(SPECIFICATION)

本公司使用機種:

STICK CONTROLLER OUR PART NAME:

本公司使用名稱:

**Page: 1 OF 9** OUR PART NAME: **JT9S-1P-B10K-50°-P-OGR-16Y** 

客户名稱:

(REMARK)

CUSTOMER'S NAME: \_\_\_\_

**Version:** B

Drawing NO.: JT-16Y-01

一、ELECTRICAL CHARACTERISTICS 電氣特性							
序號	項目	性能			測試條件		
NO.	ITEM	PERFORMANCE		TEST CONDITIONS			
1	Total resistance	■10K± <u>20</u> % □50K± <u>20</u> %	Ве	etween te	rminal 1 and term	inal 3.	
1	全阻值	□100K± <u>20</u> % □120K± <u>20</u> %	1-3	3端子間	<b> .</b>		
	Dagistanaa tanar	Type B; Refer to attached drav	ing Pe	ercentage	of the voltage of	terminal 1-2 to	
2	Resistance taper 阻抗特性型式	"Resistance taper characteristic	es" the	e voltage	of terminal 1-3.		
		B型;見附頁"阻型特性圖"	端	子 1-2 電	電壓對端子 1-3 電	壓的百分比.	
			E=	=√PR			
			E:	額定電壓		')	
			P:	額定功率	Rated power(W)	)	
			R:	公稱全阻	且值		
3	Rated voltage 額定電壓	Linear Taper B: AC 50V	No	ominal to	otal resistance( $\Omega$ )		
		DC 5V	Th	ne rated	voltage is calcul	lated by above	
		B型: AC 50V	for	rmula. W	hen the rated volt	age exceeds the	
		DC 5V	ma	aximum	operating voltage	, the maximum	
					voltage should		
			-	_	[定電壓按以上公		
				_	<b>過最大工作電壓</b>		
				即為額分			
					power should be c	hanged	
				-	to the following cl	•	
				•	it temperature cha		
					温度按以下曲線變	•	
	Rated power	Linear Taper B: 0.0125W			ting curve of rated of		
4	額定功率	B 型: 0.0125W		100			
	<b>一般人力干</b>	D 至. 0.0125 W		Ratio to rated dissipation % 25 Per 90 Per 9			
				Adissipat 40 33			
				20			
				0	20 40 60 70		
/14	<u> </u>		15.	X <del>t</del>	Ambient temperature		
備注: 審核 等 審 核					經 辨 者		

TOP-UP INDUSTRY CORP.
-----------------------

APPROVED

游騰瑞

2017.5.22

**REVIEWED** 

李紹毅

2017.5.22

**PREPARED** 

余 倩

2017.5.22

(SPECIFICATION)

本公司使用機種:

STICK CONTROLLER OUR PART NAME:

本公司使用名稱:

**Page: 2 OF 9** OUR PART NAME: JT9S-1P-B10K-50°-P-OGR-16Y

客户名稱:

CUSTOMER'S NAME:

**Version:** B

Drawing NO.: JTS-16Y-01

PERFORMANCE  10% or less of the total resistance for over 60° (60° included) carbon film angle (Before the life test); 15% or less of the total resistance for 40° thru 60° carbon film angle (Before the life test); 20% or less of the total resistance for 30° thru 40° (40° included) carbon film angle (Before the life test); 25% or less of the total resistance for 25° thru 30° (30° included) carbon film angle (Before the life test); 30% or less of the total resistance for 20° thru 25° (25° included) carbon film angle (Before the life test); 35% or less of the total resistance for under 20° (20° included) carbon film angle (Before the life test);  contact Noise  Example (Before the life test);  gwill pead 60°(含)以上時,全阻值的 10%以下(壽命測試前); gwill pead 40°~60°時,全阻值的 15%以下(壽命測試前); mixi角度小於碗
film angle (Before the life test); 15% or less of the total resistance for 40° thru 60° carbon film angle (Before the life test); 20% or less of the total resistance for 30° thru 40° (40° included) carbon film angle (Before the life test); 25% or less of the total resistance for 25° thru 30° (30° included) carbon film angle (Before the life test); 30% or less of the total resistance for 20° thru 25° (25° included) carbon film angle (Before the life test); 35% or less of the total resistance for under 20° (20° included) carbon film angle (Before the life test); 35% or less of the total resistance for under 20° (20° included) carbon film angle (Before the life test); 碳膜角度為 60°(含)以上時,全阻值的 10%以下(壽命測試前); 碳膜角度為 40°~60°時,全阻值的 15%以下(壽命測試前); 测试角度小於碳
(CRV) 碳膜角度為 30°~40°(含)時,全阻值的 20%以下(壽命測試前); 碳膜角度為 25°~30°時(含),全阻值的 25%以下(壽命測試前); 碳膜角度為 20°~25°時(含),全阻值的 30%以下(壽命測試前); 碳膜角度為 20°(含)以下時,全阻值的 35%以下(壽命測試前). 15% or less of the total resistance for over 60°(60°included) carbon film angle (After the life test); 20% or less of the total resistance for 40° thru 60° carbon film angle (After the life test); 25% or less of the total resistance for 30° thru 40°(40°included) carbon film angle (After the life test);

