

INTERNATIONAL COPPORATION									
SPECIFICATIONS OF PRODUCTS									
DOCUMENT NO. QI-		QI-SS	-080	ISSUED DATE	26-OCT-2004	VE	RSION : 1.0	PAGE : 1/3	
DRAWN				CHECKED	Li Po Ling	APPROV	ED	Marie	
MODEL NO.					ITEM NAME	SLIDE SWITCH		WITCH	
1.RAT	TING	:	DC 3	0.5A					
2.OPE	RATING !	PEMPERAT	URE RA	NGE	: -10℃ ~ +60℃	<u>.</u>			
3.ELE	CTRICAL	CHARACT	ERISTI	CS					
ITEM			TEST CONDITIONS				PERFORMANCE		
3.1	CONTACT RESISTANCE		MEASURED AT SMALL CURRENT (10mA 1000Hz OR LESS).			30mΩ Max.			
3.2	INSULATION RESISTANCE		APPLY A VOLTAGE OF 500V DC SHALL BE APPLIED FOR 1 MINUTE AFTER WHICH MEASUREMENT BE MADE: (1) BETWEEN TERMINALS. (2) BETWEEN INDIVIDUAL TERMINALS AND FRAME.			500MΩ Min.			
3.3	DIELECTRIC S STRENGTH		AC 500V rms (50-60Hz) FOR 1 MINUTE TRIP CURRENT: 0.5 mA (1) BETWEEN TERMINALS. (2) BETWEEN INDIVIDUAL TERMINALS AND FRAME.			WITHOUT DAMAGE TO PARTS ARCING OR BREAKDOWN ETC.			
4. ME	CHANICAI	CHARAC	TERIST	ICS			I		
	ITEM			TEST CONDITIONS			PERFORMANCE		
4.1	OPERATING FORCE		OF THE	REMENT SHALL BE COMPONENT OR F THE ACTUATOR	L BE MADE AT THE NEAREST POINT OR AT THE POINT 3mm FROM THE TOR (KNOB).		A-B: 250gf±100gf B-C: 250gf±100gf C-B: 250gf±100gf B-A: 250gf±100gf		
4.2			A STATIC LOAD OF 300gf SHALL BE APPLIED TO THE TERMINAL FOR 15 SEC. IN ANY DIRECTION.			ELECTRICAL CHARACTERISTICS SHALL BE SATISFIED WITHOUT DAMAGE OR EXCESSIVE LOOSENESS OF TERMINALS.			



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ITEM			TEST CONDITIONS		PERFORMANCE				
4.3	DISPLACEMENT OF ACTUATOR (KNOB)		A STATIC LOAD OF 10N (1kgf) SHALL BE APPLIED TO THE TOP OF THE ACTUATOR (KNOB) AND THEN DISPLACEMENT SHALL BE MEASURED TO THE DIRECTION OF THE ARROW.		THE LEVER SHALL HAVE NO SERIOUS DEFORMATION AND FUNCTION IS NORMALLY.				
4.4	LIFE 4.4 TEST		ENDURANCE WITHOUT LOADING: A SWITCH SHALL BE SUBJECTED TO 10,000 CYCLES AT A SPEED OF 15 TO 18 CYCLES PER MINUTE WITHOUT LOADING.		1. CONTACT RESISTANCE 100mΩ Max. 2. INSULATION RESISTANCE 100MΩ Min. 3. WITHSTAND VOLTAGE AC 500V 1 MINUTE 4. OPERATING FORCE +10% ~ -30% OF INITIAL VALUE 5. WITHOUT DAMAGE TO PARTS ARCING OR BREAKDOWN ETC.				
5. EN	VIRONMEN	T CHARAC	CTERIS!	rics		and the second s			
	ITEM		TE	ST CONDITIONS		PERFORMANCE			
5.1	SOLDER? TE	ABILITY ST	2mm I		SHALL BE DIPPED SATH OF 250±5°C	THE AREA OF SOLDERING SHOULD E			
5.2	RESISTANCE TO SOLDERING HEAT TEST		SOLDER IMMERS OF TH OFCOME WIRING WITH SPECIE SOLDER TEMPER	ie board 0.8 Ponent holes : Board shall be	250±5°C 5 SEC. TO THE SURFACE mm DIMENSIONS IN THE PRINTED EING ACCORDANCE FIED IN THIS	WITHOUT DEFORMATION EXCESSIVE LOOSENE ELECTRICAL CHARACTER SATISFIED.	SS OF TEMINALS		



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ITEM			TEST CONDITIONS		PERFORMANCE				
5.3	COLD	TEST	TEMPE THEN STAND	THE SWITCH SHA	E STORED AT A £ 3°C FOR 48 HOURS, LL BE MAINTAINED AT IC CONDITIONS FOR 1 EASUREMENT SHALL BE	THERE SHALL BE NO DEFORMATION OR CRACKS IN MOLDED PART.			
5.4	неат	TEST	TEMPE THE STAND	WITCH SHALL BE ARD ATMOSPHER	E STORED AT A °C FOR 48 HOURS, THEN E MAINTAINED AT IC CONDITIONS FOR 1 EASUREMENT SHALL BE				
5.5	HUMIDITY TEST				THERE SHALL BE NO DEFORMATION				

6. Test condition (UNLESS OTHERWISE SPECIFIED)

Temperature :5°C - 35°C;

Humidity : 45% - 85%R.H; Pressure : 86-106kPa

7. Construction : Shape and dimensions subject to attached chart regulation

8. Amendment

When the amendment of this specification comes into necessity, it shall be made by mutual consultation and agreement between manufacturer and customer.