







SPECIFICATION:

Rated Voltage: 250VAC
Rated Current: 5A

Contact Resistance: $\leq 100 \text{m}\Omega \text{ / DC500V}$ Operating Force: 190 gr + /-50 gr

Resilence: RF

Free Position:(FP) 12,5 \pm 0,5mm Action Position:(OP) 11,5 \pm 0,5mm

Return Position (RP)

Stroke: PT Sensitivity: BT

Mechanical:

Mechanical Life: 1.000.000 cycles,

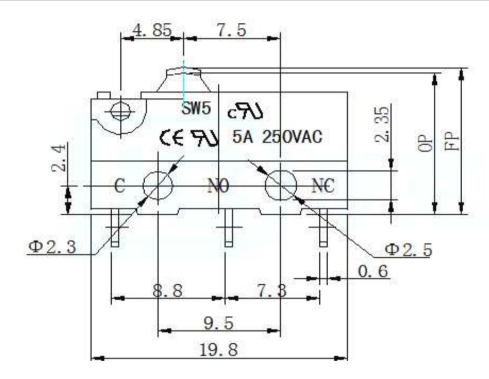
2,5 Welding Process Manual Welding

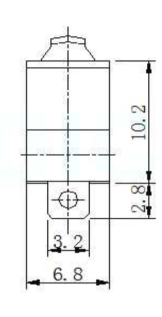
Electrical Life: 10.000 cycles
Applicable Temperature: $.-25^{\circ}\text{C} + 85^{\circ}\text{C}$ Insulation Resistance: $\geq 100\text{M}\Omega$ DC500V

Applicable Humidity <85% RH

Withstanding Voltage: AC 1000V 1 minute

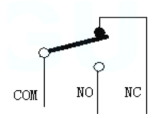
Drawing / Dimension (mm)





SCHEMATIC

Wilson



CHKD

Tolerances unless otherwise specified (mm)									
Tolerances unless otherwise specified (IIIII)									
x x.x x.xx x.xx Angle									
±	±	±	±	±3°					
Wilson	TOLERANCE	Mason	DATE	13.11.2021					
Jamy	Jamy Sheet No. 1 from 5								

THT Waterproof Mikro SWITCH 19,8x10,2mm

Part No.: **Q19011**

Customer:

www.edcon-components.com

Jason

Schumi

DRW:

APPD:

email: info@edcon-components.com

MATL:

FINISH









Techincal Description

The test sample is installed in the dustproof box at the normal use position, and the test is carried out according to the second type of enclosure in GB4208-1993 (the pressure of the switch cavity is the same as the surrounding atmospheric pressure); the test should last for 8 hours, during which the switch should be turned on for 1 hour. Rated current and power-off for 1h; after the test, under the condition of ambient air temperature (25±10°C), turn on the switch with rated current 5A 250VAC for temperature rise test

Take out the sample after 240h aging test in a heating box with an ambient temperature of (70±2°C) immediately, and place it in a temperature of (25±10°C) for at least 16h before conducting a waterproof test; clean water and test used in the test When the sample temperature difference is not more than 5K (no electricity during the test).

GB4208-1993/IEC60529-1989 "Enclosure Protection Grade" GB15092.1-2003/IEC61058-1:1996 "Appliance Switch Part 1: General Requirements" Environmental conditions: temperature range 15°C-35°C; relative humidity 25%-75%.

After the test, the switch should meet the following requirements: the sealing rubber cap and the switch body must not be deformed, damaged, hardened and other aging phenomena; there should be no water marks on the plastic parts of the switch that reduce the creepage distance and electrical clearance below the standard value; between the terminals And the terminal and the outer surface of the shell withstand voltage strength ≥1000V

After the test, the switch should meet:

- 1. The action is normal:
- 2. Temperature rise test ≤50K;
- 3. Withstand voltage strength between the terminals and between the terminals and the outer surface of the shell ≥1000V

THT Waterproof Mikr			pecified (mm)	nless otherwise sp	Tolerances u						
SWITCH 19,8x10,2mr		Angle	x.xxx	X.XX	X.X	Х					
Part No.: Q19011		±3°	±	±	±	±					
stomor:		13.11.2021	DATE	Mason	TOLERANCE	Wilson	MATL:	Wilson	CHKD	Jason	DRW:
Customer:		2 from 5	et No.	Shee		Jamy	FINISH			Schumi	APPD:

