

16.200 SERIES

ROCKER SWITCHES

SPECIFICATIONS:

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

CONTACT RESISTANCE: maximum of 10 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

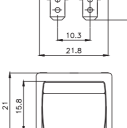
SINGLE-POLE

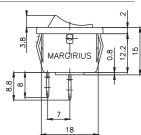
Reference			
16.101	ON	-	ON
16.103	ON	OFF	ON
16.105	(ON)	OFF	(ON)
16.107	ON	OFF	(ON)
16.108	ON	-	(ON)
16.123	ON	-	OFF
16.127	(ON)	-	OFF
16.129	ON	-	(OFF)

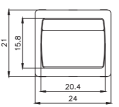
() momentary

DOUBLE-POLE

Reference			
16.201	ON	-	ON
16.203	ON	OFF	ON
16.205	(ON)	OFF	(ON)
16.207	ON	OFF	(ON)
16.208	ON	-	(ON)
16.223	ON	-	OFF
16.227	(ON)	-	OFF
16.229	ON	-	(OFF)







FRAME

M11# - Standard



ACTUATORS

T1# - Standard



T2## - Double rocker



TERMINALS

S1 - solder (standard)



E2 - faston 4,8 x 0,8



CI - Terminal PC

CONTACTS

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

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

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

- COLORS

Note: Substitute # by the code of requested color.

A - blue

B - white C - yellow

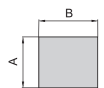
D - green

- red

F - black - (standard)

G - gray **H** - brown

CUT FOR FIT



Panel thickness	Α	В
0,5		21,9 +0,2
1	19,2 +0,2	
1,5	10,2 .0,2	22,0 +0,2
2		

SELECTION GUIDE

Reference	frame	actuator	terminal	contact
	M11#	T1# T2##	S1 E2 CI	S B G

Note: The single-phase switches (16.100) may not be codified with the T2## rocker.

