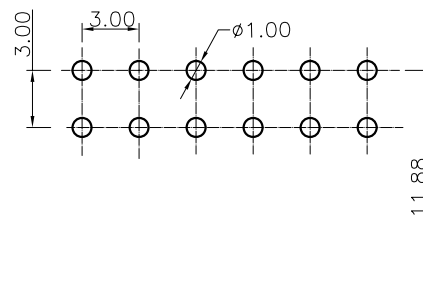
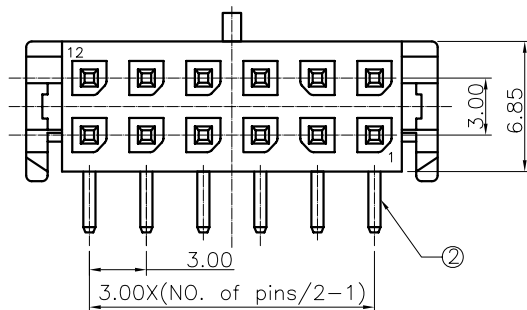
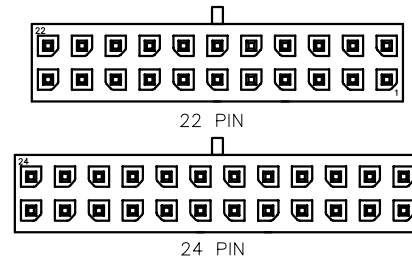
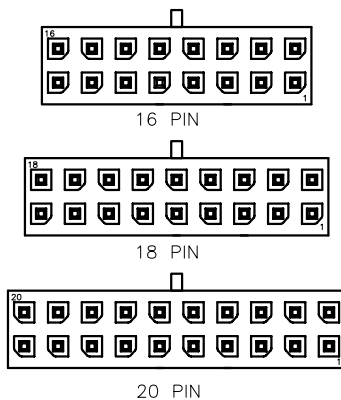
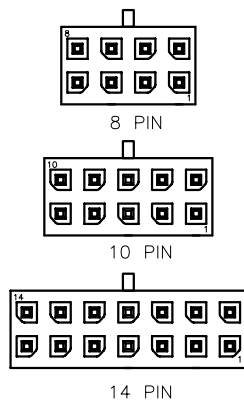
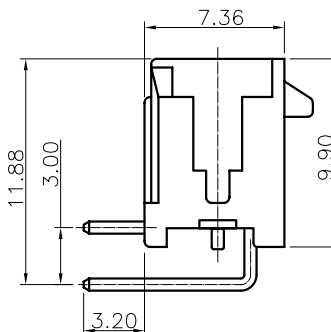
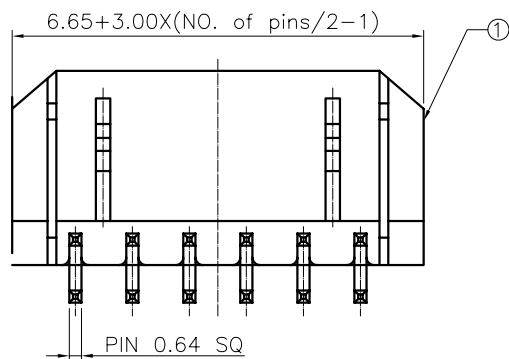


REV.	DATE	ECN COMMENTS
1.1	2010/03/12	Modify Voltage Current Rating



TOP VIEW
PCB LAYOUT RECOMMENDED



②	TERMINAL	BRASS	Sn-PLATING
①	HOUSING	NY46	BLACK
NO.	PART NAME	MATERIAL	STATUS

[25202B] SERIES

ATX Power Connector,Type 2,
Pitch*Row 3.00mm*3.00mm,
Right Angle,Without Screw Hole,
Terminal Bottom Assembly.

Physical:

Housing: High Temperature Thermoplastic

Contact: Brass

Specifications:

Voltage Current Rating: 5A. 250V DC/AC RMS

Insulation Resistance: 1000M ohm min

Contact Resistance: 20m ohm max

Dielectric Withstanding Voltage:
AC 1500V For 1 Minute

Temperature Rating: -25°C To +85°C

Wave Soldering Temperature:

Lead Part: 245±5°C,5Sec

RoHS Part: 260±5°C,5Sec

ORDERING CODE:

25202B 08 00 0 0 #46 -3 LF
1 2 3 4 5 6 7 8

1.SERIES NO.

2.NO. OF PINS
08=08PINS

3.PLATED
00=TIN PLATED

4.COLOR
0=BLACK

5.POST
0=WITHOUT POST

6.HOUSING MATERIAL
#46=NY46

7.ECN CODE

8.PRODUCT'S STATUS
NON-SHOWED=STANDARD TYPE
LF=RoHS COMPLIANT

ENGINEER DWG	ANYTRONIC	
	CORPORATION LIMITED	
TITLE	POWER CONNECTOR	
DWG NO.	25202BXXXXX0#46-3	
SCALE	1:1	SHEET 1 OF 1

REV.	DATE	APPD.	CHR.	DR.	TOLERANCE UNLESS OTHERWISE SPECIFIED
1.0	2009/05/27	BING	DANIEL	CAREEN	LINEAR 0.0±0.25
1.1	2010/03/12	BING	DANIEL	ROSE	0.00±0.15
					ANGLES ±3°