TOGGLE SWITCH

Features

- Power Switch conforms to safety standards for electrical equipment.
- Compact with a good space factor







Specifications

Item	Standard
Rating	10A 1250VAC / 15A 250VAC , UL1054
Contact Resistance	$25m\Omega$ max.(initial)
Dielectric Reseistance	AC 1000V (50/60 Hz for 1 minute)
Insulation Resistance	100M Ω min (at 500 VDC)
Electrically Life	30,000 Cycle min
Mechanically Life	100,000 Cycle min

Product Selection

T- 🗆 🗆 🗆

1 2 3

1.CONTACT TYPES

11:	2P ON-OFF	SPST
12:	3P ON-ON	SPDT
13:	3P ON-OFF-ON	SPDT
21:	4P ON-OFF	DPST
22:	6P ON-ON	DPDT
23:	6P ON-OFF-ON	DPDT

2. TERMINAL TYPES

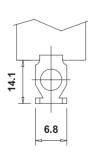
	TERMINAL TITLES
A:	SOLDER
B:	SCREW
C:	#250 QUICK CONNECT

3. RATING TYPES

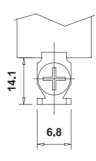
_:	10A 250VAC
s.	15A 250\/AC

Treminal Dimension

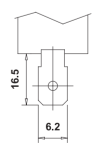
A:SOLDER TYPE



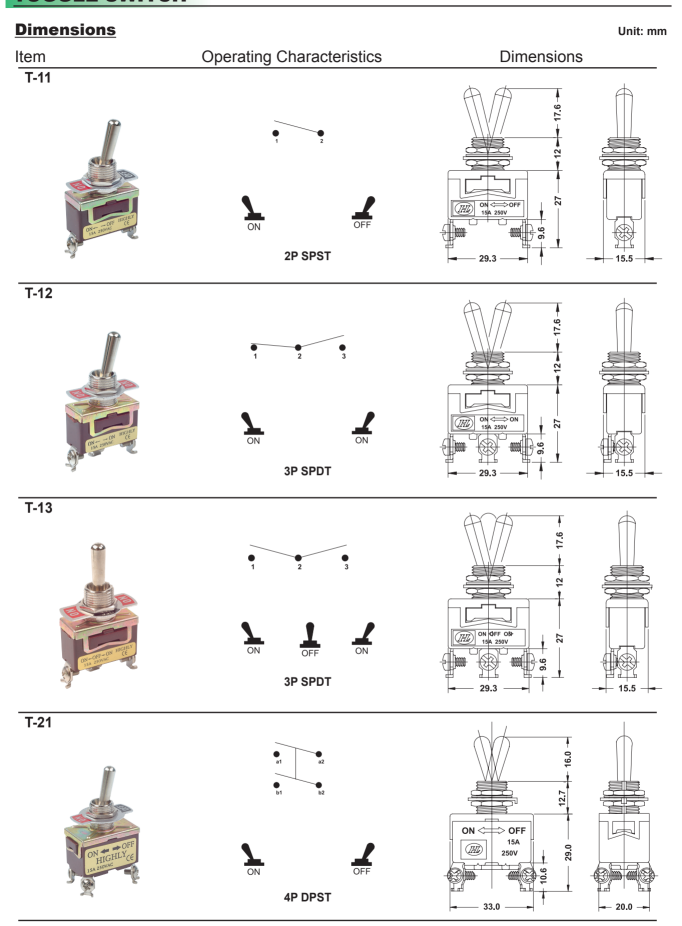
B: SCREW TYPE



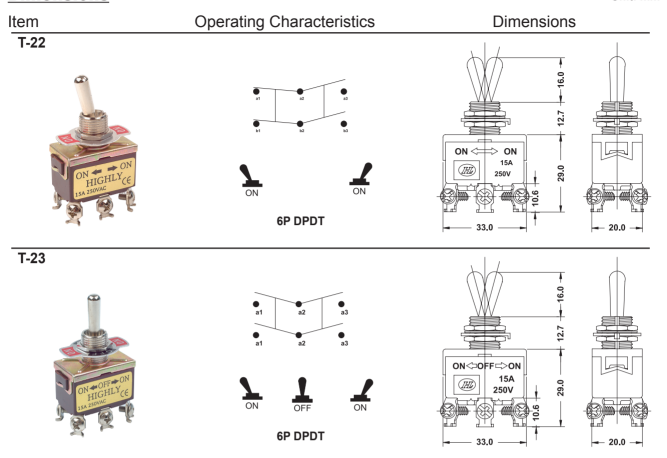
C:#250 QUICK CONNECT TYPE



TOGGLE SWITCH



Dimensions Unit: mm



TR-1

