

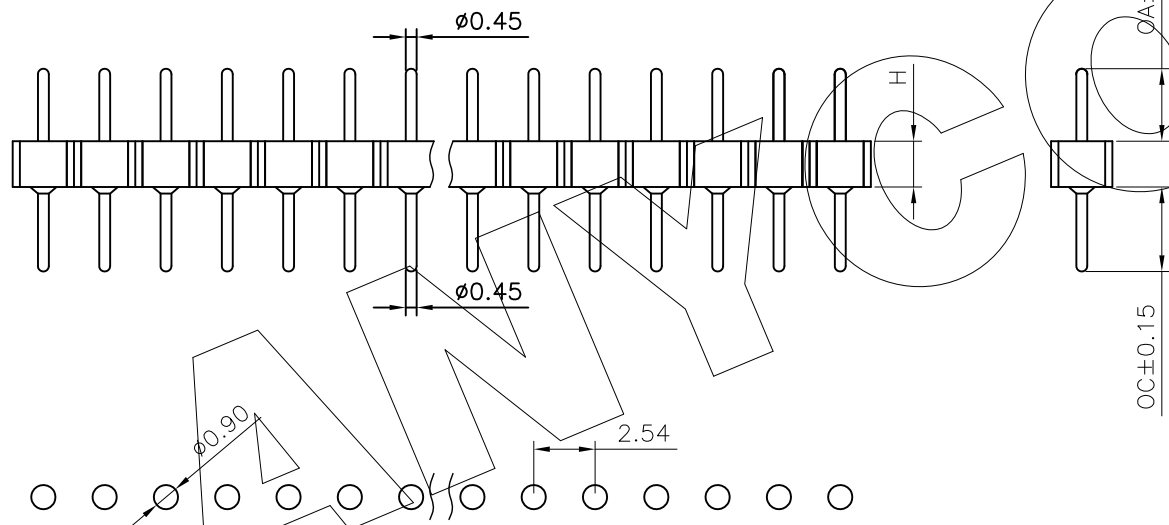
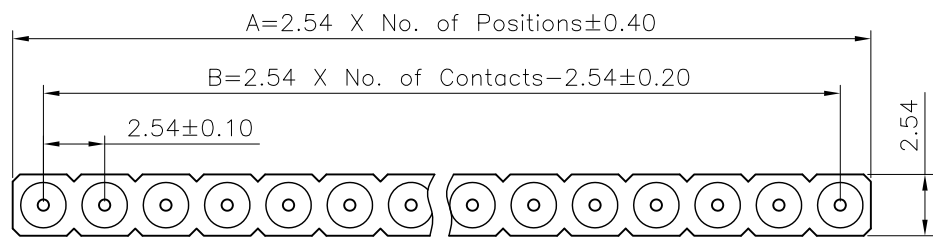
REVISION DATA		
REV	DESCRIPTION	DATE
A0	NEW DRAWING	2012-11-01

Technical Data

Material:
 Pin: Brass, machined CuZn38Pb2
 Plating:
 Tin plated: 2μm/80μ"Ni, 5μm/200μ"Sn
 Gold Plated: 2μm/80μ"nickelfull gold
 Plating(contact): 2μm/80μ"nickel, gold or Tin plated
 Insulator black(housing): PPS (UL94V-0)

Electrical:
 Current rating: 3Amps/contact max.
 Contact resistance: ≤ 4mΩ/contact
 Insulation resistance: ≥ 1000MΩ at V=100V
 Operating voltage: 60VAC/DC

Operating temperatures: Gold Plated: -55°C to +105°C
 Tin plated: -40°C to +105°C
 Soldering temperature: +260°C, 10s max



P.C.B LAYOUT

PA	D	XXX	0	2	E	X	00	0840A	0	00
Angel Options D 180°直插 R 90°折弯 S SMT H 卧式贴片 A 单排SMT B 单排SMT 第1Pin向上	No. of Positions XXX Positions	Dip Spacing 0 No 1 1.27mm 2 2.54mm 3 7.62mm 4 10.16mm 5 22.86mm S Special	Insulator Height 0 No 1 1.20 mm 2 1.90 mm 3 2.00 mm 4 2.10 mm 5 2.20 mm 6 2.80 mm 7 3.00 mm 8 3.80 mm 9 4.10 mm A 4.20 mm B 7.00 mm S Special	Insulator type A PBT单排 B PBT双排 C PBT中空 D PBT带孔 E PPS单排 F PPS双排 G PPS中空 H PPS带孔 I PA46单排 J PA46双排 K PA46三排 L PA46单排 M LCP四排	Pin Plated 0 No 1 Tin120μ"锡 2 Tin200μ"锡 3 Gold90.4μ"金 4 Gold90.8μ"金 5 Gold1μ" 6 Gold1.5μ" 7 Gold5μ" 8 Gold5μ" 9 Gold5μ" A Gold8μ" B Gold10μ" C Gold15μ" D Gold30μ" E Ag plated F Nickel80μ"	Clip plated 00 No	Pin length(mm) 0840A 8.40mm S Special	Insulator Option 0 No	Series 00 No	

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TOLERANCE	PROJECTON		TITLE: 2.54mmPitch Sip Sockets Single Row Straight Pin Length 8.40mm
ANGLE ±5°	DATE :	2012-11-01	PART NO: PADXXX02EX000840A000
X.XXX ±0.10	DRAWN :	LSJ	DRAWING NO:
X.XX ±0.20	CHECKED :		REV: A0 UNIT: mm SCALE: 1:1 SIZE: A4
X.X ±0.30	APPROVED :		
X. ±0.50			