

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 milliohms 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

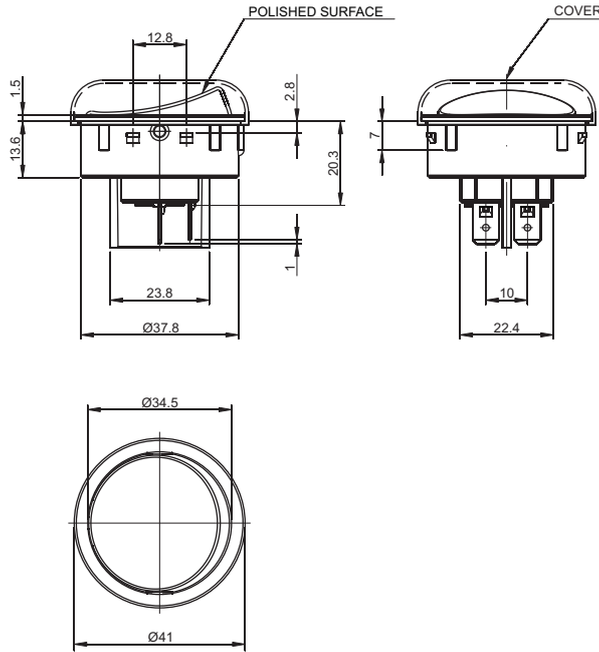
Reference				
16.101	()	ON	-	ON
16.103	()	ON	OFF	ON
16.105	()	(ON)	OFF	(ON)
16.107	()	ON	OFF	(ON)
16.108	()	ON	-	(ON)
16.123	()	ON	-	OFF
16.127	()	(ON)	-	OFF
16.129	()	ON	-	(OFF)

() momentary

DOUBLE-POLE

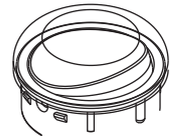
Reference				
16.201	()	ON	-	ON
16.203	()	ON	OFF	ON
16.205	()	(ON)	OFF	(ON)
16.207	()	ON	OFF	(ON)
16.208	()	ON	-	(ON)
16.223	()	ON	-	OFF
16.227	()	(ON)	-	OFF
16.229	()	ON	-	(OFF)

() momentary



FRAMES

M6# - cover

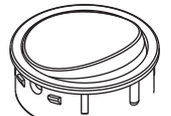


M7# - standard



ACTUATOR

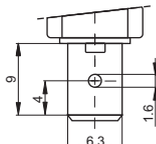
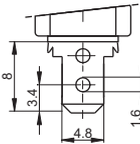
T6# - standard



TERMINAL

E2 - faston 4,8 x 0,8

E3 - faston 6,3 x 0,8



Note: References 16103, 16105, 16107, 16203, 16205 and 16207 are available only with E2 terminal.

CONTACTS

S - Standard

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

B

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

G

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

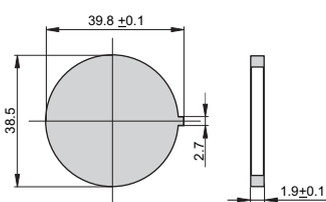
- COLOR

Note: Substitute # by the code of requested color.

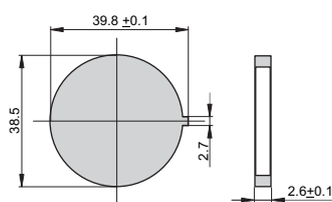
- A - blue
- B - white
- C - yellow
- D - green
- E - red
- F - black - (standard)
- G - gray
- H - brown

FITTING

FRAME M6



FRAME M7



SELECTION GUIDE

Reference	Frame	Actuator	terminal	Contact
□□□□□	□□□	□□□	□□	□
	M6#	T6#	E2	S
	M7#		E3	B
				G