承认书

SPECIFICATION FOR APPROVAL

Rev.A

FILE NO. AS-KFC-011SB2-H3.5-EP

客户名称	
CUSTOMER NAME.	
客户料号	
CUSTOMER PART NO.:	
型号	TACT SWITCH
Model Type:	TACT SWITCH
制造者系列号	
Maker Series No.:	KFC SERIES
Waker Series No	
制造者料号	KFC-011SB2-H3.5-EP
Maker Part No.:	KrC-0113D2-H3.3-EF
日 期 DATE	2023.05.22
DATE	

Approved by Customer:



Zhejiang Chunsheng Electronics CO.,LTD.

浙江春生电子有限公司



Specifications

Description	TACT SWITCH	Designed	Checked	Approved
Maker Model No.	KFC SERIES			
Maker Part No.	KFC-011SB2-H3.5-EP	Linda.Chen	Long.Zhao	Paul.Wei
Customer Ref				

- 1. Construction
- 1.1 Dimension:

As shown in the attached part drawing/s.

1.2 Component and materials:

As specified in the table of the attached part drawing/s.

2. Rating:

DC 12V 50mA Max.

3. Operation Temperature Range:

-20 °C to 70 °C

4. Test Condition:

Unless otherwise specified herein, all measurements and tests shall be performed at below conditions:

4.1 Ambient temperature: 5 $^{\circ}$ C to 35 $^{\circ}$ C

4.2 Relative humidity: 45 to 85%

4.3 Air pressure: 86 to 106 kpa (860 to 1060mbar)

5. Mechanical characteristics

No	Item	Test conditions	Performance
5.1	Travel	Push on center of stem under the conditions addressed in 4. F=Operation force × 2 Travel	Travel S=0.25± 0.1mm

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No	Item	Test conditions	Performance
5.2	Operation force	Push on center of stem under the conditions addressed in 4. Force Push force Return force Stroke	Push force = 250± 50 gram force Return force = 50 gram force Min.
5.3	Terminal strength	The maximum force 400gf shall be applied to every terminal at any direction for 60seconds	No loosing and breakdown occurred, but deformation of terminal is allowed
5.4	Stop strength	A static load of 3 kgf is applied on the direction of stem operation for a period of 60 seconds.	No electrical and mechanical damage occurred.
5.5	Stem strength	The maximum force to withstand a pull applied opposite to the direction of stem operation shall be measured.	1kgf Min.
5.6	Solderabi- -lity test	The switch samples to be tested shall be dipped into soldering flux. • Dwell time: 3± 0.5 seconds • The length of terminal dipped into soldering flux: 2± 0.5 mm • Soldering bath temperature: 245± 5°C	Test area is covered with fresh solder more than 95% than dipped area.

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No	Item	Test conditions	Performance
5.7	Resistance to soldering heat test	 Wave sloder: Terminal for a printed circuit board(PCB), Temperature of solder: 265° C± 5° C Dip time: 5 seconds Min.; SMT Reflow solder: Temperature of solder: 255° C± 5° C Time: 10 seconds Min.; Terminal for a lead wire: Temperature of solder: 380-420° C Time: ≤4seconds 	No electrical and mechanical damage occurred.

6. Electrical characteristics

No	Item	Test conditions	Performance
6.1	Contact resistance	Applying a static load twice the operation force shall be applied to the center of the stem, measuring the contact resistance with a 1KHz small-current contact resistance meter.	\leqslant 100m Ω
6.2	Insulation resistance	DC 100V applied between mutual insulated metal terminal for one minute	\geqslant 100M Ω
6.3	Dielectric withstanding voltage	AC 250V(50Hz)shall be applied between mutual insulated metal terminal for one minute	Not breaking insulation

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No	Item	Test conditions	Performance
6.4	Bounce	Lightly striking the center of the stem at a rate encountered in normal use,3 to 4 operations per second, bounce shall be measured at ON and OFF per the test circuit below:	≤10 msecond
		$ = \int_{5V}^{Switch} Oscilloscope $	

