

39,000 SERIES

TRIGGER SWITCHES

SPECIFICATIONS:

ELETRICAL CHARACTERISTICS: 15A with resistive load

120/250VCA (Q Contact).

CONTACT RESISTANCE: maximum of 20 milliohms with 1A in 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

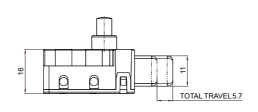
39 127 (ON) OFF	Reference	Position 1	Position 2
33.127 (014) 011	39.127	(ON)	OFF

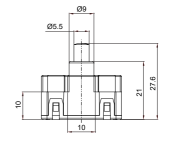
() Momentary

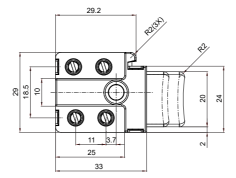
DOUBLE-POLE

Reference	Position 1	Position 2
39.227	(ON)	OFF

() Momentary







ACTUADOR



G1# - Trigger

LOCKS



ST - Without lock

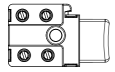


T1# - security lock

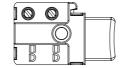


T2# - lock to stay connected

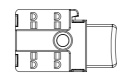
TERMINALS



P1 - 4 Screw terminals



W1 - 2 Screw terminals and 2 Faston terminals



E1 - 4 Faston terminals

CONTACTS

S - Standard

6A with resistive load 120/250V~.

В

8A with resistive load120/250V~.

Q 154

15A with resistive load 120/250V~.

G

21A with resistive load 120/250V~. (*)

Note: (*) Contact available only for ref. 39.127.

- COLORS

 A - Blue
 D - Green
 G - Gray

 B - White
 E - Red
 H - Brown

C - Yellow F - Black (standard)

Note: Substitute # by the code of request color.



SELECTION GUIDE

Reference	actuador G1#	lock ST T1# T2#	terminal P1 W1 E1	contact S B Q

Note: The ref. 39.127 is available only with lock to stay on (T2), screw terminals (P1) and contact (G).