

## 產品確認書

PRODUCT SPECIFICATION

品名 TITLE:

TOGGLE SWITCH 1P3T

型 號

MF CODEL: WT-13I04-T(P1)17.4

所	屬	部	門	內	容	頁	數	
DEP	ART	MEN	IT:	_ CONT	ENT		3	SHEETS

本司存檔號 貴司存檔號
OUR REF. NO:\_\_\_\_\_\_ YOUR REF. NO:\_\_\_\_\_

日期

DATE: 2023-4-17

客戶承認印鑑 CUSTOMER AI	PPROVAL
審核人 APPROVED BY:	蓋章 ISSUED
日 期 DATE:	
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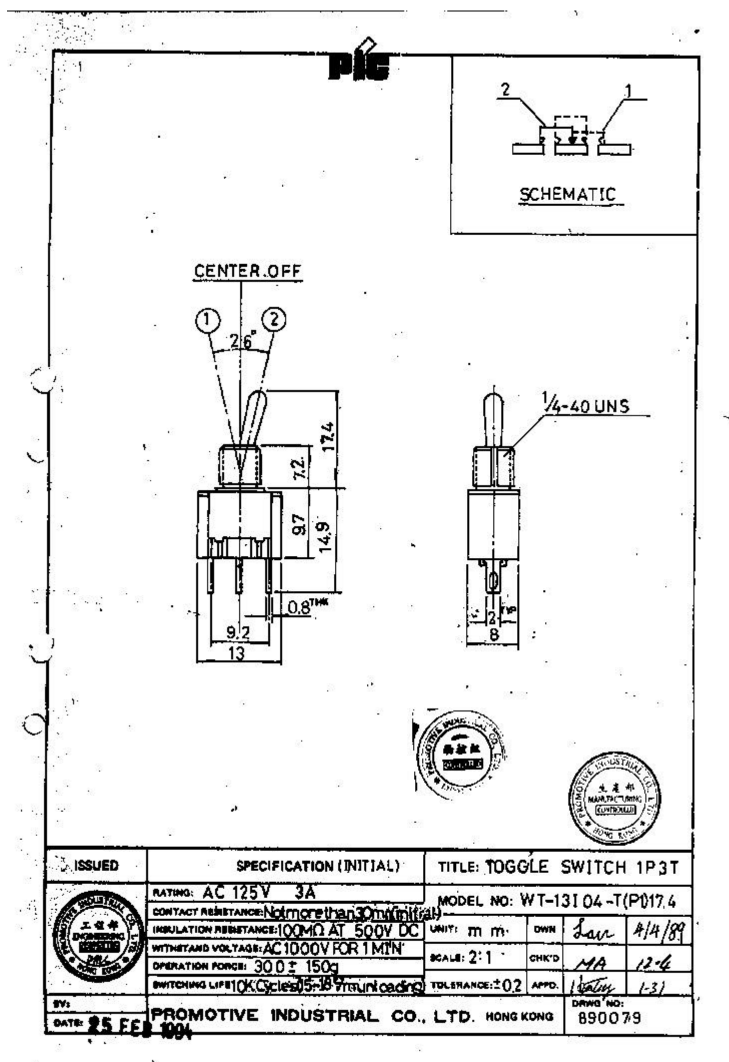
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		SWITCH STECHTCA		PAGE : 1/2		
iC US	MODEL NO. TOMER NAMI		17.4 (WT13) ic Vertriebs GmbH	<b>REF. No. :</b> PIC23007S		
SSU	JE DATE	: 17-Apr-23				
•	GENERAL					
1	NUMBER OF	POLE	1			
	NO . OF THRO		3			
	TRAVEL		26°			
		MINAL ROW	1			
	TERMINAL PI		4.6/9.2			
	TIMING		SCHEMATIC			
.7	KNOB (STYLE	OR COLOR)	T(P1)17.4			
. 8	CONTACT TYP		CONTACT PLATE			
	MOUNTING TY		WIRING			
	TERMINAL PL		SILVER			
	FRAME PLATI		NICKEL			
		EMPERATURE RANGE	-10 - +60 °C			
		<b>PERFORMANCE</b>				
	PROPERTY	TEST CONDITION		PERFORMANCE		
1				TERIORMANCE		
.1	RATING CONTACT	AC 125V 3A DC 5V 1 Amp		NOT MORE THAN 30 mOHM		
• ∠	RESISTANCE	AT 1 KHz ± 200Hz (MAX	V 20mm 50m7)	NOT MORE THAN 30 MOHM		
.3	INSULATION		L THE ADJACENT	MORE THAN 100 Mohm		
•••	RESISTANCE	TERMINALS AND BETWEEN				
		AND THE SHELL AT DC 50				
		1 MINUTE ± 5 SECONDS				
.4	WITHSTAND	MEASURING BETWEEN ALL	THE ADJACENT	NO BREAKING		
	VOLTAGE	TERMINALS AND BETWEEN				
		AND THE SHELL AT AC 1	000V (50-60Hz)			
		FOR 1 MINUTE.		<u> </u>		
.1		L PERFORMANCE		160,460,		
• ⊥	OPERATION FORCE	TEST AT THE ROOT OF TH	NE LEVEK.	150-450 gm-force		
.2	TERMINAL	APPLY A 500 gm STATIC	FORCE IN ANY	TERMINALS MA BE DEFORMED,		
• -	STRENGTH	DIRECTION ON THE TIP (	BUT NO BREAKING OF			
		FOR 1 MINUTE.		TERMINALS AND CRACKING		
				OF TERMINAL BASE.		
.3	LEVER	APPLY A 5 Kg STATIC F(	ORCE IN THE	THE LEVER SHALL NOT BE		
	STRENGTH	DIRECTION OF OPERATION	N FOR 15	DEFORMED AND THE		
		SECONDS.		MECHANICAL FUNCTION SHALL		
4				WORK NORMALLY.		
• 4		APPLY A 5 Kg STATIC F		THERE IS NO CRACKING OF		
	STABILITY	THE LEVER NORMAL TO THE		TERMINAL BASE , AND STILL		
	SOLDERING	BASE IN 15 SECONDS		FIXED IN THE SHELL. 5 MORE THAN 75% OF THE		
5	SOTDERTING	IDMEERATURE OF SULDER				
.5		SOLDERING TIME : 5 ± (	0 5 SECONDS	DIPPED PART SHALL BE		