備 注: (REMARK)	核 準 APPROVED	審 核 REVIEWED	經 辦 者 PREPARED
	游騰瑞	李紹毅	余 倩
	2017.5.22	2017.5.22	2017.5.22

(SPECIFICATION)

本公司使用機種:

STICK CONTROLLER OUR PART NAME:

本公司使用名稱:

**Page: 3 OF 9** JT9S-1P-B10K-50°-P-OGR-16Y OUR PART NAME:

客户名稱:

CUSTOMER'S NAME: Drawing NO · ITS-16Y-01

Version: B

	STOMER'S				•	. : JTS-16Y-01
序號	項目	性能		測試條件		
NO.	ITEM	PERFORMANCE		r	TEST CONDIT	IONS
		35% or less of the total resistance for				
		thru25°(25°included) carbon film	angle			
		(After the life test);				
		40% or less of the total resistance for u				
		20°(20°included) carbon film angle (After	er the			
		life test);				
		碳膜角度為 60°(含)以上時,全阻值的 1	5%以			
		下(壽命測試後);	, <u> </u>			
		碳膜角度為 40°~60°時,全阻值的 209	6以下			
		(壽命測試後);	501 N			
		碳膜角度為 30°~40°(含)時,全阻值的 2	.5%以			
		下(壽命測試後);				
		碳膜角度為 25°~30°時(含),全阻值的 30%以 下(壽命測試後);				
		碳膜角度為 20°~25°時(含),全阻值的 3	5% N			
		下(壽命測試後);	13 10 11			
		碳膜角度為 20°(含)以下時,全阻值的 4	.0% เม			
		下(壽命測試後).	0 70 0 7			
				Voltage div	vider error is defin	ed the ratio of
				the voltage terminals 1-2 to terminals 1-3 after the drive arm rested. 5V D.C. shall be		
					he terminals between	
	Voltage					
	Divider				e divider error sha	
6	Error	38.7%~61.3%			ive arm operation	
	分壓誤差 值			`	Ferminal 1-2/Term	,
					直是搖杆自由復歸	
					E比例.將5V D.C	_ , , , ,
				1-3 之間,	分壓誤差值在搖	杆運作於X-X 和
				Y-Y 方向:	到底復歸后測試.(	(端子1-2/端子1-3
				×100%)		
備	備注:			逐 準	審核	經 辦 者
(REM	(ARK)		API	PROVED	REVIEWED	PREPARED
			法	<b></b>	李紹毅	余倩
			<i>10</i> :	力馬·  「馬·  「  「  「  「  「  「  「  「  「  「  「  「  「	子紀教	
			20	17.5.22	2017.5.22	2017.5.22

(SPECIFICATION)

本公司使用機種:

OUR PART NAME: STICK CONTROLLER

本公司使用名稱:

OUR PART NAME: JT9S-1P-B10K-50°-P-OGR-16Y

客户名稱:

CUSTOMER'S NAME: \_\_\_\_\_

**Page: 4 OF 9** 

Version: B

Drawing NO.: JTS-16Y-01

序號	項目	性能	測試條件
NO.	O. ITEM PERFORMANCE		TEST CONDITIONS
	Insulation	More than $100 \text{ M}\Omega$	Apply 250VDC to the individual
7	resistance	100 MΩ以上	terminals and case.
	絕緣阻抗值		金屬外殼與端子間加 DC250V 電壓
	Withstand		Apply one minute of 250VAC to the individual
8	voltage	Without arcing or breakdown 無損壞或弧光	terminals and case.
	耐電壓特性		在特定端子與外殼間加 AC250V 電壓 1 分鐘.

