ISO9001: 2000 ISO14001: 2004

## **APPROVAL SPECIFICATIONS**

Title. TACT SWITCH

Part NO. KAN0545

Customer's Part NO.

Model:

## Customer's Approval Requested.

Please return this copy as a certification of your approval.

Checked by: Date:

Approved by: Date:

APPROVE	REVIEW	POLT
黄蜀东	关林	曹盖

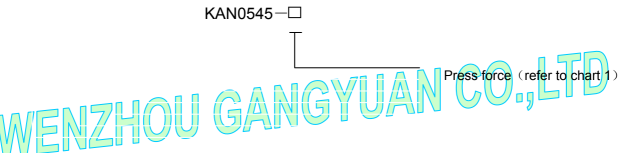
ZHE JIANG WENZHOU GANGYUAN ELECTRONICS CO., LTD.



CUSTOMER	CUSTOMER CUSTOMER'S P/N		PRODUCT	REVISION
			TACT SWITCH	Α

### A. Specification & meanings

The name of the tact switch is composed by type and specification, the particular meaning of the type specification and code is as follows.



1. Operating force: An English letter expresses it, unite: Newton (N),as chart 3 shows:

force	Operating	Press force	Return force
force Code	Spec		
Α	1.0	1.0±0.3	0.2min
B 1.6		1.6±0.5	0.4min
С	2.6	2.6±0.5	0.6min

Examples: "KAN0545-A" the operating force is 1.0N.

APPROVE BY	黄蜀东 08.08.02	CHECKED BY	关 林 08.08.02	PRPARE BY	曹 盖 08.08.02
------------	--------------	------------	--------------	-----------	--------------



CUSTOMER	CUSTOMER'S P/N		PRODUCT	REVISION
		KAN0545	TACT SWITCH	А

1、 概述

**GENERAL** 

1.2 适用范围

### **APPLICATION**

此规格书适用于机械式轻触开关的相关要求

This specification is applied to the requirements for TACTILE SWITCH (MECHANICAL CONTACT)

1.3 工作温度范围

### **Operating Temperature Range**

- -20℃~70℃(在标准大气压、标准湿度条件下) -20℃~70℃ (Normal humidity, normal air pressure) 贮藏温度新国 -20°C ~70°C (Normal humidity, normal air pressure)
- 1.4 贮藏温度范围

Storage Temperature Range

- -30℃~80℃(在标准大气压、标准湿度条件下)
- $-30^{\circ}$ C $\sim$ 80 $^{\circ}$ C (Normal humidity, normal air pressure)
- 1.5 测试条件

### **Test Conditions**

在没有其它特定的条件下,应该在以下的条件下进行测试和测量:

Unless otherwise specified, tests and measurement shall be made in the following standard conditions:

常温......5℃~35℃

Normal temperature......5°C ~35°C

标准湿度......相对湿度 25%~85%

Normal humidity.....relative humidity 25%~85%

标准大气压......86KPa~106Kpa

Normal air pressure......86Kpa~106Kpa

在制造过程中,测试和测量应该在以下的条件下进行:

If any doubt arise from the judgment, tests shall be conducted at the following conditions:

温度......20℃±2℃

Temperature......20°C±2°C

相对湿度......65%±5%

Relative humidity......65%±5%

环境气压......86KPa~106Kpa

Air pressure......86KPa~106Kpa

APPROVE BY 黄蜀东 08.08.02 CHECKED BY 关 林 08	B.08.02 PRPARE BY 曹 盖 08.08.02
---	--------------------------------



CUSTOMER	CUSTOMER CUSTOMER'S P/N		PRODUCT	REVISION
			TACT SWITCH	А

2详细说明

**Detailed specification** 

2.1 外观:应无影响、降低产品性能的缺陷;

Appearance: There should be no defects that affect the serviceability of product.

2.2 结构尺寸和安装尺寸:应符合装配图要求;

Style and dimension: shall conform to the assemble drawings.

2.3 操作形式:有触觉反应的操作

Type of actuating: Tactile feedback.

N CO.,LTD 2.4 开关结构: 单回路单输出(具体的触点结构在装配图中

Contact arrangement: 1 pole, 1 throw

(Details of contact arrangement are given in the assembly drawings.)

2.5 开关工作额定值: DC 12V, 50mA (有效值)

Ratings: 12V DC, 50mA (effective value)

3. 电气性能:

**ELECTRICAL SPECIFICATION** 

I	页目		ţ	式验条件		要求
	TEM		TE	ST CONDITIONS		REQUIREMENTS
1		妾触电阻 Contact esistance	在以 5V 10mA 交流电源的电路中, 施加于手柄中心 Applying a sta force to the center shall be made by 1KHZ AC small-curr	es operating easurements more than	$\leqslant$ $50$ m $\Omega$	
2	lı	绝缘电阻 nsulation esistance	量端子之间底座、盖	shall be made 00V DC potent	e following ial, across	$\geqslant$ 100M $\Omega$
			□ 250V AC(50HZ 或 Z or 60HZ) shall r one minute.		无击穿、无飞弧 There should be no breakdown and flashover	
APPROVE BY 黄蜀东 08.08.			02 CHECKED BY	PRPARE BY	曹 盖 08.08.02	



GANO	GYUAN	APPROVAL	SPECIFIC	CATIO	ONS
CUSTOMER	CUSTOMER'S P/N GYE'S P/N PRODUCT			REVISION	
		KAN0545	TACT SWITCH	1	Α
项目 ITEM	TE	试验条件 EST CONDITIONS		REC	要求 QUIREMENTS
触点弹力 Bounce	在导通和断开过程中 Lightly striking the encountered in norm	e center of the stemal use (3 to 4 time e tested at "ON" and "	3msec.max -8msec.max		
4. 机械性能: MECHANICAL SPECII	FICATION				
按力 Operating Force	力,测量开关导通所 Placing the switch operation is vertica load applied to the	放置,在开关驱动件了需的最大力度。 such that the direct and then gradually center of the stem, e switch to come to	ction of switch increasing the the maximum	re	efer to chart 3
APPROVE BY 黄	重蜀东 08.08.02 CHE	CKED BY 关 林 08.	08.02 PRPAR	RE BY	曹 盖 08.08.02



		IGTUAN	7 (1 1 1 )	OVAL	<u> </u>	<u> </u>		
С	CUSTOMER CUSTOMER'S P/N GYE'S P/N PRODUC				ODUCT		REVISION	
	KAN0545 TACT SWITC						ł	Α
	项目		试验多	条 件			•	要求
	ITEM		TEST CON	DITIONS			REC	QUIREMENTS
2	最大行程 Full Travel	开关垂直于操作 施加在开关驱动 Placing the sw operation is ve 2times operation travel distance measured.	件顶端中心, itch such tha rtical and the g force to the	switch oad of m; the	0	.20±0.1mm		
3	回弹力 Return Force	开关垂直于操作 全行程后,测量 The sample swi switch operatio stem in its cent of the stem to measured.	顶端向自由位生 tch is installed n is vertical a er to the whole	置转换的力 I such that and upon e travel dist	度。 the direc depressi ance, the	ction of ng the e force	re	efer to chart 3
4	停止强度 Stop Strength	开关垂直于操作的静负荷持续 1 Placing the sw operation is ver be applied in the of 1 min.	min。 itch such tha tical, and then	t the direct	ction of ad of 30I	switch N shall	There med	.械和电气损坏 shall be no sign of damage chanically and electrically.
5	样品应放在常温及标准湿度的环境中 1 小时后,根据下面的测试要求进行测试: Following the test set forth below the sample shall be left in normal temperature and humidity conditions for 1 h before measurement are made: (1) 温度和浸焊时间: 260±5℃,5s±1s Temperature and Immersion time: 260±5℃,5s±1s						There of da	L械和电气损坏 e shall be no sign mage mechanically electrically.
APP	APPROVE BY       黄蜀东 08.08.02       CHECKED BY       关 林 08.08.02       PRPAR						E BY	曹 盖 08.08.02



	GA	NGY	UAN		APPR	OVAL	SPE	CIFIC	ATIO	ONS
С	CUSTOMER CUSTOMER'S P/N			S P/N	GYE'	S P/N	Р	PRODUCT		REVISION
					KAN	10545	TAC	CT SWITCH		Α
	项目 ITEM				试验 TEST CON				RF	要求 OUREMENTS
TEST CONDITIONS  REQUIREMEN  可焊性 Solderability  在以下设定条件下进行测量: Measurements shall be made following the test set forth below: (1) 焊接温度:255±5℃ Solder temperature 255±5℃ Except for the					象外涂层应均匀覆 %以上 of for the edge, coating should					
	及限电气性能 RONMENTAL		CIFICATION							
Kaayid   Kaayid							ct resistance: nΩ 3,4.1,4.2,4.3			
APP	ROVE BY	黄蜀	东 08.08.02	CHEC	CKED BY	关 林 08.	08.02	PRPAR	E BY	曹 盖 08.08.02



	GAN	IGYUAN		APPR	OVAL	. SPE	CIFIC	4ΤΙ(	ONS
С	CUSTOMER CUSTOMER'S P/N			GYE'	S P/N	PR	ODUCT	REVISION	
				KAN	0545	TACT	r switch		А
	项目			试 验	条件			L	要求
	ITEM			TEST CON	IDITIONS	3		RE	QUIREMENTS
2	高温测试 Heat resistance	ter (2) 时	要求进行 the test mal ter	shall be ions for	Conta ≤200n 项目3				
3	温度周期性测 Change o temperatur	面的测试 测试期间 After 5 cy be allow humidity be made f removed	要求进行 样品应作 vcles of ed to s condition e. Dur	following costand under ons for 1 h. ing the te	的温度周期 onditions, normal and me est wate	期性测试: the samp temperatu asuremen rdrops sh Time	ole shall ure and its shall hall be	Conta ≤200n 项目 3	
			1cycle	-10±2°		2(hour)			
			cle	-10∼65 65±2℃		1 2	-		
			-	65~-10		<u>Z</u> 1			
455	DOVE DV	<b>井田</b>				,			事
APP	ROVE BY	黄蜀东 08.08.02	CHE	CKED BY	关 林 08	3.08.02	PRPARE	BY	曹 盖 08.08.02



			UAN		/ (	ALL NOVAL OF LOTTIC				ATIONS		
С	CUSTOMER		CUSTOMER'S P/N		GYE'	S P/N	PRODUCT		REVISION			
				KAN	0545	TAC	CT SWITCH	I	Α			
	项目			试 验 条 件					<u> </u>	 要求		
	ITEM			-	TEST CON				REC	QUIREMENTS		
4	湿温测记 Moistur resistand	e	面的测试要 Following t left in norm 1 h before (1) 温度 temp (2) 相对 relat	temperature: 60±2℃ (2) 相对湿度: 90%~95% relative humidity:90% to 95%					Contac ≤200m 项目 3			
5	硫化试验 Sulfurati resistand	on	3 次后,根 Following t left in norm h1 and measureme (1) H <sub>2</sub> S (2) 时间 Time (3) 温度	measurements are made:  (1) H <sub>2</sub> S 气体浓度: 3ppm±1ppm  H <sub>2</sub> S gas concentration: 3ppm±1ppm  (2) 时间: 72h  Time: 72h					Contac ≤200m 项目 3			
6	在以下设定条件下进行测量: The switch shall be checked after following test: (1) 温度: 35℃±2℃ temperature: 35℃±2℃					remarl	:上没有腐蚀斑点 No kable corrosion be recognized in part.					
APPROVE BY 黄蜀东 08.08.02				CHE	CKED BY	关 林 08.	08.02	PRPAR	E BY	曹 盖 08.08.02		



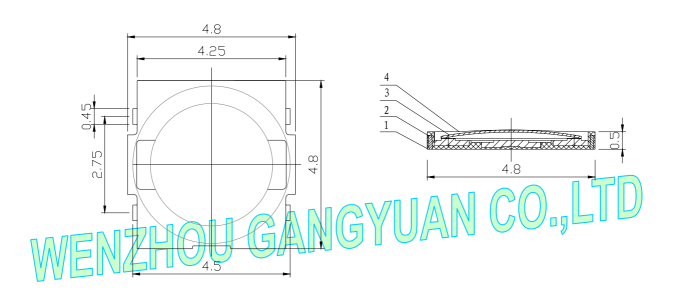
CUSTOMER		CUSTOMER'S P	/N GY	E'S P/N	PRODUCT		REVISION		
				K/	N0545	TACT SWITCH	1	А	
	6、极限机械性能: ENDURANCE SPECIFICATION						_		
	项目				条件			要求	
	ITEM			TEST CO	NDITIONS	REQUIREMENTS			
	工作寿命 Operation								
1	WE	NZ	Measuremen forth below: (1) DC 12V DC 12 (2) 按动速 Rate 0 (3) 按力: (4) Opera (5) 平均无	(1) DC 12V, 50mA 带负载 DC 12V, 50 mA resistive load (2) 按动速率: 2~3 次(秒) Rate of operation: 2 to 3 times/s (3) 按力: 按力的 1.5~2 倍 (4) Operating Force: Operating Force1.5~2 倍				触电阻mΩContact tance≤200mΩ 并力≤10ms tact ce≤10ms : 初值的±30% rating Force: I value±30% 3,4.1,4.2,4.3 3,4.1,4.2,4.3	
2	振动 Vibrat	ion	根据以下给定条件进行测试: Measurement shall be made following the test set forth below: (1) 振动频率范围: 10~55~10Hz Vibration frequency range: 10 to 55 to 10Hz (2) 振幅(峰一峰): 1.5mm Amplitude: 1.5mm (3) 振动方向:包括手柄行程方向在内的三个相互垂直的方向 Direction of vibration:Three mutually perpendicular direction including the direction of stem travel (4) 测试时间:每次 2hours. Duration: Each 2hours.					3,4.1,4.2,4.3 3,4.1,4.2,4.3	
APPROVE BY 黄蜀		黄蜀	东 08.08.02	CHECKED BY	关 林 08.	08.02 PRPAR	E BY	曹 盖 08.08.02	

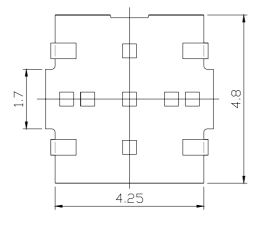


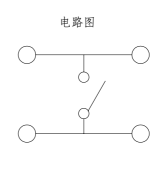
	GA	NGY	<b>/UAN</b>	,	4PPR	OVAL	SPE	ECIFICATI	ONS
CU	CUSTOMER CUSTOMER'S P			S P/N	GYE'S P/N			RODUCT	REVISION
					KAN	0545	TAC	CT SWITCH	А
	接条件: ERING CO	רוחואר	LIONS.	·					
COLD	SOLDERING CONDITIONS: 项目 ITEM					推 荐 tecommend	差条件 ded co		
7.1	手工焊排 Hand solderin		请按以下条件进行焊接: (1) 焊锡温度: ≤350℃ (2) 连续焊接时间: ≤3 s  Please practice according to below conditions: (1) Soldering temperature: 350℃ Max. (2) Continuous soldering time: 3 s Max.						TD
7.2	回流焊F Condiftons reflow	s for	说明: 1、建议选用 2、设计按压 于开关中 3、开关焊接	260 180 120 120 120 120 120 120 120 130 14 14 14 14 16 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	▼ T 到 0.2%以下 请参考所打 安压,并将加 应特别注 可会导致开	焊接 ime inside s 的锡膏,并 是供的图低, 玉柄摇晃度按 意将温度及时 关的损坏或位	~4min 於中內通 於中內通 如勿以 安制在土 寸间控制 使用寿命	id过的时间 g equipment 早剂进入开关内而导 尖状物直接按压开 3°以内。 在 260℃±2℃、10减短。	max. 全致开关失效。 关,且压柄需垂直置 ①秒内,否则过高的
APPROVE BY 黄蜀东 08.08.02 CHE			CHEC	KED BY	关 林 08.0	08.02	PRPARE BY	曹 盖 08.08.02	



CUSTOMER	CUSTOMER CUSTOMER'S P/N		PRODUCT	REVISION
		KAN0545	TACT SWITCH	А







General tolerance: ±0.1mm

NO.	NAME	MATERIAL	NATIONALITY	QTY.	FINISHING
1	TERMINAL	Phosphor bronze	China	1	Silver plating
2	CASE	PPA	USA	1	White
3	CONTACT	STS 301R	JAPAN	1	Contact side silver plating
4	Damp Proof Tape	聚酰亚胺	China	1	
 	the man of				

APPROVE BY	黄蜀东 08.08.02	CHECKED BY	关 林 08.08.02	PRPARE BY	曹 盖 08.08.02