DURABILI PROPERTY WITCHING LIFE (WITH GOAD) WITCHING LIFE WITCHING LIFE WITCHING LIFE WITCHING LIFE WITCHING LIFE WITCHING LIFE WITCHING LIFE WITCHING LIFE WITCHING LIFE WITCHING LIFE WITCHING LIFE WITCHING LIFE (WITH GOAD)	OPERATING FOR 10,000 CYCLES AT A RATE OF LESS THAN 10 CYCLES/MIN.	PAGE : 2/2 PERFORMANCE CONTACT RESISTANCE : NOT MORE TNAN 500 mOhm. INSULATION RESISTANCE : MORE THAN 100 Mohm. WITHSTAND VOLTAGE : AC 1000V FOR 1 MINUTE. OPERATION FORCE : + 10%/-30% OF SPEC THERE SHALL BE NO DEFECTS IN APPEARANCE AND MECHANICAL FUNCTIONS. CONTACT RESISTANCE : NOT MORE TNAN 500 mOhm. INSULATION RESISTANCE : MORE THAN 100 Mohm. WITHSTAND VOLTAGE : AC 1000V FOR 1 MINUTE. OPERATION FORCE : + 10%/-30% OF SPEC THERE SHALL BE NO DEFECTS IN APPEARANCE AND MECHANICAL FUNCTIONS.
WITCHING JFE (WITH JOAD) WITCHING JFE WITHOUT JOAD) WEATHER	OPERATING FOR 10,000 CYCLES AT A RATE OF LESS THAN 10 CYCLES/MIN. OPEATING FOR 100,000 CYCLES AT A RATE OF 15-18 CYCLES/MINUTE.	CONTACT RESISTANCE : NOT MORE TNAN 500 mOhm. INSULATION RESISTANCE : MORE THAN 100 Mohm. WITHSTAND VOLTAGE : AC 1000V FOR 1 MINUTE. OPERATION FORCE : + 10%/-30% OF SPEC THERE SHALL BE NO DEFECTS IN APPEARANCE AND MECHANICAL FUNCTIONS. CONTACT RESISTANCE : NOT MORE TNAN 500 mOhm. INSULATION RESISTANCE : MORE THAN 100 Mohm. WITHSTAND VOLTAGE : AC 1000V FOR 1 MINUTE. OPERATION FORCE : + 10%/-30% OF SPEC THERE SHALL BE NO DEFECTS IN APPEARANCE AND
WITCHING WITCHING WITCHING WITHOUT WITHOUT WAD)	RATE OF LESS THAN 10 CYCLES/MIN. OPEATING FOR 100,000 CYCLES AT A RATE OF 15-18 CYCLES/MINUTE.	NOT MORE TNAN 500 mOhm. INSULATION RESISTANCE : MORE THAN 100 Mohm. WITHSTAND VOLTAGE : AC 1000V FOR 1 MINUTE. OPERATION FORCE : + 10%/-30% OF SPEC THERE SHALL BE NO DEFECTS IN APPEARANCE AND MECHANICAL FUNCTIONS. CONTACT RESISTANCE : NOT MORE TNAN 500 MOhm. INSULATION RESISTANCE : MORE THAN 100 Mohm. WITHSTAND VOLTAGE : AC 1000V FOR 1 MINUTE. OPERATION FORCE : + 10%/-30% OF SPEC THERE SHALL BE NO DEFECTS IN APPEARANCE AND
