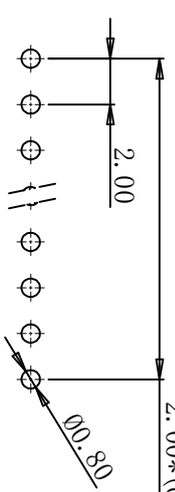
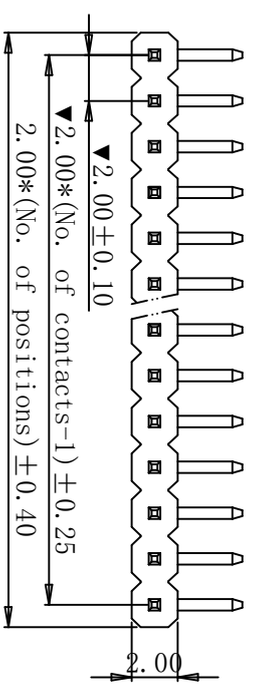


CUSTOMER COPY

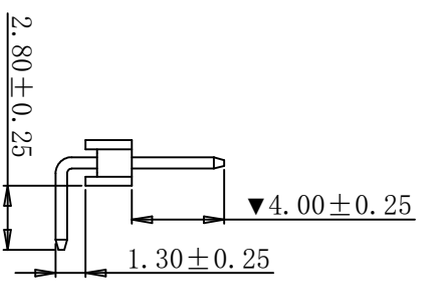
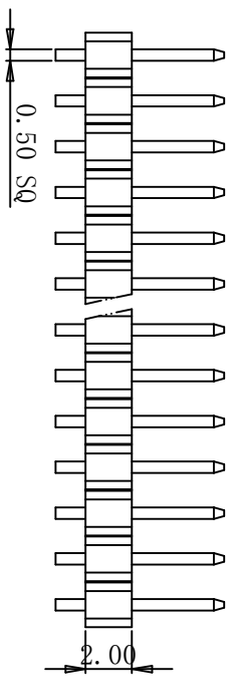


REVISION DATA				
SYM	ECN	DESCRIPTION	DATE	APPROVED



Recommended P.C.B Layout (±0.05)

Technical Data
 Contact: brass C2700(Cuzn35)
 Contact plating: see ordering information
 Insulator: black glass filled polyester UL94V-0
 Current rating: 1.5Amps
 Contact resistance: 20mΩ max.
 Insulation resistance: 1000MΩ min. at 100V
 Withstanding Voltage: 450V AC/minute
 Retention force: 0.6Kgf/contact per layer min.
 Operating temperature: -55°C to +105°C
 Soldering temperature: 245°C±5° 5S
 Critical Dimensions: ▼



Ordering information

QFB1 20 1 -P XX X X A

High Option
20: H±2.00mm

No. of Positions
01-40

Plating Option
A: GFE
B: Au3μ"
C: Au5μ"
D: Au10μ"
H: GF/Sn120μ"
S: Sn120μ"
Z: Special (Underline option is standard)

Insulator Material Option
A: BK-PBT
F: BK-LCP
G: BK-PA6T
S: Special (Underline option is standard)

Serial No.
01-999

Packing	
1. General	√
2. Tape&Reel	
3. Tube	
4. Tray	
5. Other	

TOLERANCE: ANGLE ±2°
 X.XXX ±0.05
 X.XX ±0.20
 X.X ±0.30
 X. ±0.50

PROJECTION	TITLE
DATE: 2010/12/14	Pitch2.00*H2.00mm Pin Header Single Row Right Angle Type
DRAWN: 唐建平	
CHECKED: 雷邦军	

APPROVED	CUSTOMER P/N:	CUSTOMER P/N:	DRAWING NO.:	REV.:
冯显东	N/A	N/A	QFB1201PA01	A

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 GUANGDONG NATCONN ELECTRONIC CO.,LTD