Miniature Toggle Switches for horizontal mounting, without thread



Specifications:

Contact rating: 250 V AC, 3 A / 125 V AC, 6 A

30 V DC, 4 A / 12 V DC, 5 A

6 V DC, 6 A

Contact resistance: $< 10 \text{ m}\Omega$

Insulation resistance: > 1000 M Ω at 500 V DC

Dielectric strength: 1500 V, 50 Hz for the duration of 1 minute

Operating temperature: -20 °C to +80 °C

Mechanical life: minimum 100 000 operations

Contacts: coin silver (common contact copper alloy, silver-plated)

Terminals: PC terminals, copper alloy silver-plated

Material: case: diallyle-phthalate, meets UL 94 V-0, green

lever: chromium-plated, metal parts: nickel-plated

Mounting: on pc-board, horizontal mounting Soldering conditions: auto-soldering - max.: 5 sec, 270 °C

Models:	Switching functions	2
MOUCIS.	OWILDINING TURICUOTS	0

SPDT	

on	_	on	- 508 ^Ø 16
on	off	on	508 × 16
mom	_	on	. 12.7
mom	off	mom	0 0 0 1
	on mom	on off mom –	



DPDT

STM 206 N – RA	on	_	on	
STM 206 P - RA	on	off	on	
STM 206 R - RA	mom	_	on	
STM 206 S - RA	mom	off	mom	
STM 206 T - RA	mom	off	on	





