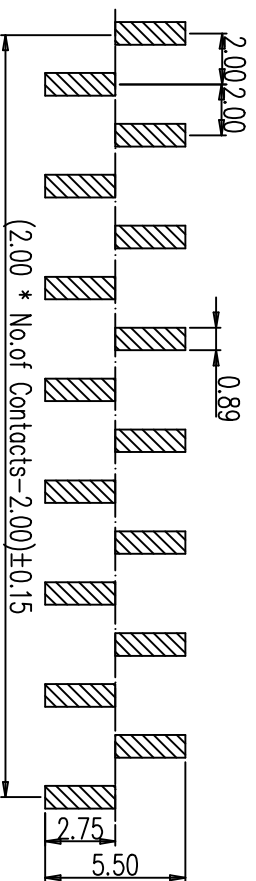
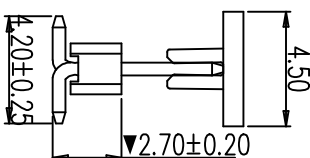
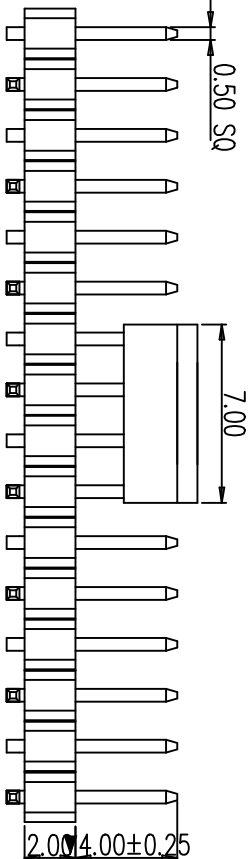
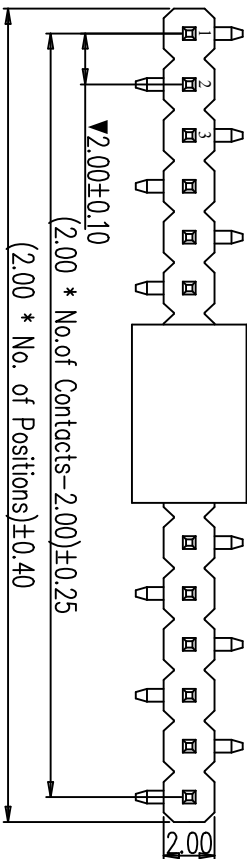




REVISION DATA				
SYM	ECN	DESCRIPTION	DATE	APPROVED



Recommended PCB Board  
Layout(±0.05)

Technical Data  
 Contact: brass JIS 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: 50V AC/minute  
 Retention force: 0.6kgf/contact per layer  
 Operating temperature: 55°C to +105°C  
 Soldering temperature: 260°C±5° 5S  
 Critical Dimensions: 2.70±0.20

Ordering information

QFD1 20 1 -P XX X X C 02

High Option 20: H±2.00mm	Insulator Quantity 1 1PC 2 2PCS 3 3PCS ...	No. of Positions 02-100	Plating Option A G/F B Au3μ" C Au5μ" D Au10μ" H GFS/120μ" S Smt120μ" Z Special (Underline option is standard)	Insulator Material Option C BK-PAET F BK-LCP G BK-PAET S Special (Underline option is standard)	Serial No. 01-999
-----------------------------	--	----------------------------	---	--	----------------------

6 5 4

Packing		TOLERANCE: ±2°		PROJECTION		TITLE: 2.00mm Pin Header Single Row	
1. General		ANGLE	±2°	DATE	2020/4/16	CUSTOMER: N/A	DRAWING NO.: QFD1201PC02
2. Tape&Reel	✓	X:XXX±0.0001		DRAWN	林英明	PART NO.: N/A	REVISION: N/A
3. Tube	✓	X:XX ±0.25		CHECKED	张伟	SCALE: 1:1	REVISION: A
4. Tray		X:X ±0.35		APPROVED	冯显东	UNIT: mm	SHEET: 1/1
5. Other		X: ±0.50					

natconn® 广东纳特康电子股份有限公司  
 GUANGDONG NATCONN ELECTRONIC CO.,LTD

3 2 1