

**■ SPECIFICATIONS**

- Current Rating : 3A AC/DC
- Withstanding Voltage : 1000V AC/minute
- Insulation Resistance : 1000M Ω min
- Temperature Range : - 25°C to + 85°C
- Contact Resistance : 20m Ω max

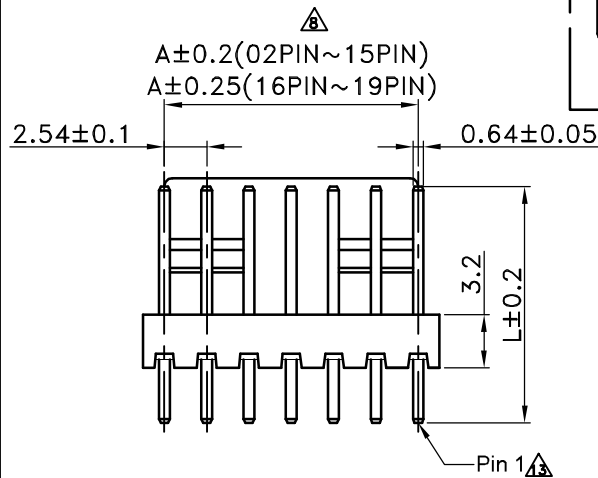
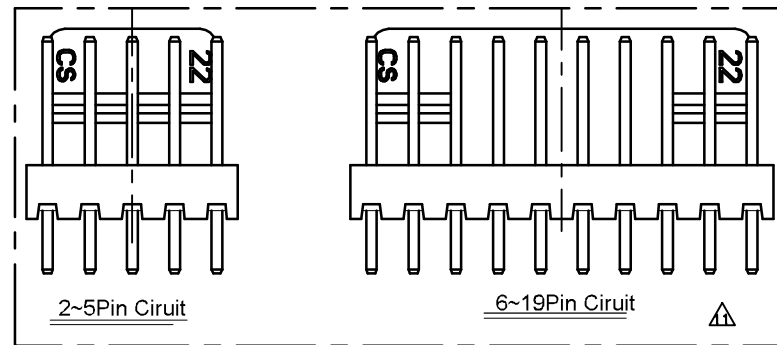
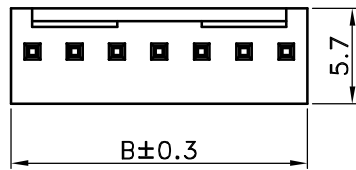
**MATERIALS**

Insulator: Nylon 66 UL94V-2 (natural colour)  
Contact Material: Brass, tin plated

**PART NUMBER:**

**2500-xx-ST-R**

No of positions:  
02-15



L	Dip Length
14.2mm	3.3mm

Poles	Dimensions(mm)		Poles	Dimensions(mm)	
	A	B		A	B
2	2.54	5.08	11	25.40	27.94
3	5.08	7.62	12	27.94	30.48
4	7.62	10.16	13	30.48	33.02
5	10.16	12.70	14	33.02	35.56
6	12.70	15.24	15	35.56	38.10
7	15.24	17.78	16	38.10	40.64
8	17.78	20.32	17	40.64	43.18
9	20.32	22.86	18	43.18	45.72
10	22.86	25.40	19	45.72	48.26

	APPROVED BY	SCALE	UNIT	TOLERANCE	LTR	REVISION RECORD	NAME	DATE	LTR	REVISION RECORD	NAME	DATE
	Tom Shih	1:1	mm	.0 ±0.30	△	物性表修改	林謙豪	12/05/28	△	新增GR材質選項	曾慶根	17/03/03
<b>PART NO</b> 2500-xx-ST-R <b>2.54mm Crimp Style Connectors Wafer</b>	CHECKED BY	PROJ	VER NO.	.00 ±0.20	△	新增產品規格	周美麗	13/02/22	△	修正S1規格並新增Pin 1位置標註	Tom Lee	17/06/29
	Erin Chou			.000 ±0.10	△	新增打內K料號及取消PA46材質	林宛盈	14/01/22	△	增加NM電鍍選項	Eddie	18/11/06
	DRAWN BY	DATE	SIZE	ANGLE	△	在表格中增加16~19pinA, B尺寸	鄭小嬌	14/04/21		CUSTOMER		
	Eddie	2018/11/06	A4	0° ±1°	△	新增V0材質選項	林宛盈	15/02/02				
				0° ±	△	備註V0料本色為乳白色, V2料本色為米黃色	曾慶根	15/12/30				
				SHEET 1/1	△	新增2-5P;6-19P圖示	吳小平	16/04/08		Conforms to The RoHS Instruction		