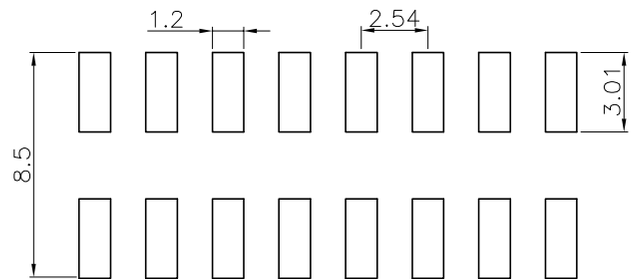
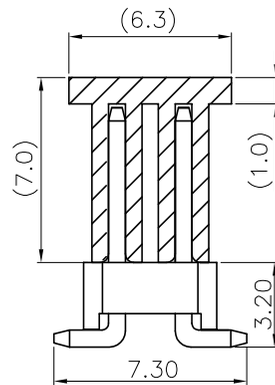
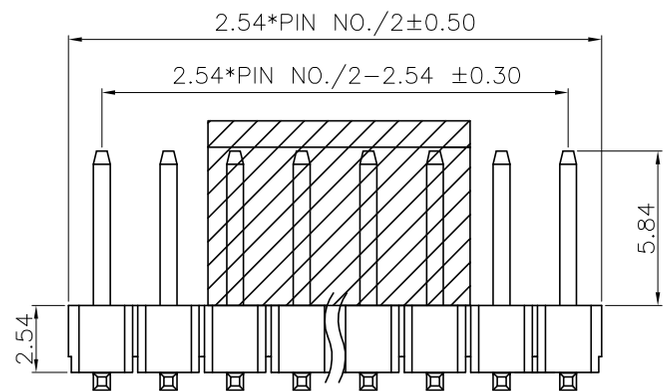
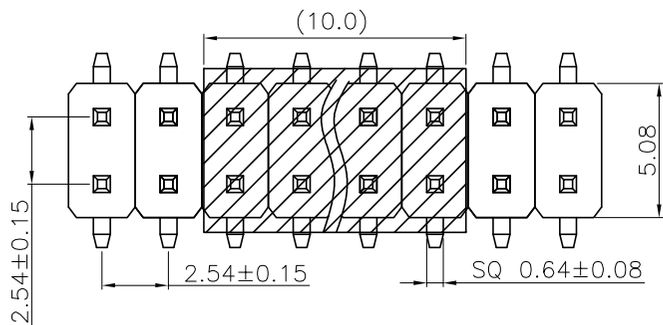


The product using material and processing must conform to the "WI-PZ-001"HSF technical standard control requirements



Recommended PCB layout

NOTE:

- 1.MATERIAL SPECIFICATION:
 - 1-1.HOUSING: THERMOPLASTIC HIGH TEMP,UL94V-0
 - 1-2.CONTACTS: BRASS
- 2.PLATING SPECIFICATION:
 - 2-1.CONTACTS: TIN/GOLD FLASH PLATED OVER ALL.
- 3.ELECTRICAL PERFORMANCE:
 - 3-1.CURRENT RATING: 3A AC/DC
 - 3-2.CONTACT RESISTANCE: 30 mΩ MAX
 - 3-3.INSULATION RESISTANCE: 1000MΩ Min
 - 3-4.DIELECTRIC WITHSTANDING : 500V
- 4.ENVIRONMENTAL PERFORMANCE:
 - 4-1.OPERATING TEMPERATURE: -40°C~+105°C.
- 5.PACKAGE SPEC: REEL
- 6.P/N:

