

4

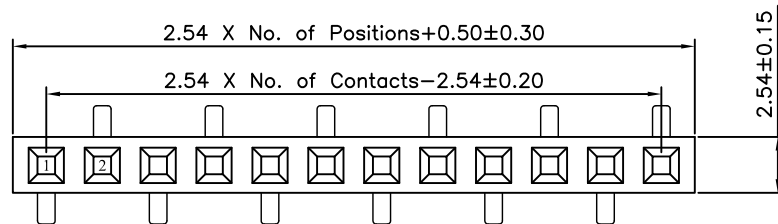
3

2

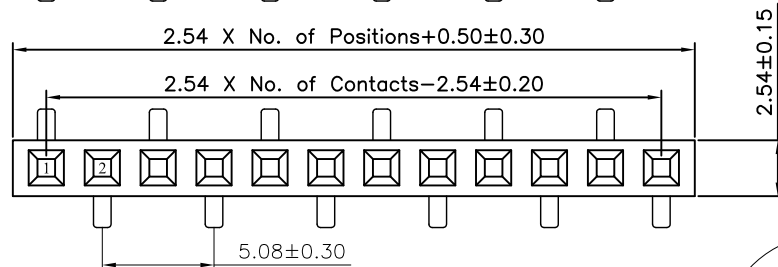
1

REVISION DATA

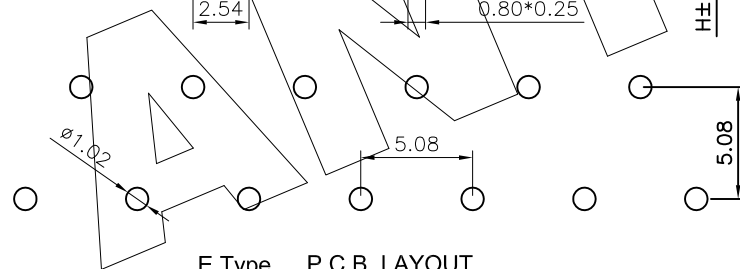
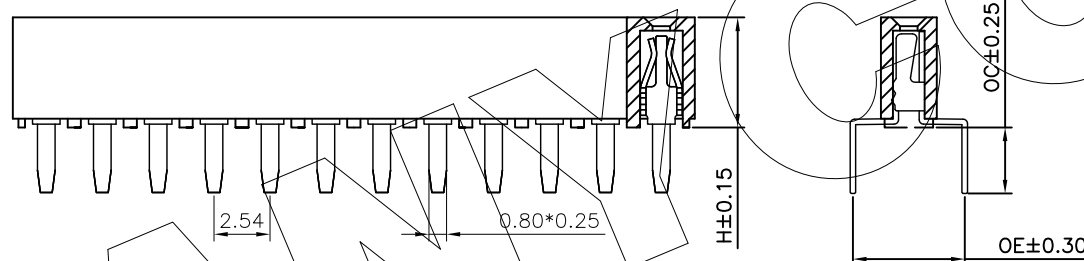
REV	DESCRIPTION	DATE
A0	NEW DRAWING	2010-07-10



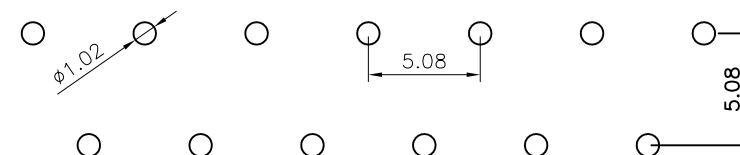
E Type



F Type



E Type P.C.B LAYOUT



F Type P.C.B LAYOUT

Technical Data

Material:

Contact Material: Phosphor Bronze
 Contact plating: Au or Sn Over 50μ" Ni
 Insulator Material: Black Polyester UL94V-0
 Standard: PBT or PA6T +30%G.F

Electrical:

Current rating: 3.0Amps/contact max.
 Contact resistance: ≤20mΩ/contact
 Insulation resistance: ≥1000MΩ at V=100V
 Withstanding Voltage: 1000V AC/minute

Mechanical:

Mechanical life cycle: min.200
 Operating temperatures: Gold Plated: -55°C to +105°C
 Tin plated: -40°C to +105°C
 Soldering temperature: +220°C max(PBT)
 +260°C max(PA6T)

F128

11

XXX

XX

X

X

B

N

A

00

Product Descriptions

Product Type
11 Single rowNo. of Positions
XXX PolesPln Plating
G1 Gold 1u"
SN Tin PlatedAngle options
E E Type
F F TypeInsulator Material
A PBT
B PA66
C PA6TColor
B Black

Series NO.

ANYCONN® 东莞市恩康电子有限公司

www.enkcom.com

DONGGUAN ANYCONN ELECTRONICS CO.,LTD

TOLERANCE	PROJECTON	TITLE:
ANGLE ±5°	DATE : 2010-07-10	Pitch 2.54 H5.0mm Single Row Right Angle E Type OE5.08 Female Header
X.XXX ±0.10	DRAWN : JINHONG	PART NO: F12811XXXXXXXXBNA00
X.XX ±0.20	CHECKED :	DRAWING NO: EP-F12811-012
X.X ±0.30	APPROVED :	REV: A0 UNIT: mm SCALE: 3:1 SIZE: A4
X. ±0.50		

4

3

2

1