8 x 0,5



Note: Terminal S1 is supplied according to our available in the stocks. The E1 terminal is not available for reference 15.121

## **CONTACTS**

S - Standard

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

Q - Silver

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

# # - COLORS

Note: Substitute # by the code of requested color.

A - blue

B - white

C - yellow

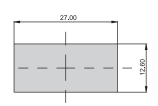
D - green E - red

F - black - (standard)

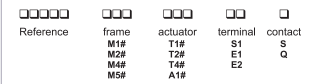
G - gray

H - brown

## **CUT FOR FIT**



# **SELECTION GUIDE**



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