JIFE WITHOUT JOAD) WEATHER	RATE OF 15-18 CYCLES/MINUTE.	CONTACT RESISTANCE : NOT MORE TNAN 500 mOhm. INSULATION RESISTANCE : MORE THAN 100 Mohm. WITHSTAND VOLTAGE : AC 1000V FOR 1 MINUTE. OPERATION FORCE : + 10%/-30% OF SPEC THERE SHALL BE NO DEFECTS IN APPEARANCE AND
COLD PROOF	SWITCH FOR TEST BEING KEPT IN THE	
	CONDITIONS AT $-20 \pm 2$ ° C IN TEMPERATURE FOR 96 HOURS, AND IN A NORMAL AMBIENT CONDITION FOR ONE HOUR, THEN TO BE MEASURED WITHIN ONE HOUR. DROPS OF WATER BEING TAKEN AWAY.	CONTACT RESISTANCE : NOT MORE TNAN 500 mOhm. INSULATION RESISTANCE : MORE THAN 100 Mohm. WITHSTAND VOLTAGE : AC 1000V FOR 1 MINUTE. OPERATION FORCE : + 10%/-30% OF SPEC
IEAT RESISTANCE	SWITCH FOR TEST BEING KEPT IN THE CONDITIONS 85 $\pm$ 2 ° C IN TEMPERATURE FOR 96 HOURS, AND IN A NORMAL AMBIENT CONDITION FOR ONE HOUR, THEN TO BE MEASURED WITHIN ONE HOUR. THEN TO BE MEASURED WITTHIN 7	THERE SHALL BE NO DEFECTS IN APPEARANCE AND MECHANICAL FUNCTIONS.
	SWITCH FOR TEST BEING KEPT IN THE CONDITIONS AT 40 $\pm$ 2 ° C IN TEMPERATURE AND 90-95% RH FOR 96 HOURS, AND IN A NORMAL AMBIENT CONDITION FOR 1 HOUR ,THEN TO BE MEASURED WITHIN ONE HOUR. DROPS OF WATER BEING TAKEN AWAY.	CONTACT RESISTANCE : NOT MORE TNAN 500 mOhm. INSULATION RESISTANCE : MORE THAN 100 Mohm. WITHSTAND VOLTAGE : AC 1000V FOR 1 MINUTE. OPERATION FORCE : + 10%/-30% OF SPEC THERE SHALL BE NO DEFECTS IN APPEARANCE AND MECHANICAL FUNCTIONS.
<b>TEST ANI</b>	MEASURING CONDITION	
IUMIDITY	: 45-85% RH : 860-1060 mbar HE DOUBTFUL POINTS IN MEASUREMENT, TEST UNDER : 20 ± 5 ° C	R CONDITIONS OF
[]	EMPERATURE UMIDITY RESSURE SSURING TH EMPERATURE	HOUR , THEN TO BE MEASURED WITHIN ONE HOUR. DROPS OF WATER BEING TAKEN AWAY. <b>EST AND MEASURING CONDITION</b> EMPERATURE : 5-35 ° C UMIDITY : 45-85% RH



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