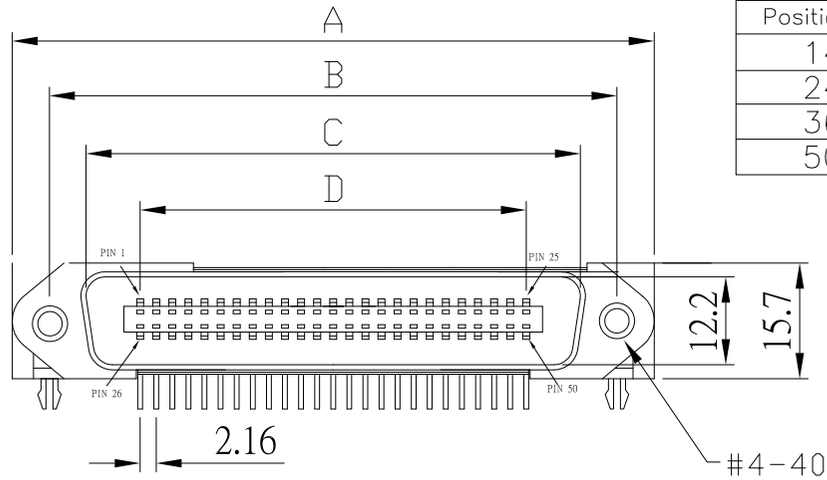


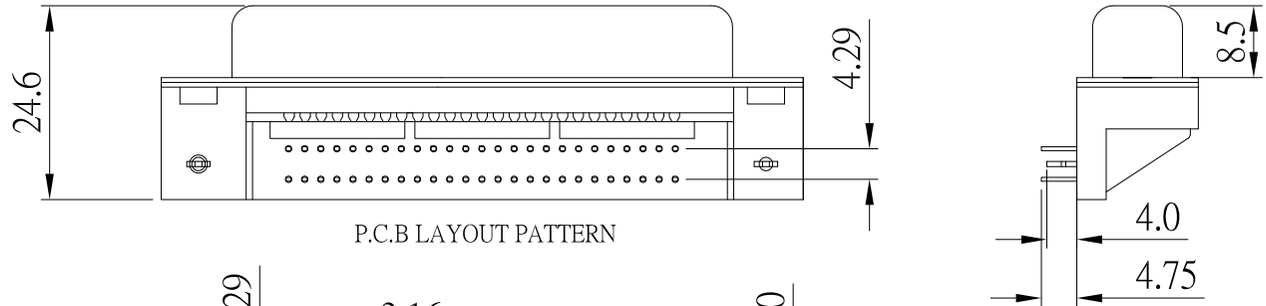
CUST. MODEL:	REF.
CUST. P/N	DWG FILE:

DESCRIPTION CONTROL			
REV.	DESC.	DATE	APP.
1.0	RELEASE	03/11/04	

Current Rating:  
3 Amps  
Voltage Rating:  
250V AC R.M.S.  
Insulator resistance:  
1000 Megohms Min.  
Dielectric withstanding:  
DC 1000V for 1 minute  
Contact resistance:  
30miliohms Megohms Max.  
Operating Temperature:  
-55 ~ +105  
Contact Material:  
Brass  
Insulator Material:  
PBT(UL94V0)



Positions	A	B	C	D
14	43.9	36.0	25.6	12.96
24	54.7	46.8	36.3	23.76
36	67.7	59.7	49.3	36.72
50	82.8	74.9	64.4	51.84



P.C.B LAYOUT PATTERN

DS010- □ □ □ □ □ □

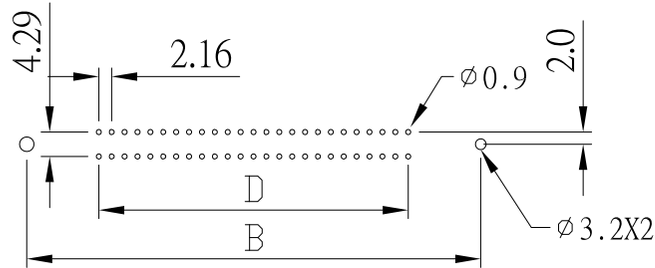
No. OF PINS:  
14,24,36,50

Contact type:  
2:Male

Contact:  
1:Gold flash and Tinned Tail  
2:15u" Gold on contact  
3:30u" Gold on contact  
4:Selective Gold (full Gold)

Position of clinch nut:  
0:3.05mm clear hole  
1:Riveted front shell  
2:Riveted rear shell  
3:Riveted boardlock

Flange Mounting Option:  
1: 3.05mm clear hole  
2: #4-40 threaded hole  
3: M3 threaded hole  
4: M2.6 threaded hole  
5: #4-40 theraded hole + nut  
6: M3 theraded hole + nut  
5: M2.6 theraded hole + nut



UNLESS OTHERWISE SPECIFIED SURFACE FINISH ALL OVER TOLERANCES mm

METRIC

.X = ±0.30  
.XX = ±0.25  
.XXX = ±0.15

DRAW: TONY  
DATE: 03/11/04

CHECK: APPROVE:

TITLE: CENTRONIC MALE PCB RIGHT ANGLE

MODEL CODE: DS010-XX2XXX



誠州電子有限公司  
Sincere State Electronics Co.,Ltd.

NO	DESCRIPTION	QTY
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