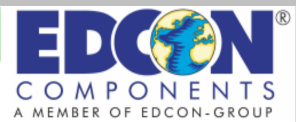
EDCON-COMPONENTS









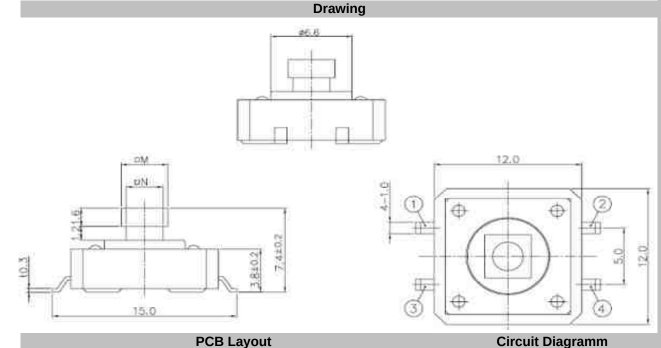


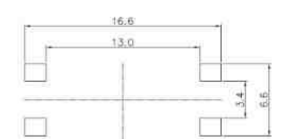
SPECIFICATION:

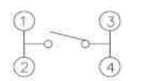
Current Rating: DC12V / 50mA Insulator Resistance: 100 Mega Ω min. 100 m Ω max. Contact Resistance: 0,3 / +/- 0,1mm Travel: Operating Temperature: .-40°C to +105°C Lifetime: look order code Operating Force: look order code

Common Specifications

Life	Test	50/80 Cycles / Min with 5VDC 5mA Resistive load Cycles of Operation: As per individuall Specifications			
Dry He	at Proof	80°C +/- 2°C for 96hours after Test Kept in Normal Condition for 30Min.			
Moisture F	Resistance	60°C +/- 2°C 90~95% RH for 96 Hours After Test, Kept in Normal Condition for 30 Minutes			
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)			
Travel		This refers to the state of repeating 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	MA	







SMT TACT SWITCH

Part No.: Q12039

Customer:

TOLERANCE Wilson Mason DATE 08.10.2019 Sheet No. 1 from 3 Jamy

Schumi

APPD:

FINISH

EDCON-COMPONENTS









Ordering Informations

|--|

Total length Knob Dim. Operating Special Function Electrical life Function ROHS Packing	
---	--

Q12039

074	Α	131	Α	304	N	R	TR
074 = 7,4mm	A = 3,8/3,0mm	131 = 130gr	IN= NO TUNCTION	304 = 300000 cycles of	N = No function	N= Non ROHS	TR= Tape / Reel
	B = 3,3/2,5mm	181 = 180gr	A= Colour of Body Brown with Salmon Colour of Stem	Lifetime		R= ROHS conform	BU= Bulk-Ware
	C = 3,8/3,8mm	251 = 250gr					

SMT TACT SWITCH

Q12039 Part No.:

DRW: CHKD Wilson MATL: Wilson TOLERANCE Mason DATE 08.10.2019 Jason Customer: APPD: Schumi FINISH Jamy Sheet No. 2 from 3

email: info@edcon-components.com

EDCON-COMPONENTS



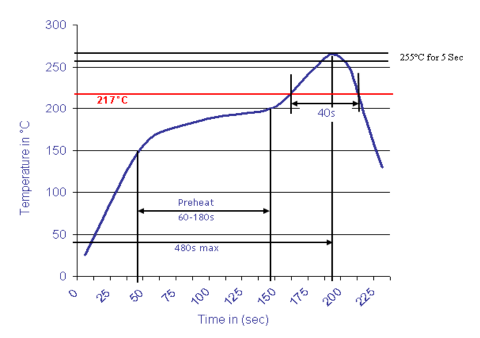






Soldering Profile for Lead Free Soldering

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



SMT TACT SWITCH

Part No.: **Q12039**

Customer:

DRW: CHKD Wilson MATL: Wilson TOLERANCE Mason DATE 08.10.2019 Jason APPD: Schumi FINISH Sheet No. 3 from 3 Jamy

email: info@edcon-components.com