SWITCH TYPE	Mic	ro Switches		MODEL NO. SW		SW5-C	$0P-\times \times -$	-C5		
1. Functional spec.										
1.1 Rated Voltage		250VAC		1.6	Free Position		12.5 ± 0.5 mm			
1.2 Rated Current		5A		1.7	Operating Pos	sition		11.5±0.5mm		
1.3 Contact Resistance		$\leq 50 \text{m} \Omega$ (Initial value) 1.8 Position Trave			el					
1.4 Operating Force		$(\times \times)$ gf 1.9 Return Force								
1.5 Bounce Time		1.10								
2.Reliable Rating										
2.1 Mechanical Life		100,000 CYCLES 2.5 Hand Solder				ring Te	nper	380℃	Max; 3 second	
2.2 Electrical Life		10, 000 CYCLES			2.6 Operating Temper			-15°C - +70°C		
2.3 Insulation Resistance		≥100MΩ DC500V (Initial value)			2.7 Shipping/Storage Temper			-25°C - +80°C		
2.4 Withstand Voltage		>100W 32 DC500V (Initial Value)			Ambient Humic	nbient Humidity Used			<85%RH	
3.1 protection agains ingressof dust ≤Ф1.0mm (IP5X) 3.2 protection against ingress of water (IPX1)	t uss our 19 8h. cha 5A tel sw an Aff of be	The switches are placed in a position of normal use inside the test chamber. The test is carried out according to the second enclosure of IEC60529 -1989. The test shall be continued for a period of 8h. After testing, the switches are taken out of the chamber and left at 25±10°C conditions, Load Rating: 5A 250VAC, test the temperature rise of the switches. The switches are placed in an oven which the temperature is 70±2°C for 240 hours. Then the switches are taken out of the oven imediately and left at 25±10°C conditions for 16 hours. After that, testing protection against ingress of water. Durring the testing: the temperature between the water and the samples shall not exceed 5K, and the switches have no electric					er test: Derating is normal; Derating is normal; Deretemperature rise shall Detected 50K; Detween terminals, terminal Desurface of the crust, Dectricwithstand in voltage DEFE test: Debody of the switch and the DEFE test: DEFE body of the switch and the DEFE test: DEFE body of the switch and the DEFE test: DEFE body of the switch and the DEFE test: DEFE body of the switch and the DEFE test: DEFE body of the switch and the DEFE test: DEFE body of the switch and the DEFE test: DEFE body of the switch and the DEFE test: DEFE body of the switch and the DEFE body of the sw			
current. distances and clearances below the values specified. 3.3 reference standards and conditions IEC60529-1989 IEC61058-1:1996 Environment condition: temperature rang 15°C-35°C.										
3. Dimension Drawing										
4. 85 7. 5 SW5 CN) CE NO 5A 250VAC S B B COM NO NC NO NO NC 19.8 COM NO NC							•			
Revision	+		Description				Dat	te	Revisor	
Drawing No.					C/0		Toleran	nce	±0.2	
Drawing Model.	-	SPECIFICATION	ON OF STANDARD	TYPE			Uni		mm	
Prepared Prepared		Reviewed	OI SIMIDAND	Approve	d		Effective of			
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