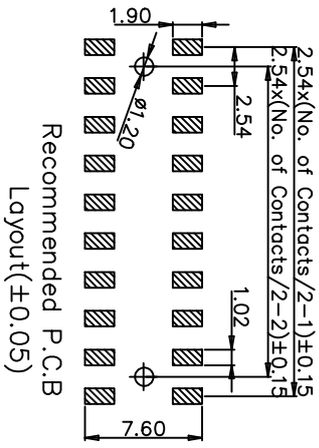
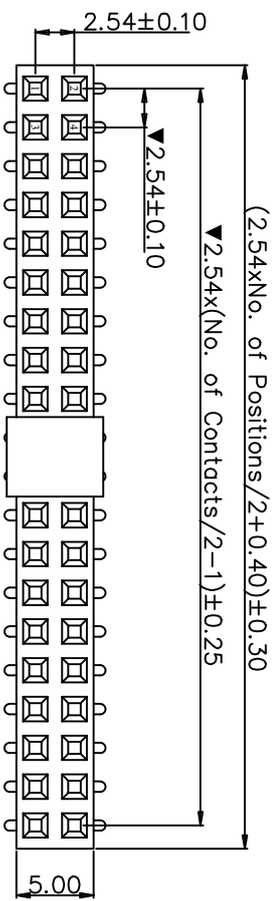
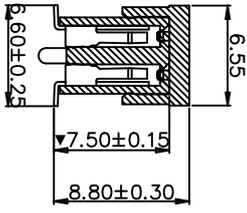
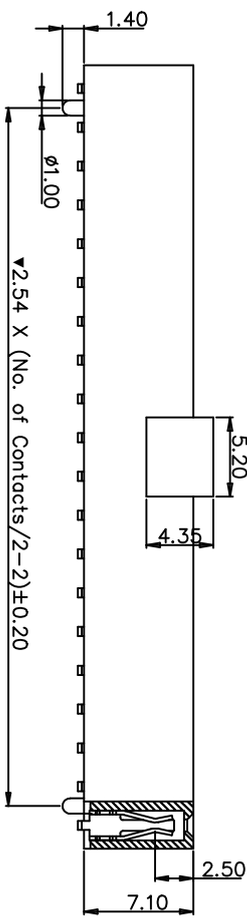


REVISION DATA				
SYM	ECN	DESCRIPTION	DATE	APPROVED



Recommended P.C.B. Layout(±0.05)



Technical Data
 Contact: brass JIS C5191(Cusn6) see ordering information
 Contact plating: black glass filled polyester
 Insulator: UL94V-0
 Current rating: 3Amps
 Contact resistance: 20mΩ max.
 Insulation resistance: 1000MΩ min. at 100V
 Withstanding Voltage: 550V AC/minute
 Lead size pin: 0.64mm SQ
 Average insertion force: 200g/contact max.
 Average withdrawal force: 60g/contact min.
 Retention force: 0.6kg/contact min.
 Mechanical life cycle: min.200
 Operating temperature: -55°C to+105°C
 Soldering temperature: 260°C±5° 5S
 Critical Dimensions:▼

Ordering information

FHD2 71 0 - U XX X X D 001

High Option
71=7.1mm

No. of Positions
02-80

Plating Option
A. GFE
B. AuSn
C. AuSn
D. GFSH120u*
H. Sn120u*
Z. Special (Underline option is standard)

Insulator Material
Option
F. BK-LCP
G. BK-DAGT
S. Special (Underline option is standard, include body & cap)

Insulator Material
Option
A. Normal
C. With Cap
D. With Cap&Ring

Serial No.
001-99

Packing		natconn® 广东纳特康电子股份有限公司			
1. General	✓	TOLERANCE: ANGLE ±2°			
2. Tape&Reel	✓	X.XXX ±0.05			
3. Tube	✓	X.XX ±0.25			
4. Tray		X.X ±0.35			
5. Other		X. ±0.50			
PROJECTION		TITLE:	2.54*2.54 Female Header Dual Row SMT Type With CAR&Prg H=7.1,W2=6.6		
DATE	2018/01/13	CUSTOMER:	N/A		
DRAWN	江国注	CUSTOMER P/N:	N/A		
CHECKED	唐建平	DRAWING NO.:	FHD2710UD001		
APPROVED	冯显东	REV:	A		
SIZE:	A4	UNIT:	mm	SCALE:	1:1
		SHEET:	1/1		