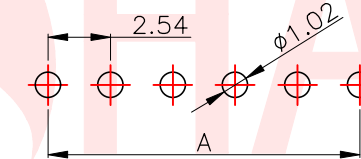
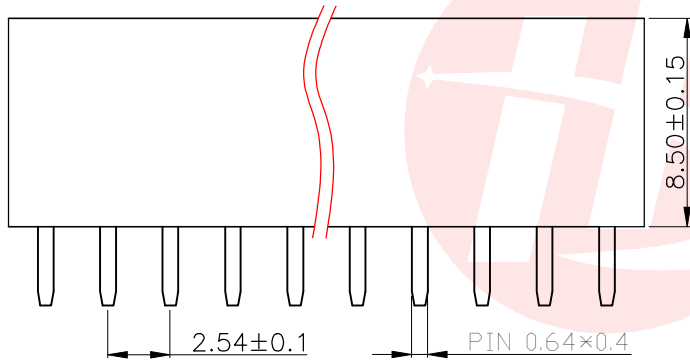
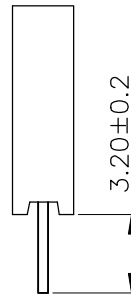
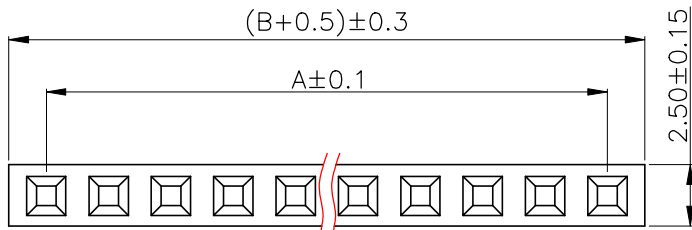




REV.	ECN NO OR DESCRIPTION	REVISED	DATE



RECOMMEND P. C. B LAYOUT
PCB TOLERANCE: ±0.05 (TOP VIEW)

CSG PART NO.	No. of	DIM. A	DIM. B	CSG PART NO.	No. of	DIM. A	DIM. B
HB-FH2-25411PB2GOB	1*1P	0.00	2.54	HB-FH2-254121PB2GOB	1*21P	50.80	53.34
HB-FH2-25412PB2GOB	1*2P	2.54	5.08	HB-FH2-254122PB2GOB	1*22P	53.34	55.88
HB-FH2-25413PB2GOB	1*3P	5.08	7.62	HB-FH2-254123PB2GOB	1*23P	55.88	58.42
HB-FH2-25414PB2GOB	1*4P	7.62	10.16	HB-FH2-254124PB2GOB	1*24P	58.42	60.96
HB-FH2-25415PB2GOB	1*5P	10.16	12.70	HB-FH2-254125PB2GOB	1*25P	60.96	63.50
HB-FH2-25416PB2GOB	1*6P	12.70	15.24	HB-FH2-254126PB2GOB	1*26P	63.50	66.04
HB-FH2-25417PB2GOB	1*7P	15.24	17.78	HB-FH2-254127PB2GOB	1*27P	66.04	68.58
HB-FH2-25418PB2GOB	1*8P	17.78	20.32	HB-FH2-254128PB2GOB	1*28P	68.58	71.12
HB-FH2-25419PB2GOB	1*9P	20.32	22.86	HB-FH2-254129PB2GOB	1*29P	71.12	73.66
HB-FH2-254110PB2GOB	1*10P	22.86	25.40	HB-FH2-254130PB2GOB	1*30P	73.66	76.20
HB-FH2-254111PB2GOB	1*11P	25.40	27.94	HB-FH2-254131PB2GOB	1*31P	76.20	78.74
HB-FH2-254112PB2GOB	1*12P	27.94	30.48	HB-FH2-254132PB2GOB	1*32P	78.74	81.28
HB-FH2-254113PB2GOB	1*13P	30.48	33.02	HB-FH2-254133PB2GOB	1*33P	81.28	83.82
HB-FH2-254114PB2GOB	1*14P	33.02	35.56	HB-FH2-254134PB2GOB	1*34P	83.82	86.36
HB-FH2-254115PB2GOB	1*15P	35.56	38.10	HB-FH2-254135PB2GOB	1*35P	86.36	88.90
HB-FH2-254116PB2GOB	1*16P	38.10	40.64	HB-FH2-254136PB2GOB	1*36P	88.90	91.44
HB-FH2-254117PB2GOB	1*17P	40.64	43.18	HB-FH2-254137PB2GOB	1*37P	91.44	93.98
HB-FH2-254118PB2GOB	1*18P	43.18	45.72	HB-FH2-254138PB2GOB	1*38P	93.98	96.52
HB-FH2-254119PB2GOB	1*19P	45.72	48.26	HB-FH2-254139PB2GOB	1*39P	96.52	99.06
HB-FH2-254120PB2GOB	1*20P	48.26	50.80	HB-FH2-254140PB2GOB	1*40P	99.06	101.60

SPECIFICATIONS

Current Rating: 1.5Amps
 Withstanding Voltage: AC 500V
 Insulation Resistance: 1000MΩ Min
 Contact Resistance: 20mΩ Max
 Operation Temperature: -40°to+105°
 Insulator Material: Polyester(UL94V-0)
 Contact Material: Phosphor bronze
 Contact Material: Brass
 Standard: PA6T
 Contact Plating: Gold Flash
 Max.Processing Temp: 240°C for 30-60seconds
 (260°C for 5seconds)

HB-FH $\frac{2}{1}$ - $\frac{254}{2}$ $\frac{XXX}{3}$ $\frac{X}{4}$ $\frac{X}{5}$ $\frac{XX}{6}$ $\frac{X}{7}$ $\frac{X}{8}$ - $\frac{XXX}{9}$

- 1: Series No:
FH-Pin Header
- 2: Welding Board Type:
2-单排180度/DIP TYPE
- 3: Pitch:
100-1.00mm
127-1.27mm
200-2.00mm
254-2.54mm
- 4: PIN位/PIN bit:
1*1P=11P
- 5: 颜色/Color:
B-Black
- 6: 材料/Material:
1-PBT 2-PA6T
- 7: 触点电镀/Contact Plating:
G0-Gold Flash
- 8: 包装方式/Package Type:
P-袋装/PE B-盒装/BOX
T-管装/Tubing W-卷装/winding
- 9: 其他备注/Other remarks

UNLESS OTHERWISE SPECIFIED TOLERANCES		东莞市汉博电子科技有限公司 DONGGUAN HANBO TECHNOLOGY CO., LTD			
DECIMALS:	ANGLES:	TITLE	2.54FH H8.50 1xnPIN 单排180度 Y型 PC 3.2 PA6T		
X : ±0.30	X : ±2°	DWN	xiong	PART NO. HB-FH2-254XXXXB2GOB	
X.X : ±0.25	X.X : ±1°	CHKD	lee	SCALE: 1:1	UNIT: mm
X.XX : ±0.20		APVD	wang	SIZE: A4	SHEET: 10F 1
CUSTOMER COPY					