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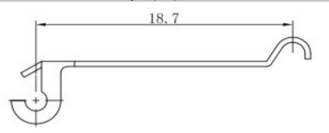


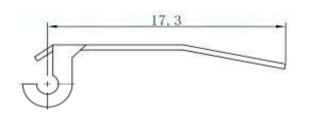


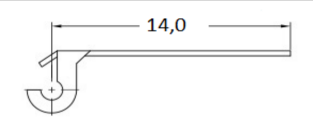




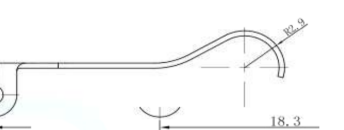
Lever Style (Ax)



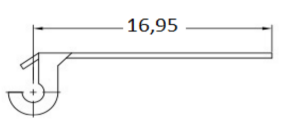


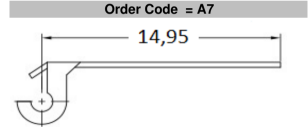


Order Code = A1

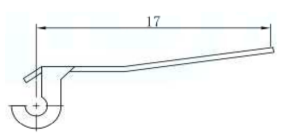


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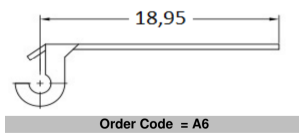




Order Code = A2



Order Code = A5



Order Code = A8

Order	Operating Force (gf)							
Code	OF							
В0	115							
B1	150							
B2	175							
B3	190							
B4	220							
B5	250							

Order Code = A3

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)21	Cuatamar
_	Customer:

THT waterproof Mikro
SWITCH 19,8x10,2mm

Part No.: **Q19011**

TOLERANCE DATE DRW: Jason CHKD Wilson MATL: Wilson Mason 13.11.20 APPD: Schumi **FINISH** Jamy Sheet No. 3 from 5

email: info@edcon-components.com









Ordering Informations

Serie

Switch Type	Lever Style	Operating	Special	Special	ROHS	Packing
Owner Type	Code (Ax)	force (Bx)	function	function	110110	1 acking

Q19011

1	Α0	Вх	C0	D0	R	BU

1 = 10A/ 125/250VAC	A0 = without Lever	B0 = 115gr	C0= No function	D0 = No function	R= ROHS conform	BU = Bulk Ware
	A1 = Type A1	B1 = 150gr			N = Non ROHS	TY = Tray Packing
	A2 = Type A2	B2 = 175gr				
	A3 = Type A3	B3 = 190gr				
	A4 = Type A4	B4 = 220gr				IV = Individal Packing
	A5 = Type A5	B3 = 250gr				
	A6 = Type A6					
	A7 = Type A7					
	A8 = Type A8					

THT Waterproof Mikro SWITCH 19,8x10,2mm

Part No.: **Q19011**

DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	13.11.2021
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Customer:





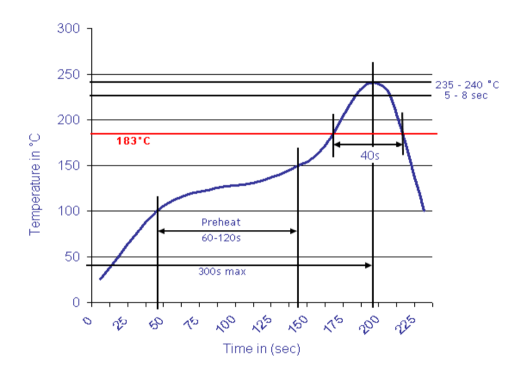




Soldering Profile for Lead Free Soldering

Soldering Profile for Reflow Soldering

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



THT Waterproof Mikro SWITCH 19,8x10,2mm

Part No.: **Q19011**

TOLERANCE DATE DRW: Jason CHKD Wilson MATL: Wilson Mason 13.11.2021 APPD: **FINISH** 5 from 5 Schumi Jamy Sheet No.

Customer: