專利產品/ Patented

# 規格書 SPECIFICATION

客	戶	Cı	ustomer:	
客戶料號	虎 Custo	mer Part N	Number:	
產品型號	淲 Prod	uct Part N	lumber:	TS-IR07
產品名	名 稱	Product	Name:	45°垂直傾倒開關
發 行 [			Date:	
	版本 Spec	ification V	 /ersion:	Α

# 客戶確認/Customer Confirm and sign

批准 /APPROVED BY	核准 /CHECKED BY	檢驗/INSPECTED BY	

## 能點確認/EPT Confirm and sign

批准 /APPROVED BY	核准 /CHECKED BY	製作/DRAWN BY	
Funds	初来大概是	1552m	



# 目錄頁/Table of Content

- 1. 修訂記錄/Revision History
- 2. 應用領域/Application
- 3. 產品特徵/General Features
- 4. 絕對參數/Absolute maximum ratings
- 5. 光電參數/Electro-Optical Characteristics
- 6. 推薦應用電路/Recommended Application Circuit
- 7. 尺寸規格/Outline Drawing
- 8. 動作角度/Action Angles



## 1. 修訂記錄/Revision History

No.	日期 Date	備註 Remark	修訂 Revision
1	20161225	新規格書版本發行	А



#### 2. 應用領域/Application

加熱器 Heaters,

電熨斗 Electrical Irons

風扇 Fans,

空氣淨化器 Air Purifiers
加濕器 Humidifiers,
冷卻風機 Cooling Fans,

立式空调或倾倒保护的电器及设备 Air Conditions or other appliances that need to be protected from tipping.

#### 3. 產品特徵/Product features

傾倒與恢復精度高 High precision in detecting tipping angle

反應速度快 Fast response time 高靈敏度 High sensitivity

體積小、成本低 Small in size and low in cost

符合安規標準要求 Satisfying the requirements in Safety Standards

符合相關 RoHS 的相關法規 This product itself will remain within RoHS compliant version

#### 4. 絕對參數/Absolute maximum ratings (Ta=25℃)

參數/Parameter		標記/Symbol 極限值/Limit		單位/Units	
nput(IR)	正向電流/Forward Current	lF	20	mA	
	逆向電壓/Reverse Voltage	VR	5	V	
發射端/Input(IR)	功耗/Power Dissipation	Po	70	mW	
	集電極-發射極電壓/C-E Voltage	VCEO	30	V	
utput istor)	發射極-集電極電壓/E-C Voltage	Veco	4.5	V	
接收端/Output ( Phototransistor	集電極電流/Collector current	lc	30	mA	
₩	功率/ Power Dissipation	Pc	80	mW	
工作溫度/Operating Temperature		Topr	-20~+65	°C	
存儲溫度/Storage Temperature		Tstg	-40~+80	°C	
壽 命/ Working time		Wt	50000	h	
※過爐溫度/Lead soldering Temperature		Tsol	260±5	°C	

\*Time<5s



#### 5. 光電參數/Electro-Optical Characteristics (Ta=25℃)

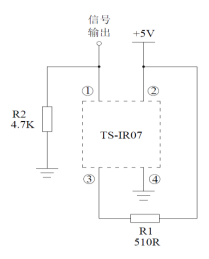
	參數/Parameter	標記/Symbol	最小/Min.	典型/Typ.	最大/Max.	單位/Units	條件/Conditions
9入端/Input	正向電壓/Forward Voltage	VF		1.2	1.6	V	IF=20mA
	反向電流/Reverse Current	lr			10	uA	Vr=5V
	波長/Peak wavelength	λь		940		nm	
引用 utbut	漏電流/Dark Current	ICEO		1	100	nA	VCE=10V
	飽和電壓/C-E Saturation Voltage	VCE(SAT)			0.4	V	IC=2mA,Ee=1mW/cm2
特性/Transfer Characteristics	電流/Collector Current	Ic(on)	0.3			mA	VCE=5V,IF=10mA
	漏電流/Leakage Current	ICEOD			1	uA	VCE=5V,IF=10mA
	上升時間/Rise time	Tr		15		u sec	VCE=2V IC=1mA
	下降時間/Fall time	Tf		15		u sec	IC=1MA RL=1KΩ

#### 6·推薦應用電路/Recommended Application Circuit

將傾倒開關按如下電路連接,信號端將輸出與開關傾倒狀況一致的電壓信號,此信號作為傾倒控制信號 接入MCU I/O埠或其它控制電路,當傾倒角度小於臨界角度時,此信號輸出為低電平,當傾倒角度大 於臨界角度時,此信號輸出為高電平,具體參數如下表所示

Connect the tip over switch into below circuit. The sensor will output signals to the MCU I/O port. When detected the change of Signal Output value, MCU will release some orders to do some corresponding actions to protect the unit.

The typical application circuit with power supplier DC 5V show as below:



DC 5V 典型应用电路

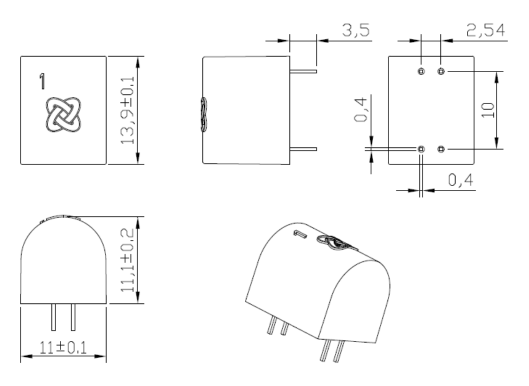
工作參數如下表所示/ Below table show the parameters(Ta=25°C)



本規格書為相應產品作業之標準,在客戶確認後,會作為生產、供貨唯一依據,應在生產前作仔細確認。
This specification would be the standard for the production, after confirmed by clients, it would be the only rule that should be followed, please check it carefully before production.

開關狀態/Switch Status	信號輸出/SG OUT(V)	總電流/Current (mA)	功率消耗/Power (mW)
直立/Erect	< 0.1	<12	<60
傾倒/Tip over	> 4.6	<12	<60

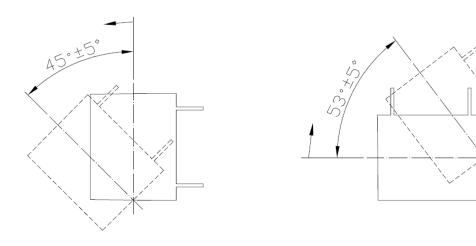
### 7. 尺寸規格/Outline Drawing



#### **備註**: 1. 所有尺寸單位均為 mm /All dimensions are in millimeters

- 2. 未說明尺寸公差為 ±0.20mm / Dimensional tolerance is ±0.20mm
- 3. 安裝方式:垂直安裝/Vertical installation

#### 8. 動作角度/Action Angles



倾倒动作角度: 45°±5°

恢复动作角度: 53°±5°

#### 說明/Notes:



本規格書為相應產品作業之標準,在客戶確認後,會作為生產、供貨唯一依據,應在生產前作仔細確認。
This specification would be the standard for the production, after confirmed by clients, it would be the only rule that should be followed, please check it carefully before production.

- 1. 此開關具有 360°全方位傾倒檢 /The switch can be detected by 360° full radial direction against tipping over
- 2. 所有方向具有同一傾倒動作角度:45°±5°/ Tip over action angle is 30°±5°in every radial direction
- 3. 所有方向具有同一恢復動作角度: 53°±5° /Recover action angle is 70°±5°in every radial direction

