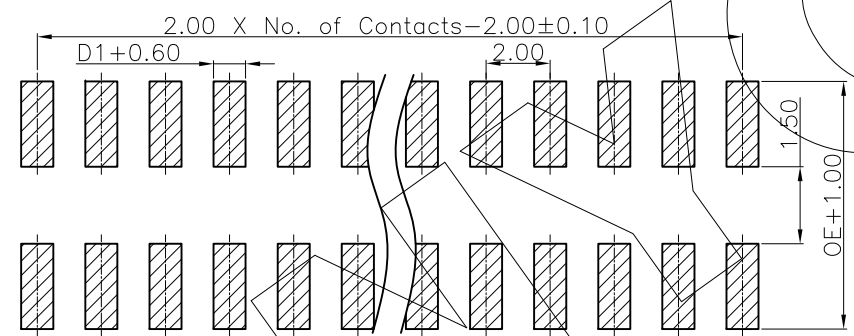
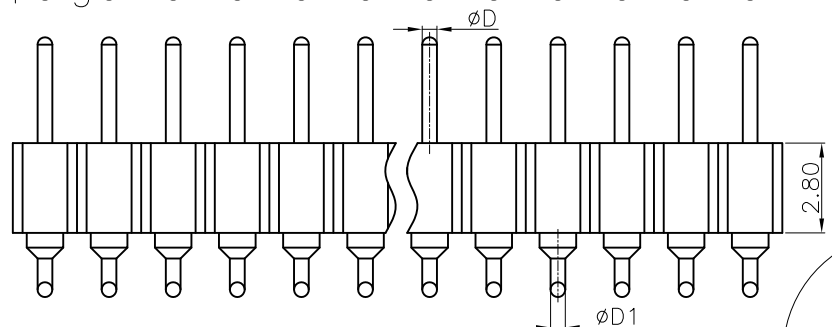
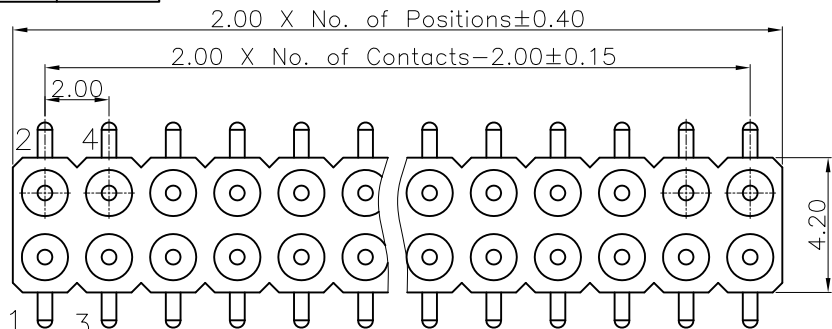


零件图	成品图	客户图
		○

REVISION DATA				
REV	ECN No.	DESCRIPTION	NAME	DATE
A0		NEW DRAWING	Songjun	2020-10-17



Recommended P.C.B Layout
General Tolerance ±0.05

PC	S	XXX	A	6	F	X	00	XXXXX	0	00
Angel Options D 180° R 90° S SMT H H-SMT	No. of Positions XXX Positions	Dijs Spacing 0 No 1 1.27mm 2 2.54mm 3 7.62mm 4 10.16mm 5 2.50mm 6 15.24mm 9 22.86mm A 2.00mm S Special	Insulator Height 0 No 1 1.20 mm 2 1.90 mm 3 2.90 mm 4 2.10 mm 5 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 E PPS Single Row F PPS Two Row	Pin Plated 0 No 1 Tin120u" 2 Tin200u" 3 Gold15u" 4 Gold30u" 5 Gold1u" 6 Gold15u" 7 Gold2u" 8 Gold3u" 9 Gold5u" A Gold8u" B Gold10u" C Gold15u" D Gold30u" E Ag plated F Nickel 80u"	Clp plated 0 No 1 Tin120u" 2 Tin200u" 3 Gold15u" 4 Gold30u" 5 Gold1u" 6 Gold15u" 7 Gold2u" 8 Gold3u" 9 Gold5u" A Gold8u" B Gold10u" C Gold15u" D Gold30u" E Ag plated F Nickel 80u"	Pin length(mm) XXXXX XXXmm S Special	Insulator Option 0 No	Series 00 No	

Technical Data

Material:
Contact Material: Copper Alloy
Contact plating: Au or Sn Over Ni
Insulator Material: PPS, UL94 V-0

Electrical:
Rating current: 2Amps/contact max.
Rating voltage : 60 V AC/DC
Contact resistance: ≤4mΩ/contact
Insulation resistance: ≥1000MΩ
Withstanding Voltage: 500V AC/minute

Mechanical:
Operating temperatures: Gold Plated: -55°C to +105°C
Tin plated: -40°C to +105°C
Soldering temperature: +260°C, max(PPS)

	OA	OB	D	D1	OE
DIM.	2.50	4.50	0.40	0.40	4.00
	3.00	4.80	0.46	0.46	4.50
	3.50	5.20	0.55	0.50	5.20

Dim OA&OB&D&D1&OE can be customized by customers

ANYCONN® 东莞市恩康电子科技有限公司
www.anyconn.com
TEL:+86(0)769 8904 9672
FAX:+86(0)769 8904 9671
E-MAIL:sales@anyconn.com
DONGGUAN ENKANG ELECTRONICS TECHNOLOGY CO.,LTD

TOLERANCE	DATE :	2020-10-17	TITLE:	PH2.00 IC Sockets Male Dual Row SMT
ANGLE ±5°	DRAWN :	Songjun	PART NO: PCSXXXXA6FX00XXXXX000	
X.XXX ±0.15	CHECKED :			
X.XX ±0.25	APPROVED :			
X.X ±0.40	PROJECTON		REV: A0	UNIT: mm
X. ±0.50			SCALE: 1:1	SIZE: A4
			PAGE: 1/1	