

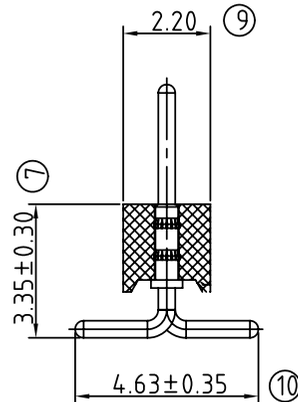
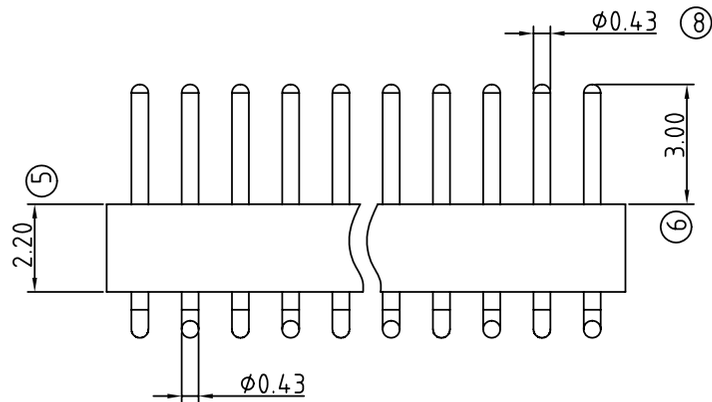
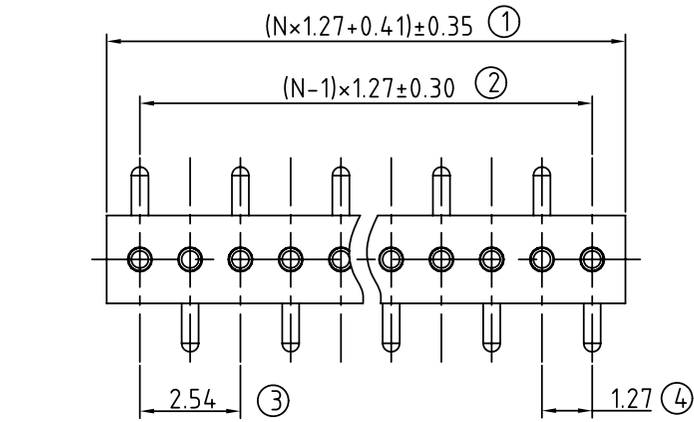
SIGN	DATE	DESCRIPTION	APPROVER
△			
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S3 Series
Technical Data

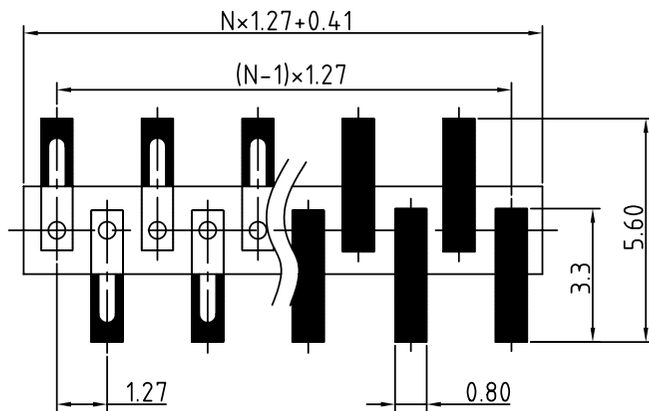
Material
 Insulator: Glass filled Hi-temperature thermoplastic UL 94V-0
 colour black.
 Pin :brass. gold or tin-lead plated over 2-3um nickel

Electrical
 Rated current(A):1
 Rated voltage: 50 V_{RMS}/ 75V_{Dc}
 Insulation resistance:10000M (after climatic tests)
 Dielectric strength: 500V_{RMS}
 Air and creepage(min): 0.4/0.5
 Capacitance(pF): 1

Environmental
 Operating temperature:-55°C to +125°C
 Vibration(10-2000Hz,15g): no electrical
 discontinuity>1us
 Shock:(50g): no electrical discontinuity>1us
 Solderability (IEC 60068-2-20. Ta) :235°C, 2s
 Resistance to soldering heat (IEC 60068-2-20. Tb) :
 -SMD mount components :280°C, 10s



N=Number of contacts



P.C.B LAYOUT

S3 - XX 0 0 X 0 0000G

No. of contacts :01-50

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

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TITLE		S3 單排 IC/SKT 1.27mm pitch				DWG NO.		8S30001
PART NO.		S3XX00X00000G		DWG NO.		8S30001		
APPROVED	CHECKED	DESIGNED	DRAWN	CUST NO.		Tolerance		
		Joanna 2005.08.03	Joanna 2005.08.03			X. ±0.50		
						UNIT: mm		X.X ±0.30
						SCALE: NONE		X.XX ±0.10
						SHEET: 01/01		REV.: C