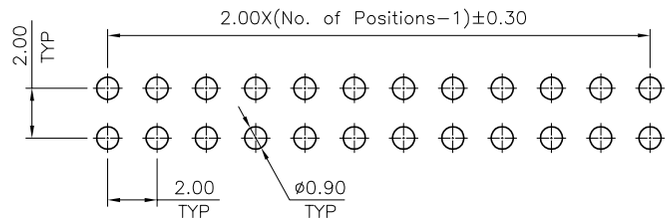
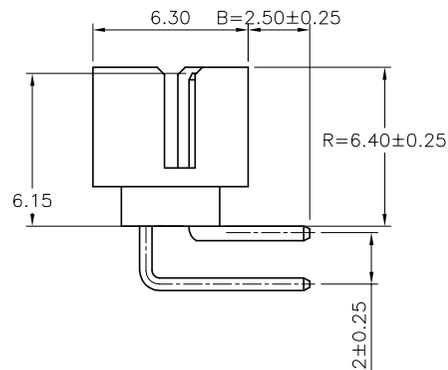
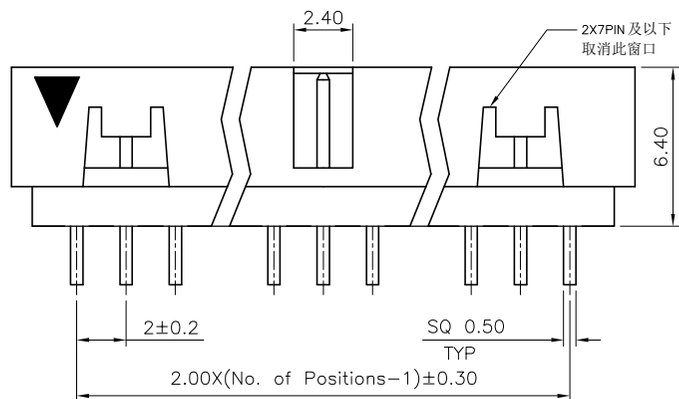
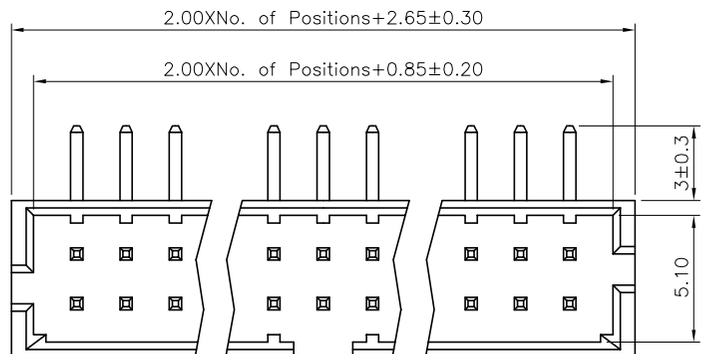


The product using material and processing must conform to the "WI-PZ-001"HSF technical standard control requirements

RoHS



TOLERANCE: ±0.05, THICKNESS: 1.6mm  
RECOMMENDED PCB LAYOUT  
(TOP VIEW)

- NOTE:
- MATERIAL SPECIFICATION:
    - HOUSING: UL94V-0
    - CONTACTS: BRASS
  - PLATING SPECIFICATION:
    - CONTACTS: TIN/GOLD FLASH PLATED OVER ALL.
  - MECHANICAL PERFORMANCE:
    - RETENTIVITY FORCE: 0.4KGF/pin min
    - DURABILITY: 300 CYCLES.
  - ELECTRICAL PERFORMANCE:
    - CURRENT RATING: 2A  
RATED VOLTAGE : 500V AC/DC
    - CONTACT RESISTANCE: 20 mΩ MAX
    - INSULATION RESISTANCE: 1000MΩ Min
    - DIELECTRIC WITHSTANDING : 500V
  - ENVIRONMENTAL PERFORMANCE:
    - OPERATING TEMPERATURE: -40°C~+105°C.
  - PACKAGE SPEC: TUBE
  - P/N:

SERIES NO: BH20741 F 9-2 XX 1 X X X

MALE FEMALE: F-FEMALE

ANGLE: 9-90°  
0-180°

ROW NO: 2-DOUBLE ROW

PIN Q'PY: 02~80

HOUSING:  
1-PBT 2-PA6T  
3-PA9T 4-LCP

COLOR:  
A-BLACK  
K-WHITE  
S-NATURE

PLATING:  
A-ALL AU G/F  
C-BRIGHT TIN  
D-MATTE Tin

TERMIPOINT:  
1-DIP

REV.	REVISION RECORD	DATE		GENERAL TOLERANCES		SCALE: 1:1	NAME	DATE	PART.NO:	DWG.NO:	
AO	NEW RELEASE	21.10.15		LINEAR	ANGLES	APPROVED	Wang_jr	21.10.15	BH20741F9-2XX1XXX	ENDE05	
			UNIT:mm	0.00±0.25	X'±3'	DESIGNER	Gao_Han	21.10.15	TITLE:		REV: A0    SHEET: 1/1
			SIZE: A4	0.000±0.10	X'X' ±2'	DRAWN	Gao_Han	21.10.15	Pitch 2.0mm 莫仕筒牛 2XNP 塑高6.4 90度 带窗口		