7. Reliability test

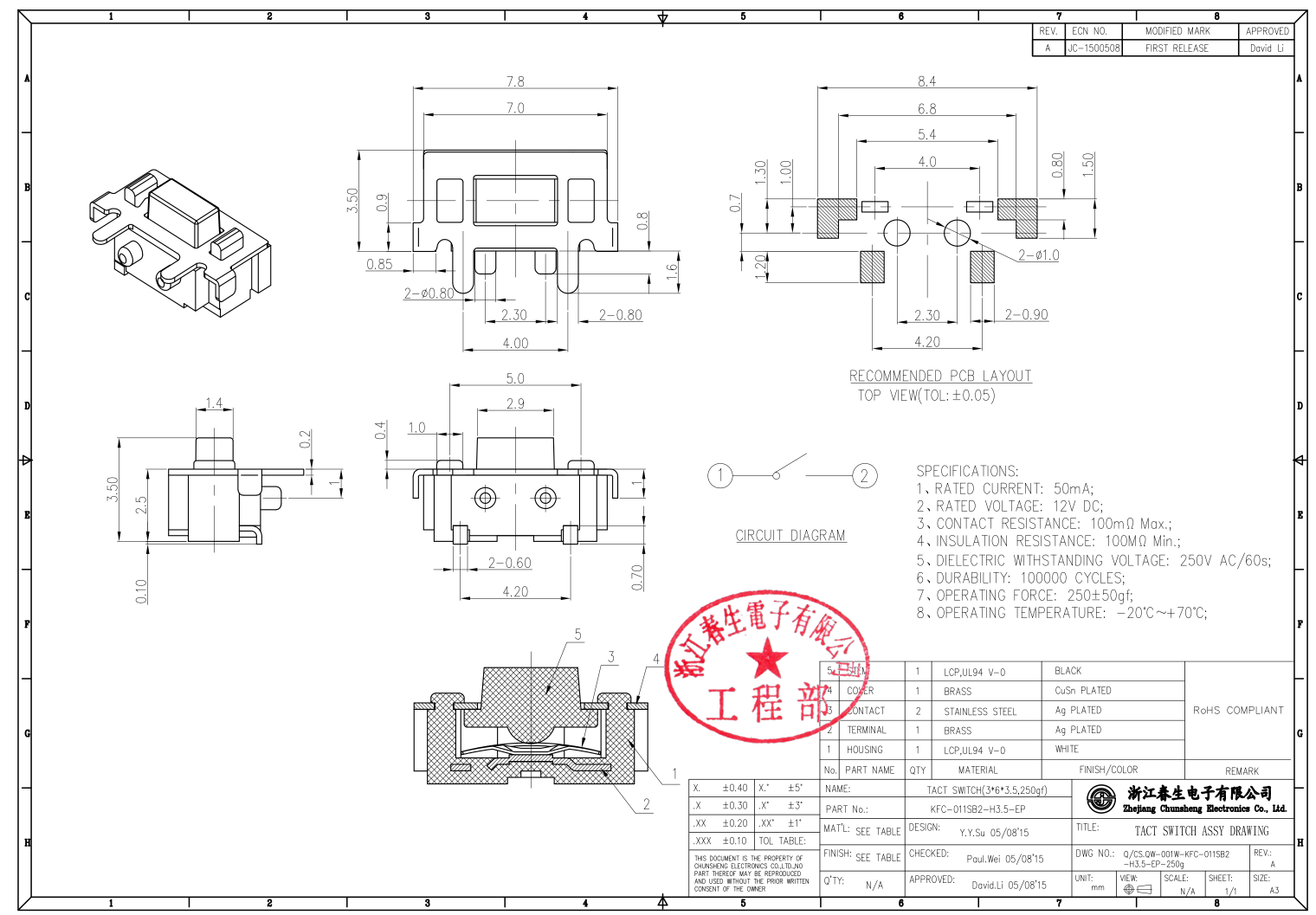
No	Item	Test conditions	Performance
7.1	Cold test	 Samples to be tested with packaging shall be placed into a chamber at controlled temperature of -30°C,10% RH for a total of 96 hours. Remove from chamber and allow a minimum 1 hour at ambient conditions Check appearance and key parameters 	 Contact resistance≤200mΩ Insulation resistance≥10MΩ Comply with 5.1, 5.2, 5.3 No appearance defect occurred

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No	Item	Test conditions	Performance
7.2	Heat test	 Samples to be tested with packaging shall be placed into a chamber at controlled temperature of 70°C for a total of 96 hours. Remove from chamber and allow a minimum 1 hour at ambient conditions Check appearance and key parameters 	 Contact resistance ≤ 200m Ω Insulation resistance ≥ 10M Ω Comply with 5.1, 5.2, 5.3 No appearance defect occurred
7.3	Temperature cycle test	• Switch samples to be tested shall be placed into a chamber per the requirements below in temperature and duration for 5 cycles. • Remove from chamber and allow a minimum 1 hour at ambient conditions • Check appearance and key parameters Temperature and duration for 5 cycles. • Remove from chamber and allow a minimum 1 hour at ambient conditions • Check appearance and key parameters Temperature and duration for 5 cycles. • Remove from chamber and allow a minimum 1 hour at ambient conditions • Check appearance and key parameters Temperature and duration for 5 cycles. • Hour duration for 5 cycles. • Remove from chamber and allow a minimum 1 hour at ambient conditions • Check appearance and key parameters	 Contact resistance ≤ 200m Ω Insulation resistance ≥ 10M Ω Comply with 5.1, 5.2, 5.3 No appearance defect occurred

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No	Item	Test conditions	Performance
7.4	Humidity test	 Samples to be tested with packaging shall be placed into a chamber at controlled temperature of 40°C,90-95% RH for a total of 96 hours. Remove from chamber and allow a minimum 4 hours at ambient conditions Check appearance and key parameters 	 Contact resistance ≤ 200m Ω Insulation resistance ≥ 10M Ω Comply with 5.1, 5.2, 5.3 No appearance defect occurred
7.5	Operation life test	 Ambient conditions DC 5V,5mA resistance load Operation speed:2 times/second Push force:Maximum value of operation force Cycle of operation:100,000 cycles 	• Contact resistance≤200m Ω • Insulation resistance≥10M Ω • Bounce≤20 msecond • Actuating force within 30% of initial force
7.6		 • Unpacked samples are placed in a 5% salt fog spray for 8 hours at 35℃,RH85-95% • Rinsed in distilled water • Blown dry and left for one hours at ambient temperature • Check appearance and key parameters 	No corrosion occurred on terminals



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