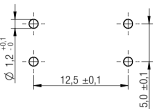
# $12.5 \pm 0.1$

P.C.B. MOUNTING PLAN







SCHEMATIC

# **TECHNICAL CHARACTERISTICS**

### **SPECIFICATION**

>Rating: 50mA, 12VDC

>Contact Resistance: Initial:

After Life Test: 20HM max. >Insulation Resistance: min. 100MOHM at 500VDC >Dielectric Strength: 250VAC for 1 minute >Stroke:  $0.3 \pm 0.1 \text{ mm}$ 

100mOHM max.

### **MATERIAL**

>Cover: Stainless Steel LCP UL 94V-0 >Stem:

>Frame: LCP UL 94V-0, color Black

>Contact: Stainless Steel with silver cladding >Terminal: copper alloy with tin plating

>Tape: Polvimide tape

## **SOLDERING INFORMATION**

>Terminal in THT version

>Wave soldering 260 °C 10 sec. max.

>Hand soldering under 350 °C for 3 sec. max

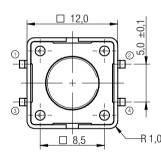
### **ENVIRONMENTAL**

>Storage condition: -40 °C ~ +85 °C >Operation condition: -40 °C ~ +85 °C >Compliance: Lead Free, ROHS, Reach

## **PACKAGING INFORMATION**

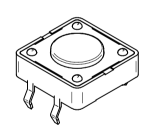
>Bulk

PN	Force	Color of Stem	Life cycle	
430 476 043 716	160g ± 50gf	Black	500.000	
430 466 043 726	260g ± 70gf	White	300.000	
430 456 043 736	360g ± 90gf	Salmon	200.000	



12.5 +1,0

14,0 +1,0



This electronic component is designed and developed with the intention for use in general electronics equipments.

Before incorporating the components into any equipments in the field such as aerospace, aviation, nuclear control, submarine, transportation, (automotive control, train control, ship control), transportation signal, disaster prevention, medical, public information network etc. where higher safety and reliability are especially required or if there is possibility of direct damage or injury to human body, Wurth Elektronik must be asked for a written approval.

In addition, even electronic component in general electronic equipments, when used in electrical circuits that require high safety, reliability functions or performance, the sufficient reliability evaluation-check for the safety must be performed before by the user before usage.

Projection WÜRTH ELEKTRONIK			GENERAL TOLERANCE .X = +/- 0,2 .XX = +/- 0,15		Basic material								
					Date	Name	DESCRIPTION						
				Drawn	11-02-14	Jelisarow	SwTSW						
				Checked			WS-TSW 12x12mm washable Tact Switch, THT version						
							130 130 12A12IIIII Washabte Tael Switch, 1111 Velsion						
				WE Würth Elektronik		nnik	Scale 2:1	Position		SIZE			
Ь	warning text	11-10-28	WJ					JIZL JIZL					
α	Material of Frame	11-04-12	WJ	(CAD) eiCan			Drawing No. 4304x60437x6			A4			
REV	FILE	DATE	BY	EDV NO	4304x60439	9x6.dft			System :Solid Edge V20				

Scale - 2:1