

產品確認書

PRODUCT SPECIFICATION

品 名					
TITLE:	SLIDE SWITCH 2P3T				
型 號					
MODEL	U13SS-23L04-G6				
所屬部門 DEPARTMENT:	內容頁數 CONTENT:3SHEETS				
本司存檔號 OUR REF. NO:	貴司存檔號 YOUR REF. NO:				
日 期 DATE: 26-JUL-07					
客戶承認印	鑑 CUSTOMER APPROVAL				
審核人 APPROVED BY:	蓋章 ISSUED				
日期 DATE:					
請る					
PLEASE SIGN	N RETURN AFTER APPROVED				

日 進 工 業 有 限 公 司 (1973 年成立)

Promotive Industrial Go.,Ltd. (Established in 1973)

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ISO 14001:1996 Certification NO.:E10018

P R	OMOTIVE]	I NDUSTRIAL CO.,	L TD.		
	SWITCH SPECIFICATION				PAGE : 1/2
PIC MODEL NO. : U13SS-23L04-G6 CUSTOMER NAME : ELECTRONICS SOURCE CO. LTI				REF. No.:	LW7156OS
SSU	JE DATE	: 26-Jul-07			
	GENERAL				
. 1	NUMBER OF I	OF POLE 2			
. 2	NO . OF THROW		3		
. 3	TRAVEL		6.4 mm		
. 4	NO . OF TERM	MINAL ROW	2		
5	TERMINAL PIT	ГСН	7.7 mm		
. 6	TIMING		NON-SHORTING		
	KNOB (STYLE OR COLOR)		G6		
	CONTACT TYPE	· · · · · · · · · · · · · · · · · · ·	CONTACT PLATE		
	MOUNTING TYPE		WIRING		
	TERMINAL PLA		SILVER		
	FRAME PLATIN		NICKEL		
		EMPERATURE RANGE	- 10 - +60 °C		
		PERFORMANCE	- 10 - +00 -C		
) .	PROPERTY	TEST CONDITION		PERFORMA	NCF
1	-		•	I EKI OKMAI	VCE
	RATING	13A 125VAC 6.5A 250VAC		NOT MODE TO	77.51 2.0OIIM
. 2	CONTACT	DC 5V 1 Amp	NOT MORE THAN 30 mOHM		
. 3	RESISTANCE INSULATION	AT 1 KHz ± 200Hz (MAX MEASURING BETWEEN ALI	MORE THAN	500 Mohm	
• 5	RESISTANCE	TERMINALS AND BETWEEN	THE ADJACENT	MORE THAN	500 Politi
	KEDIDITE CE	AND THE SHELL AT DC 50			
		1 MINUTE ± 5 SECONDS.			
. 4	WITHSTAND	MEASURING BETWEEN ALL THE ADJACENT		NO BREAKING	ļ
	VOLTAGE TERMINALS AND BETWEEN THE TERMINAL		THE TERMINAL		
		AND THE SHELL AT AC 10	000V (50-60Hz)		
		FOR 1 MINUTE.			
١	MECHANICA	L PERFORMANCE			
.1	OPERATION	TEST AT THE ROOT OF TH	HE LEVER.	250-550	gm-force
	FORCE				
. 2	TERMINAL	APPLY A 500 gm STATIC		A BE DEFORMED,	
	STRENGTH	DIRECTION ON THE TIP O	BUT NO BREA	KING OF	
		FOR 1 MINUTE.			ND CRACKING
	ADDLY A F V- CHAMTO TODGE TV TVT		OF TERMINAL		
. 3	LEVER	APPLY A 5 Kg STATIC FORCE IN THE			HALL NOT BE
	STRENGTH			DEFORMED AN	
		SECONDS.			FUNCTION SHALL
1	TERMINAL BASE	DACE ADDIV A E V~ CHARTO BODGE ON TOD		WORK NORMAL	CRACKING OF
. 4	5			SE , AND STILL	
	STABILITY THE LEVER NORMAL TO THE TERMINAL BASE IN 15 SECONDS.		FIXED IN TH		
. 5	SOLDERING	TEMPERATURE OF SOLDER: 260 ± 5 ° C		MORE THAN 7	
	DATATIVA	SOLDERING TIME: 5 ± 0.5 SECONDS		DIPPED PART	
	DOUDDERTING TIME . 3 - 0.3 SECONDS			~	
				COVERED BY	SOLDER.

P R	P ROMOTIVE I NDUSTRIAL CO., L TD.						
D.	D. DURABILITY PAGE: 2/2						
	PROPERTY	TEST CONDITION	PERFORMANCE				
D.1	SWITCHING LIFE(WITH LOAD)	OPERATING FOR 10,000 CYCLES AT A RATE OF LESS THAN 10 CYCLES/MIN.	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.				
D.2	SWITCHING LIFE (WITHOUT LOAD)	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.				
E.	WEATHER	R PROOF					
E.1	COLD PROOF	SWITCH FOR TEST BEING KEPT IN THE CONDITIONS AT -20 ± 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. SWITCH FOR TEST BEING KEPT IN THE	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				
6.2		CONDITIONS 85 ± 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	IN APPEARANCE AND MECHANICAL FUNCTIONS.				
E.3		SWITCH FOR TEST BEING KEPT IN THE CONDITIONS AT 40 ± 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.				
F.	TEST ANI	MEASURING CONDITION					
	TEMPERATURE : 5-35 ° C HUMIDITY : 45-85% RH PRESSURE : 860-1060 mbar ASSURING THE DOUBTFUL POINTS IN MEASUREMENT, TEST UNDER CONDITIONS OF TEMPERATURE : 20 ± 5 ° C HUMIDITY : 75 ± 10% RH PRESSURE : 860-1060 mbar						