#### 二、MECHANICAL CHARACTERISTICS 機構特性

序號	項目	性能	測試條件
NO.	ITEM	PERFORMANCE	TEST CONDITIONS
1	Figure of lever operation 搖杆動作形式	Circular operating 圓形式	/
2	The stopper strength of the lever 搖杆止動強度	More than 3.1Kgf 3 seconds min 大於 3.1Kgf,至少 3 秒鐘	Apply side force on the lever perpendicular to the lever's axial direction. 垂直於搖杆的力作用於搖杆上.
3	Pull strength of lever 搖杆拉拔強度	More than 5.0 Kgf 3 seconds min 大於 5.0Kgf,至少 3 秒鐘	Apply specified pull force on the lever upward. 作用於搖杆上,沿搖杆方向向上.
4	Push Strength of lever 搖杆推強度	More than 3.0 Kgf 3 seconds min 大於 3.0Kgf, 至少 3 秒鐘	Apply specified push force on the lever downward. 作用於搖杆上,沿搖杆方向向下.
5	Operating force of lever 搖杆作用力	■ 160±40 gf □220±40 gf	Test position: More than 10 degrees deflection of lever. 搖杆偏斜 10 度以上之位置測定.

備 注: (REMARK)	核 準 APPROVED	審 核 REVIEWED	經 辦 者 PREPARED
	游騰瑞	李紹毅	余 倩
	2017.5.22	2017.5.22	2017.5.22

(SPECIFICATION)

**Page: 5 OF 9** 

Drawing NO.: JTS-16Y-01

本公司使用機種:

OUR PART NAME: STICK CONTROLLER

本公司使用名稱:

OUR PART NAME: **JT9S-1P-B10K-50°-P-OGR-16Y** 

CUSTOMER'S NAME:

序號	項目性能		測試條件
NO.	ITEM	PERFORMANCE	TEST CONDITIONS
6	Accuracy of reset position of lever 搖杆復歸精度	±5°	Measure the angle between the lever and the axial center line after the lever pushed to the direction of X-X(Y-Y) and resets.  搖杆推向 X-X(Y-Y)方向自由復歸後測搖杆與垂直中心線的角度.
7	Operation angle of lever 搖杆使用有效角度	Refer to attached product drawing 見成品圖	The maximum angle of the lever pushed to the direction of X-X and Y-Y and 45°. 搖杆推向 X-X(Y-Y)和 45°方向的 最大角度.

#### 三. ENDURANCE CHARACTERISTICS 耐久性能(SINGLE TEST OF ITEM 單一測試項目)

1	Free falling 自由落下試驗	No damage and lever deformation, but deformations of terminals and molded parts are allowed.  無不良產生,端子變形除外.	Height: 75cm Number of falls: 3 times 從高度為 75 釐米落下測試 3 次後
2	Dry heat 耐熱性	Variation of total resistance should be  +5% within-30%.  To be operated mechanically.  全阻值變化要在 +5% -30%以內,機械方面能動 作.	Temperature:+80 ±2°C Time :96 hours The controller shall be subjected to standard atmospheric conditions for 2 hours after which measurement shall be made. 温度在 80±2°C 放置 96 小時.2 小時后正常狀態下測試.

備 注: (REMARK)	核 準 APPROVED	審 核 REVIEWED	經 辦 者 PREPARED
	游騰瑞	李紹毅	余倩
	2017.5.22	2017.5.22	2017.5.22

(SPECIFICATION)

Version: B

Drawing NO · ITS-16V-01

本公司使用機種:

STICK CONTROLLER OUR PART NAME:

本公司使用名稱:

**Page:** 6 OF 9 OUR PART NAME: **JT9S-1P-B10K-50°-P-OGR-16Y** 

客户名稱:

CUSTOMER'S NAME:

