

NOTES : (UNLESS OTHERWISE SPECIFIED)

MATERIAL

- ① HOUSING : HIGH-TEMPERATURE THERMOPLASTIC, UL94V-0, SELECTIVE COLOR
- ② CONTACTS : BRASS, SQ=0,64mm, SELECTIVE ELETRO-PLATING

SPECIFICATION

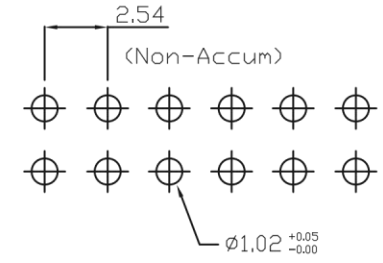
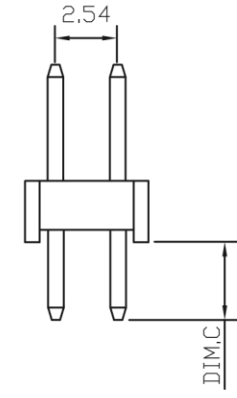
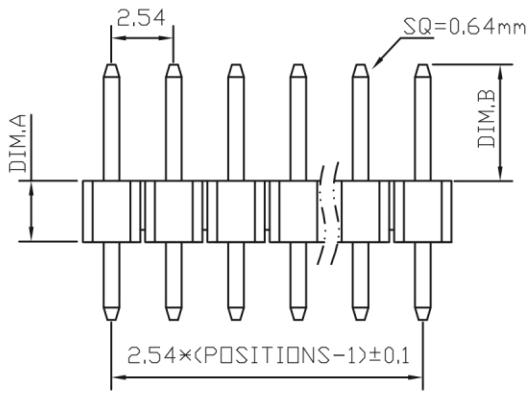
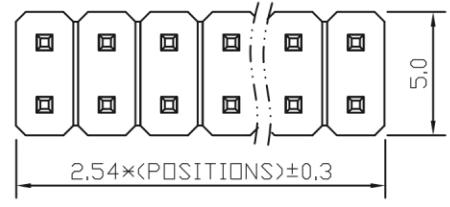
- ① CURRENT RATING : 3 AMP
- ② INSULATOR RESISTANCE : 1,000 MEGOHMS MIN.
- ③ DIELECTRIC WITHSTANDING : AC 500V
- ④ OPERATING TEMPERATURE : -40°C ~ +105°C
- ⑤ WAVE-SOLDERING PEAK TEMPERATURE
- ⑥ THERMOPLASTIC-PA6T : 260±5°C FOR 5-10 SEC(s)
- ⑦ HIGH-TEMPERATURE P.B.T. : 250±5°C FOR 5 SEC(s)

PRODUCT ORDER OPTION

PHD ** - x x x x 2X ** P6

- POSITION NO.
- PACKING METHOD
P~MOISTURE P.E. BAG
F~VACUUM TUBE

- PLATING
A~Au 0,2~1μ OVERALL
B~Au 3μ OVERALL
E~Au 15μ OVERALL
J~Sn 80~100μ OVERALL
- HOUSING COLOR
1~BLACK 2~BEIGE
3~WHITE
- HOUSING MATERIAL
3~THERMOPLASTIC-PA6T
6~HIGH-TEMPERATURE P.B.T.
- DIMENSION CODE (RANDOM)
R1~DIM,A=2,3, DIM,B=8,0, DIM,C=3,2
E1~DIM,A=2,0, DIM,B=8,0, DIM,C=3,2
E2~DIM,A=2,0, DIM,B=8,35, DIM,C=3,2
C0~DIM,A=1,5, DIM,B=2,0, DIM,C=3,5
B0~DIM,A=1,0, DIM,B=4,0, DIM,C=3,2
F1~DIM,A=2,54, DIM,B=8,5, DIM,C=2,0



RECOMMENDED PCB LAYOUT

RoHS Directive compliant 2002/95/EC LEAD FREE PRODUCT (Pb)	METRIC	Han Electronic
	DRAWER APPROVER	
DIMENSIONS ARE IN MILLIMETERS TOLERANCES X.X ---- X.XX ---- X.XXX ---- ANGULAR ±3°	TITLE MALE HEADER 2.54mm VERTICLE DUAL ROW THROUGH HOLE	
	PRODUCT NO. PHD**-***x2X**P6	
THIRD ANGLE PROJECTION	SIZE A4	SHEET NO. 1 OF 1
		SCALE N/A