PH2541 25 M 0-2 XX 2 X X X 07

SERIES NO: _____

HEIGHT: _____
25: 2.54mm

MALE FEMALE: _____
M-MALE

ANGLE: _____
0-180°

ROW NO: _____
2-DOUBLE ROW

PIN Q'PY: _____
02~80

HOUSING: _____
1-PA9T

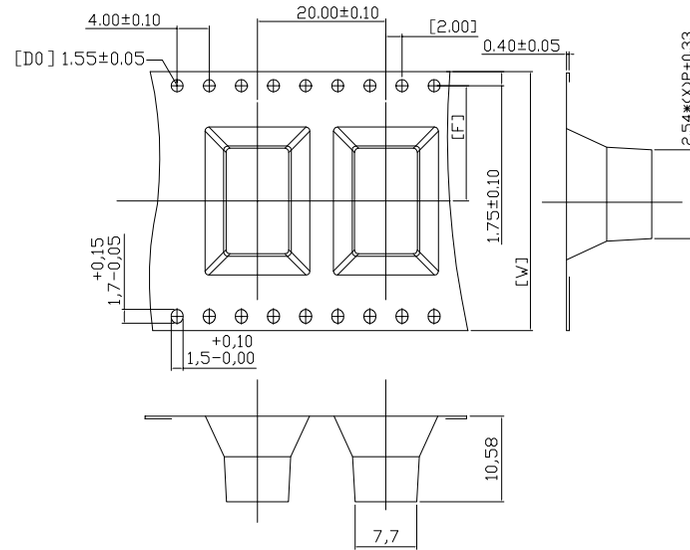
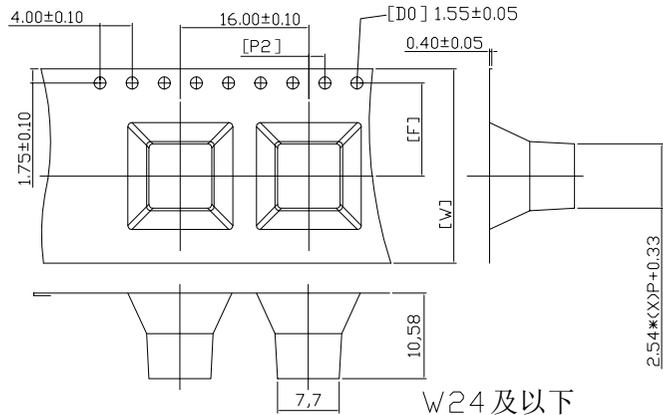
COLOR: _____
A-BLACK

PLATING: _____
A-ALL AU G/F

TERMIPOINT: _____
2-SMT

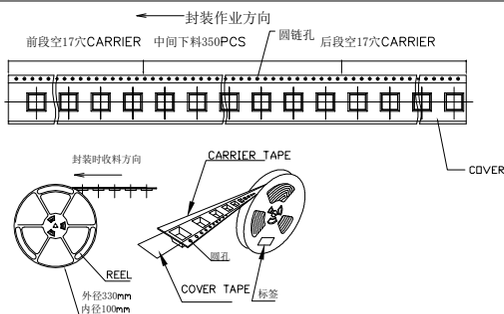
REV.	REVISION RECORD	DATE		GENERAL TOLERANCES		SCALE: 1:1	NAME	DATE	PART.NO: PH254125M0-2XX2XXX07	DWG.NO: ENDE05	 WanLian Technology Co., Ltd
AO	NEW RELEASE	22.07.07		LINEAR	ANGLES	APPROVED	Wang_jr	22.07.07			
			UNIT:mm	0.00±0.25	X'±3°	DESIGNER	Han_Gao	22.07.07	TITLE: 2.54双排针H2.5W5.0 SMT+CAP W7.3 系列		
			SIZE: A4	0.000±0.10	X'X' ±2°	DRAWN	LanXuan_Hou	22.07.07		REV: A0	

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

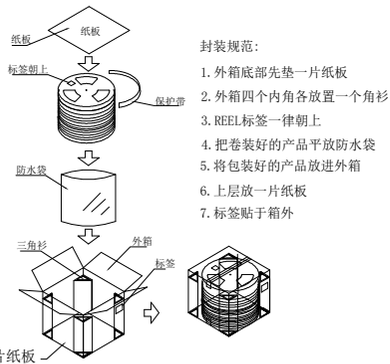


W24 及以下

W32-56及以上



W	R(卷)/C(箱)	pcs/R(卷)
W24	10	350
W32	8	350
W44	6	350
W56	5	350
W72	4	350
W88	3	350
W104	2	350



- 封装规范:
1. 外箱底部先垫一片纸板
 2. 外箱四个内角各放置一个角彩
 3. REEL标签一律朝上
 4. 把卷装好的产品平放防水袋
 5. 将包装好的产品放进外箱
 6. 上层放一片纸板
 7. 标签贴于箱外

Notes:

1. Packing Conforms EIA-481-C Standards.
2. 10 sprocket hole pitch cumulative±0.20MM
3. Carrier camber is within 1mm in 250mm.
4. Material: BLACK Polystyrene.
5. Packing length per 13"Reel:6.6Meters.
6. Component load per 13"Reel:350+34PCS.

PIN	W	F
2*2-4	24	11.50
2*5-6	32	14.20
2*7-10	44	20.20
2*11-15	56	26.20
2*16-21	72	34.20
2*22-27	88	42.20
2*28-34	104	50.20

REV.	REVISION RECORD	DATE	GENERAL TOLERANCES		SCALE:	NAME	DATE	PART.NO:	DWG.NO:
AO	NEW RELEASE	22.07.07	LINEAR	ANGLES	1:1	Wang_jr	22.07.07	PH254125M0-2XX2XXX07	ENDE05
			0.0±0.35	X'REF±6'	APPROVED	Han_Gao	22.07.07	TITLE:	 WanLian Technology Co., Ltd
			0.00±0.25	X'±3'	DESIGNER	LanXuan_Hou	22.07.07	2.54双排针H2.5W5.0 SMT+CAP W7.3 系列	
			0.000±0.10	X'X'±2'	DRAWN			REV: A0 SHEET: 2/2	