COS	TOMER'S N	IAME:		Drawing NO	.: JTS-16Y-01	
序號	項目	性能		測試條件		
NO.	ITEM	PERFORMANCE	TEST CONDITIONS			
3	Cold 耐寒性	The total resistance change should be within ±20%. To be operated mechanically. 全阻值變化要在±20%以內,機械方面能動作.	Temperature:-30 ±2℃ Time : 96 hours Surface moisture shall be removed, and then the controller shall be subjected to standard atmospheric conditions for 2 hours after which measurement shall be made.  温度在-30±2℃放置 96 小時,表面水份攝取后 2 小時正常狀態下測試.			
4	Damp heat 耐濕性	Insulation resistance: more than $10M\Omega$ with 250V insulation resistance tester. The total resistance change should be within ±20%. To be operated mechanically. 用 250V 絕緣測試機測試,絕緣阻抗 $10M\Omega$ 以上,全阻值變化要在±20%以內,機械方面能動作.	Temperature:+60±2℃ Humidity: 90~95%RH Time: 96 hours Surface moisture shall be subjected to standard atmospheric conditions for 2 hours after which measurement shall be made. 溫度在60±2℃放置96小時,表面水份攝取后2 小時正常狀態下測試.			
5	Temperature cycling test 溫度循環 測試	The total resistance change should be within ±20%. To be operated mechanically. 全阻值變化要在±20%以內,機械方面能動作.	Low temperature:-10±3°C 30 minutes High temperature:+60±2°C 30 minutes Number of cycles: 5 Surface moisture shall be removed, and then the controller shall be subjected to standard atmospheric conditions for 2 hours after which measurement shall be made. 在低溫為-10±3°C放置 30 分鐘,高溫 60±2°C放置 30 分鐘,測試 5 次.表面水份攝取后 2 小時后正常狀態下測試.			
備 注: (REMARK)			核 準 APPROVED  游騰瑞	審 核 REVIEWED 李紹毅	經辦者 PREPARED 余倩	
			2017.5.22	2017.5.22	2017.5.22	

(SPECIFICATION)

本公司使用機種:

OUR PART NAME: STICK CONTROLLER

本公司使用名稱: Page: 7 OF 9

OUR PART NAME: JT9S-1P-B10K-50°-P-OGR-16Y Version: B

客户名稱:

CUSTOMER'S NAME:

Drawing NO. : JTS-16Y-01

序號	項目	性能	測試條件
NO.	ITEM	PERFORMANCE	TEST CONDITIONS
6	Resistance to soldering 焊錫性	Not less than 3/4 of the surface dipped shall be covered with new solder. 浸錫部分表面最少 3/4 被新錫覆蓋.	Temperature of solder: 235±5°C, Dipping duration:3±0.5S. 焊錫溫度:235±5°C, 浸錫時間:3±0.5 秒.
7	Resistance to soldering heat 焊錫耐熱 性	Variation of total resistance shall be within ±5%, and terminals shall not work loose to injure electric contact, after test. 全阻值變化±5%以內,測試後無端子鬆動,不會損壞電氣接點。	Solder dip: Preheating condition: Surface temperature of the substrate shall be settled within 100°C in one min. Soldering temperature 260±5°C for 5 sec. 浸焊: 預熱: 基板表面溫度 100°C以下,1分鐘內。 焊錫溫度 260±5°C,5 秒. Manual Soldering: Less than 350°C and quicker than 3 seconds. 手銲: 350°C以下,3 秒以內
8	Number of cycles 耐久次數 值	Total resistance <b>≦</b> nitial value±20%. No mechanical malfunction. 全阻值變化≦初始值±20%.機械方面能動作.	Standard life 標準壽命: 1,000,000 cycles Min 1,000,000 次以上。

#### 四、SWITCH CHARACTERISTICS (FOR WITH-SWITCH TYPE)

#### 開關規格(適用於帶開關機種)

序號	項目	性能	測試條件
NO.	ITEM	PERFORMANCE	TEST CONDITIONS
1	Operating force 作動力	■ 820 ± 260 gf.cm  □ 1000 ±260 gf.cm	Apply side force perpendicular to the lever's axial direction on the lever until the lever stops, measure the max force value. 將一個軸向力施加於搖杆上直到其不動為止, 量取施力期間之最大值.

