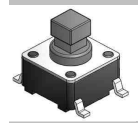
## **EDCON-COMPONENTS**







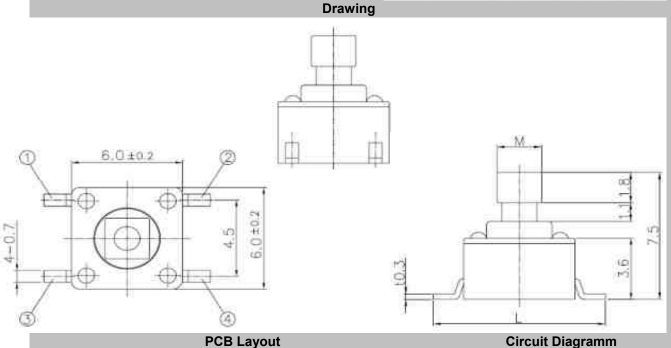


### SPECIFICATION:

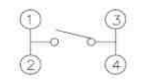
**Current Rating:** DC12V / 50mA Insulator Resistance: 100 Mega  $\Omega$  min. 100 m $\Omega$  max. Contact Resistance: 0,25 / +/- 0,1mm Travel: **Operating Temperature:** .-40°C to +105°C Lifetime: look order code Operating Force: look order code

# **Common Specifications** 50/80 Cycles / Min with 5VDC 5mA Resistive load Cycles of Life Test

Liic	Operation: As per individuall Specifications							
Dry Hea	at Proof	80°C +/- 2°C for 96hours after Test Kept in Normal Condition for 30Min.						
Moisture F	Resistance	Hours After	90~95% RH for standard sectors in Nor standard for some sectors in the sectors in	ormal	ept  at the epting			
Cold	Proof	. 30°C for 96 Hours After Test Kept in Normal Condition for 30 Minutes.						
Operating Force		If refers to the maximum load at the time of switching over of the contacts. (Point A in the figure)						
Tra	ivel	the contact momentaril changeover o	the state of repopeneing or clopeneing or clope of the time of the swirch to duration of this	osng f the ON or				
DRW:	Jason	CHKD	Wilson	MA	ΓL			



# 6.6 11.0



# **SMT TACT SWITCH**

Q12037 Part No.:

Customer:

Wilson TOLERANCE Mason DATE 29.08.2021 Sheet No. Jamy 1 from 3

Schumi

APPD:

FINISH

# **EDCON-COMPONENTS**









# **Ordering Informations**

|--|

Total length Knob Dim. Operating Lead Length (M) Force (L) Electrical life Function ROHS Packing

Q12037

	(141)	1 0100	\-/					4
075	Α	101	Α	803	N	R	TR	
	<b>A</b> = 2,4x2,4mm	<b>101</b> = 100gr	<b>A</b> = L= 8mm	<b>803</b> = 1000000 cycles by 100gr.	<b>N</b> = No function	N= non ROHS	TR= Tape / Reel	
	<b>B</b> = 2,8x2,8mm	<b>131</b> = 130gr	<b>B</b> = L= 9mm	O-Force	4	R= ROHS conform		
		<b>161</b> = 160gr		803= 1000000 cycles by 130gr. O-Force		comorm		
		<b>251</b> = 250gr		<b>803</b> = 1000000 cycles by 160gr.				
		<b>351</b> = 350gr		O-Force	-			
		<b>501</b> = 500gr		<b>503</b> = 500000 cycles by 250gr. O-Force				
			_	<b>503</b> = 300000 cycles by 350gr. O-Force				
				<b>303</b> = 100000 cycles by 500gr. O-Force				

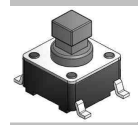
**SMT TACT SWITCH** 

Part No.: **Q12037** 

DRW: CHKD Wilson MATL: Wilson TOLERANCE Mason DATE 29.08.2021 Jason Customer: APPD: Schumi **FINISH** Sheet No. 2 from 3 Jamy

email: info@edcon-components.com

# **EDCON-COMPONENTS**



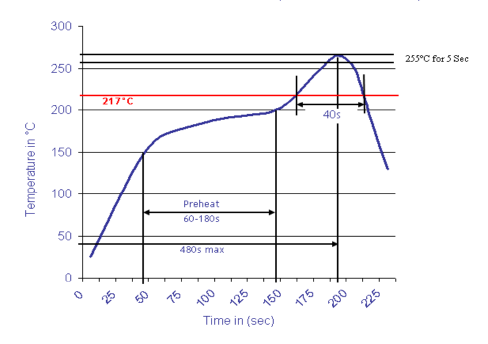






#### **Soldering Profile for Lead Free Soldering**

Classification Reflow Profile (JEDEC J-STD-020C)



**SMT TACT SWITCH** 

Part No.: **Q12037** 

29.08.2021 DRW: CHKD Wilson MATL: Wilson **TOLERANCE** Mason DATE Jason APPD: Schumi **FINISH** Sheet No. 3 from 3 Jamy

Customer:

www.edcon-components.com

email: info@edcon-components.com