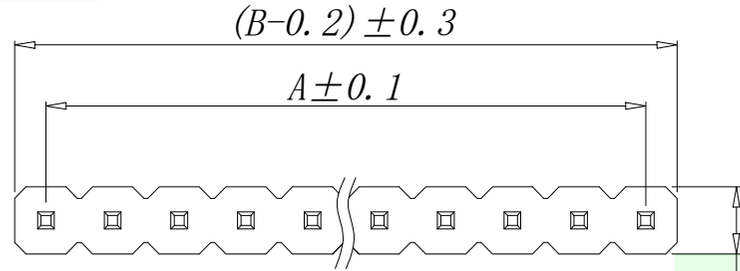


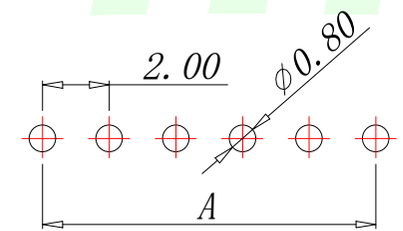
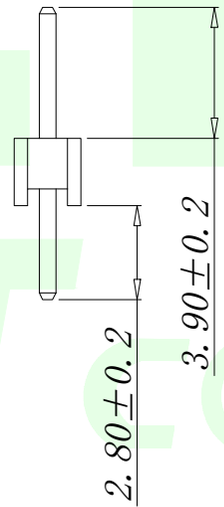
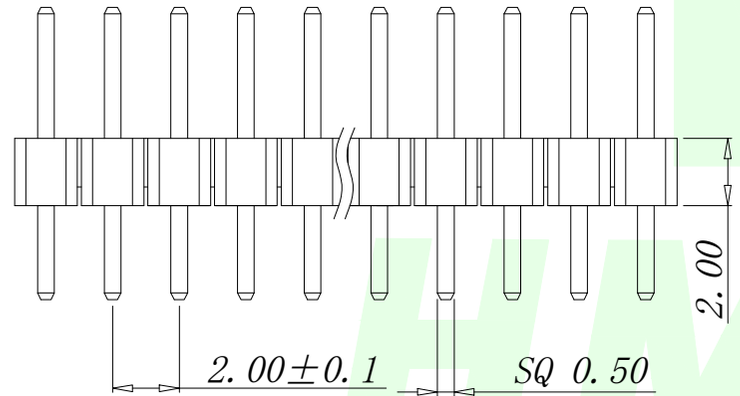
RoHs

VER	MARK	PR. BY	DESCRIPTION	DATE



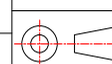
**SPECIFICATIONS**

Current Rating: 1.5 Amps  
 Insulation Resistance: 1000M $\Omega$  Min  
 Contact Resistance: 20m $\Omega$  Max  
 Withstanding Voltage: AC 500V  
 Operation Temperature: -40° to +105°  
 Contact Material: Brass  
 Standard: PA6T  
 Insulator Material: Polyester(UL 94V-0)  
 Contact Plating: Gold Flash  
 Max.Processing Temp: 240°C for 30-60seconds  
 (260°C for 5seconds)



RECOMMEND P.C.B LAYOUT  
 PCB TOLERANCE: ±0.05 (TOP VIEW)

P/N	PIN	DIM. A	DIM. B
A20020120-1PB2114-H43C28	1	0.00	2.00
A20020120-2PB2114-H43C28	2	2.00	4.00
A20020120-3PB2114-H43C28	3	4.00	6.00
A20020120-4PB2114-H43C28	4	6.00	8.00
A20020120-5PB2114-H43C28	5	8.00	10.00
A20020120-6PB2114-H43C28	6	10.00	12.00
A20020120-7PB2114-H43C28	7	12.00	14.00
A20020120-8PB2114-H43C28	8	14.00	16.00
A20020120-9PB2114-H43C28	9	16.00	18.00
.....	.....	.....	.....
A20020120-40PB2114-H43C28	40	(PIN-1)x2.0	(PIN)x2.0

GENERAL TOLERANCES UNLESS SPECIFIED		 <b>深圳市华明通电子有限公司</b> Shenzhen Huamingtong Electronics Co., Ltd		
X.° ±0.30	X.° ±5°	PART NO.	TITLE:	
X.X° ±0.25	X.X° ±1°	A20020120-XPB2114-H43C28	2.0PH H2.0 1xnPin 180 $\mu$ PC2.8 PA3.9 PB2.0 L8.7 6T	
X.XX° ±0.20	X.XX° ±0.5°	DESIGN: James	CUSTOMER	SIZE
MANUFACTURE DWG		CHED: Talen		A4
APPD: Sophia			SCALE	MM
				N:A
				1/1