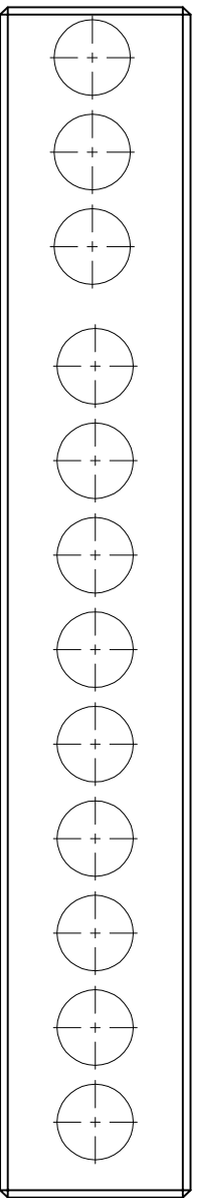
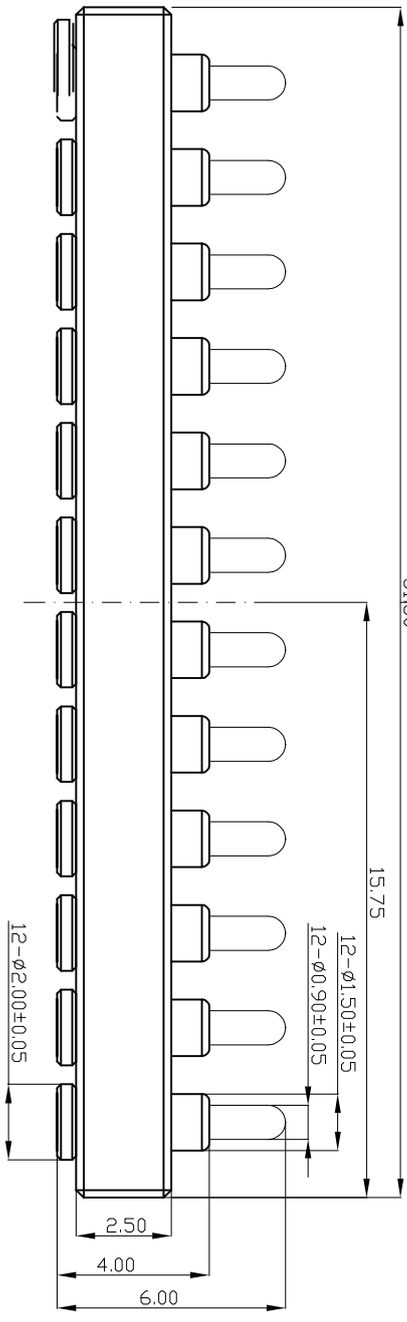
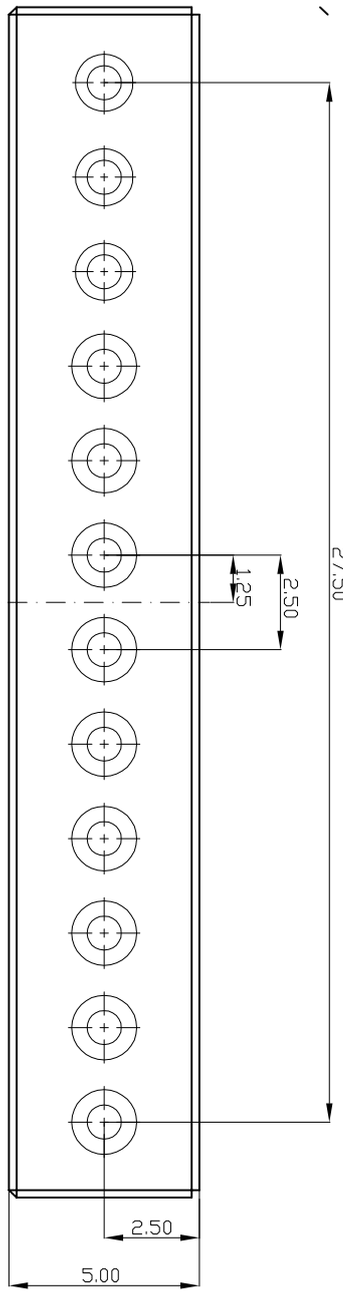


REV'	ECN NO'	LOCAS'	DESCRIPTION	DATE	DESIGN
A0			NEW	2012.02.13	譚立強

REV'	ECN NO'	LOCAS'	DESCRIPTION	DATE	DESIGN
1.0K			PE Bag		

REV'	ECN NO'	LOCAS'	DESCRIPTION	DATE	DESIGN
			Manuf'g packing		



NOTES:
1.0 PLATING:
1) Contact plating: brass Au1u" over 50-120u" Ni
2) Contact solder area plating: brassAu1u" over 50-120u" Ni
3) Spring: SUS
4) Housing: LCP 265*MAX

- 2.0 Rated voltage(Per Contact): 12 Volts
- 3.0 Rated Current(Per Contact): 1.2A maximum
- 4.0 Insulation Resistance: 100MEGAOHMS Minimum
- 5.0 Dielectric Withstanding Voltage: 100VRMS AT 60HZ and 60m maximum after test at pogo pin working stroke
- 6.0 Contact Resistance: 30m maximum before test
- 7.0 Recommended Working Stroke&Force:
1) Stroke 1.0mm(Per Contact):150gfMax
8.0 Mechanical life:
1) 1.0mm(Mechanical life):30,000 Cycles Min
9.0 Working Temperature Range: -30~85°

Spring Probe

深圳市泰科汉泽精密电子有限公司
Tyco Hancorn Precision Electronics

DRAW NO.	DATE	MATERIAL: Brass C3604	DRAW NAME:
DESIGN: 譚立強	2012.02.13	FINISH: Au1~3u", Ni, 80~120u"	SPE TABLE
CHECK:	FILE:	P/N: H191-00034-001	UNIT: mm
REVIEW:	REV. A0	SCALE N/A	SHEET: 1/1

DIM	TOL	DIM	TOL
X.X	±0.20	X"	3"
X.XX	±0.15	X.XX"	X.XX"
X.XXX	±0.10	X.XXX"	X.XXX"