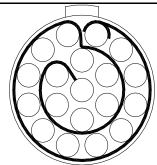


Touch Technology (ShenZhen) Co., LTD 深圳市得著科技有限公司



 $\label{temperature} Tel: 0755-89472290 \ 89472291 \ Fax: 0755-89472212 \\ Http://www.touch-sz.com \ E-mail:touch@touch-sz.com$

Part Number	2D C7N40 (FOC 2D 240)		
产品编号	2B SZN19 (ECG 2B 319)		
Size/Series	2B (Metal (Mechanical Keying))		
尺寸/系列	2B (金属壳体 (键位))		
MECHANICAL DETAILS			
Shell Style/Model	Free receptacle, cable collet		
壳体型号/编号	固定插座,双螺母固定。		
Keying	1 key (alpha=0, plug: male contacts, receptacle: female contacts)		
键位	单键(角度为0,插头:公接触端,插座:母接触端)		
Housing Material	Brass (chrome plated) shell and collet nut, nickel plated brass latch sleeve and mid pieces		
売体材料	外壳体为铜合金,表面镀铬,内部金属件铜合金表面镍		
Cable Fixing	None		
适合电缆直径	None		
Variant	None		
其他	None		
21.8 19.8 19.8 S2=17.0	S1=13.5 000000000000000000000000000000000000		
PERFORMANCE DETAILS			
Insert	19 Low Voltage		
内部组件	19芯低压组件		
Configuration	Brass (gold plated)		
结构	铜合金表面镀金		
Insulator	P: PPS		



Specifications	Low Voltage	Contact Type: Solder
规格	低压组件	接线方式: 焊接
		Max. Matings: 5000



Touch Technology (ShenZhen) Co., LTD 深圳市得著科技有限公司



Tel:0755-89472290 89472291 Fax:0755-89472212 Http://www.touch-sz.com E-mail:touch@touch-sz.com

DIS.	da
Registered ISO 9001 : 2008	UKAS QUALITY MANAGEMENT
	127

	拔插次数: 5000		
	Contact Dia.: 0.7 mm (0.028")		
	接触体直径: 0.7		
	Bucket Dia.: 0.6 mm (0.025")		
	焊接杯直径: 0.6		
	Max. Solid Conductor: 0.2 mm ² (AWG 24)		
	最大实心导线: AWG24		
	Max. Stranded Conductor: 0.2 mm ² (AWG 24)		
	最大多股导线: AWG24		
	R (max): 7.5 m0hm		
	接触电阻: 7.5 mOhm		
	Vtest (contact-shell): 1250 V		
	测试电压: 1250V(壳体对接触件)		
	Vtest (contact-contact): 950V		
	测试电压: 950V (接触件对接触件)		
	Rated Current: 5A (AC/DC)		
	额定电流: 5A		
	OTHER CHARACTERISTICS		
Endurance (Shell):	5000 mating cycles		
壳体拔插次数:			
Temp (min)	—40 deg		
最低使用温度:	10 005		
Temp (max):	200 deg C		
最高使用温度:			
Humidity (max):	<=95% [at 60 deg C / 140 F]		
最大潮湿:			
Vibration	15 g [10 Hz - 2000 Hz]		
振动 Shock Resistance			
产击	100 g [6 ms]		
Salt Spray Corrosion			
盐雾	>144 hr		
IP Rating			
防水等级	50		
Shielding (min):	75 dB (10 MHz)		
屏蔽性能			
Shielding (min):	40 dB (1 GHz)		
屏蔽性能			
P op (max):	60 bar (870 psi)		
最大环境压力	00 Dai (010 psi)		