備 注: (REMARK)	核 準 APPROVED	審 核 REVIEWED	經辦者 PREPARED
	游騰瑞	李紹毅	余倩
	2017.5.22	2017.5.22	2017.5.22

(SPECIFICATION)

本公司使用機種:

OUR PART NAME: STICK CONTROLLER

本公司使用名稱:

OUR PART NAME: JT9S-1P-B10K-50°-P-OGR-16Y

客户名稱:

CUSTOMER'S NAME: \_\_\_\_\_

**Page: 8 OF 9** 

Version: B

Drawing NO.: JTS-16Y-01

序號	項目	性能	測試條件			
NO.	ITEM	PERFORMANCE	TEST CONDITIONS			
2	Operation angle of switch 開關使用 有效角度	24° Max	Put the switch lever upward, Were detected in the rocker to around deviation of free position, switch performance is good, no abnormal 將在開關操作部(搖杆)往四周偏离自由位置进行检測,開關通斷性能良好、無異常			
3	Travel 移動量	0.5 +0.5 mm -0.4	Put the switch lever upward, apply 2 times of the static operating force over the lever's axial direction of the lever, measure the variance of the switch stroke. 将開關操作部(搖杆)置於靜止位置,並在操作柄中央施力 兩倍於作動力之靜負荷測量柄被壓到不動時之移動距离			
4	Push strength 按壓強度	No mechanical and electrical malfunction. 不得有電氣及機構上之異常現象.	Put the switch lever upward; apply 3kgf of the static load over the vertical direction of the lever for 60 seconds. 將開關之操作部(搖杆)置於垂直方向,並沿操作方向加 3kgf 之靜負荷 60 秒.			
5	Circuit diagram 電路圖	<b>B</b> 1 <b>D</b>	/			
6	Contact resistance 接觸阻抗	Less than 100 mΩ 低於 100 mΩ	Apply 2 times of the operating force of the static load on the vertical direction of the lever, measure the resistance by using the Contact Resistance Tester with 1KHZ, 20mV, 5~50mA of current. 將兩倍於作動力之靜負荷加於操作柄之中央以 (1KHZ,20mV,5~50mA)微電流接觸阻抗計測定.			

備 注: (REMARK)	核 準 APPROVED	審 核 REVIEWED	經 辦 者 PREPARED
	游騰瑞	李紹毅	余 倩
	2017.5.22	2017.5.22	2017.5.22

(SPECIFICATION)

本公司使用機種:

OUR PART NAME: STICK CONTROLLER

本公司使用名稱:

OUR PART NAME: JT9S-1P-B10K-50°-P-OGR-16Y

客户名稱: Version: B

CUSTOMER'S NAME:

Drawing NO.: JTS-16Y-01

**Page: 9 OF 9** 

序號	項目	性能	測試條件	
NO.	ITEM	PERFORMANCE	TEST CONDITIONS	
7	Insulation resistance 絕緣阻抗	More than 100 MΩ 100 MΩ以上	A voltage of DC100V is applied between terminals. 以 DC100V 之電壓加於端子間測定.	
8	Withstand voltage 耐電壓	There shall be no damage, arc or dielectric breakdown. 無絕緣破壞之現象	A voltage of AC 250V(50~60HZ) shall be applied for 1 min between terminals. 以 AC250V(50~60HZ)電壓施加於端子間 1 分鐘.	
9	Rated power 額定功率	12 V DC50 mA	Within 70℃ 小於 70℃	
10	Number of cycles 開關耐久次數	Contact resistance 200mΩMAX, No mechanical malfunction. 接觸阻抗最大 200mΩ, 機械方面能動作.	■100,000 Cycles min.  □Other _/Cycles min	

#### 五、General 一般事項

序號	項目					
NO.	ITEM					
	Unless otherwise specified, test and measurement should be carried out in following condition: 如無特殊要求,試驗與測試將按以下條件進行:					
1	Ambient temperature 溫度	15°C to 35°C				
	Relative humidity 相對濕度	25% to 75%				
	Air pressure 氣壓	86 KPa to 106 KPa				
2	Operating temperature range 使用溫度範圍	-10°C to +70°C				
3	Storage temperature range 儲存溫度範圍	-30°C to +80°C				

RoHS Compliance

備 注: (REMARK)	核 準 APPROVED	審 核 REVIEWED	經 辦 者 PREPARED
	游騰瑞	李紹毅	余倩
	2017.5.22	2017.5.22	2017.5.22