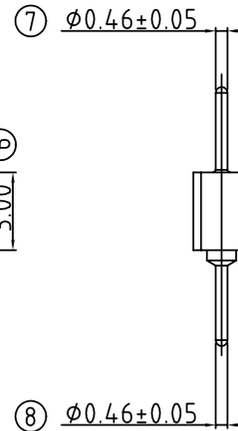
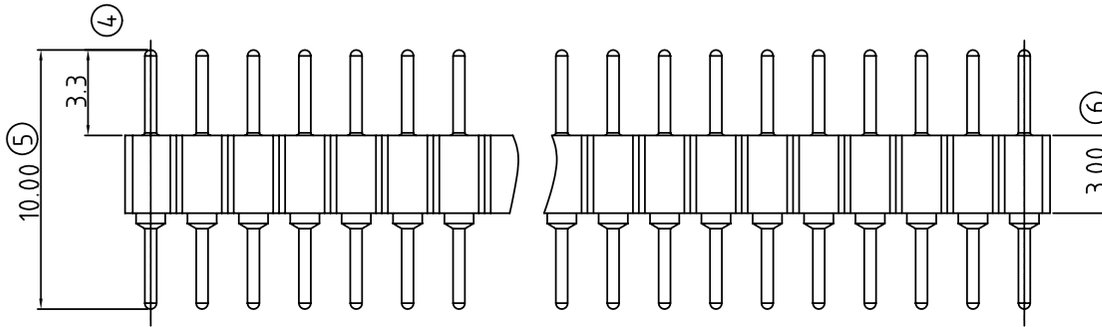
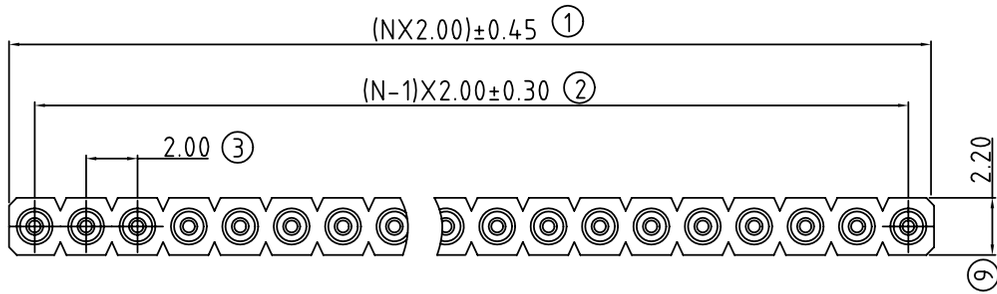
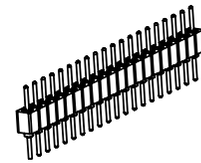


SIGN	DATE	DESCRIPTION	APPROVER
△			
THIS IS CAD DRAWING, DO NOT REVISE MANUALLY!!!			



S6 Series
Technical Data

- ? Material:
 - Pin (outer sleeve) : Brass,machined, CuZn38Pb2
 - Plating :
 - Tin plated:2um/80u"nickel,5um/200u"Tin
 - Gold plated: 2um/80 u"nickel,full gold
- Insulator body(black) : PPS UL94V-0
- ? Electrical
 - Current rating : 3 Amps/contact max.
 - Insulation resistance : ?10000M Ωat 500VAC
 - Rated voltage : 100 VRMS /150VDC
- ? Mechanical
 - Operating temperature : Gold plated: -550°C to +125°C
 (Continuous) -67° F to +257° F
 - Tin plated: -40 °C to +105°C

?Environmental data

- Solderability (IEC 60068-2-20. Ta) :235° C, 2s
- Resistance to soldering heat (IEC 60068-2-20. Tb) :
 -Through hole mount components :260° C, 10s

S6 - XX 0 0 X 0 0000G

Code	Pin plated
0	Tin 200u"
1	Gold 3u"
2	Gold 10u"
3	Gold 30u"

No.of contacts : 02-80

N=Number of contacts

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TITLE		S6???? Pitch2.00mm (10.00 mm PIN)					
PART NO.		S6XX00X00000G			DWG NO.		8S60001
APPROVED	CHECKED	DESIGNED	DRAWN	CUST NO.		Tolerance	
		Seamus 2005.06.16	Aaron 2005.06.08			UNIT: mm	X. ±0.50
						SCALE: NONE	X.X ±0.30
				SHEET: 01/01		REV.: B	X.XX ±0.10
							X° ±1°