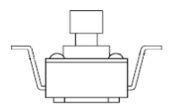
EDCON-COMPONENTS









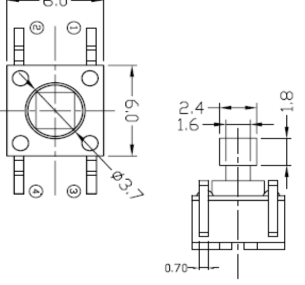
SPECIFICATION:

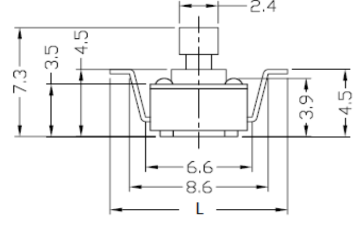
Current Rating: DC12V / 50mA Insulator Resistance: $100 \text{ Mega } \Omega \text{ min.}$ Contact Resistance: $100 \text{ m}\Omega \text{ max.}$ Travel: 0,25 / +/- 0,1mm Operating Temperature: 0,25 / -40°C to 0,25 cok order code Operating Force: 0,25 look order code look order code

Common Specifications

Life	Test	50/80 Cycles / Min with 5VDC 5mA Resistive load Cycles of Operation: As per individual Specifications				
Dry Hea	at Proof	80°C +/- 2°C for 96hours after Test Kept in Normal Condition for 30Min.				
		60°C +/- 2°C 90~95% RH for 96				
Moisture F	Resistance	Hours After Test, Kept in Normal				
Cold Proof		Condition for 30 Minutes				
		. 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)				
		This refers to the state of repeating				
Travel		the contact openeing or closng				
		momentarily at the time of the				
		changeover of the swirch to ON or				
		OFF. Longer duration of this state				
DRW:	Jason	CHKD	Wilson	MAT	L:	

Drawing





PCB Layout

2.5

Circuit Diagramm

SMT TACT SWITCH

Part No.: **Q12123**

Customer:

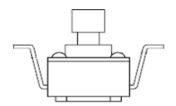
WilsonTOLERANCEMasonDATE24.09.2012JamySheet No.1 from 3

Schumi

APPD:

FINISH

EDCON-COMPONENTS









Ordering Informations

|--|

Total height Stem Dim. Operating Force Lead Length (L) Electrical life Function ROHS Packing

Q12123

			\-/					4
073	Α	101	С	104	N	R	TU	
073 = 7,3mm	A = 2,4x2,4mm	101 = 100gr		104= 100000 cycles by 100gr.	N= No function	N= non ROHS	TR= Tape / Reel	
				O-Force		R= ROHS	TU= Tube	
				104 = 100000		conform	Packing	
		161 = 160gr	C= L= 11mm	cycles by 160gr. O-Force			BU = Bulk Ware	
			_					
		I	I	I				

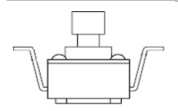
SMT TACT SWITCH

Part No.: **Q12123**

DRW: CHKD Wilson MATL: Wilson TOLERANCE Mason DATE 24.09.2012 Jason APPD: Schumi FINISH Sheet No. 2 from 3 Jamy

Customer:

EDCON-COMPONENTS



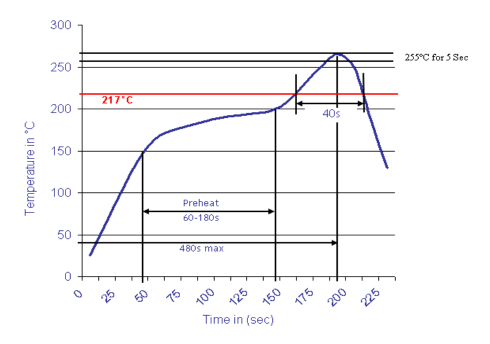






Soldering Profile for Lead Free Soldering

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



SMT TACT SWITCH

Part No.: **Q12123**

DRW: CHKD Wilson MATL: Wilson TOLERANCE Mason DATE 24.09.2012 Jason APPD: Schumi FINISH Sheet No. 3 from 3 Jamy

Customer:

email: info@edcon-components.com