SWITCH TYPE	PE Micro Switches		N	MODEL NO. SW5-		SW5-0	00N-××-C5-M			
1. Functional spec.										
1.1 Rated Voltage		250VAC		1.6 Free Position			$12.5\pm0.5$ mm			
1.2 Rated Current		5A		1.7 Operating Position			11.5±0.5mm			
1.3 Contact Resistance		$\leq 50 \text{m}\Omega$ (Initial value)		1.8 Position Travel						
1.4 Operating Force		(XX) gf		1.9 Return Force						
1.5 Bounce Time				1.10						
2.Reliable Rating										
2.1 Mechanical Life		100, 000 CYCLES			2.5 Hand Soldering Temper			380°C 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 T			Temper			
2.4 Withstand Voltage		AC1000V 1 minute (Initial valu	e)	2.8 Ambient Humidity Used				<85%RH		
3.1 protection against ingressof dust ≪ Φ1.0mm (IP5X)	use out -19 8h. cha	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.						ature r 50K; rminals of the	ise shall ,terminal crust,	
3.2 protection against ingress of water (IPX1)	tem swi and Aft of bet exc	The switches are placed in an oven which the apperature is $70\pm2^{\circ}\text{C}$ for 240 hours. Then the teches are taken out of the oven imediately a left at $25\pm10^{\circ}\text{C}$ conditions for 16 hours. Let that, testing protection against ingress water. Durring the testing: the temperature tween the water and the samples shall not seed 5K, and the switches have no electric erent.			e y ·	After test:  1. The body of the switch and the airproof cap have no transmutation, dilapidation, induration;  2. The switch shall withstand the dielectric strength ≥1000V  3. There is no trace of water on insulation which could result in a reduction of creepage distances and clearances below the values specified.				
3.3 reference standard and conditions	s i	IEC60529-1989 IEC61058-1:1996 Environment condition: temperature rang 15°C-35°C.								
3. Dimension Drawing										
4.85 7.55  SW5 NO NC  SCHEMATIC  OM NO NC  19.5 19.8								<u> </u>		
Revision	r			,			Dat	e	Revisor	
Drawing No.				C/0		Toleran	ce	$\pm 0.2$		
Drawing Model.	ing Model. SPECIFICATION OF STANDARD TYL						Uni	t	mm	
Prepared	'	Reviewed	Appr	roved			Effective d	ate		