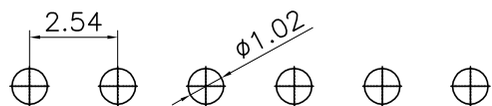
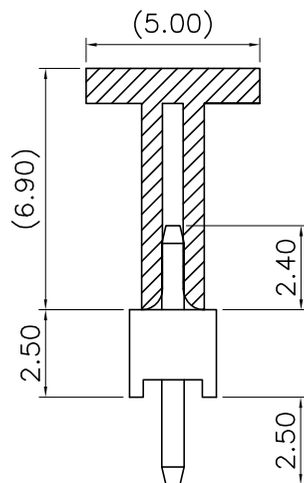
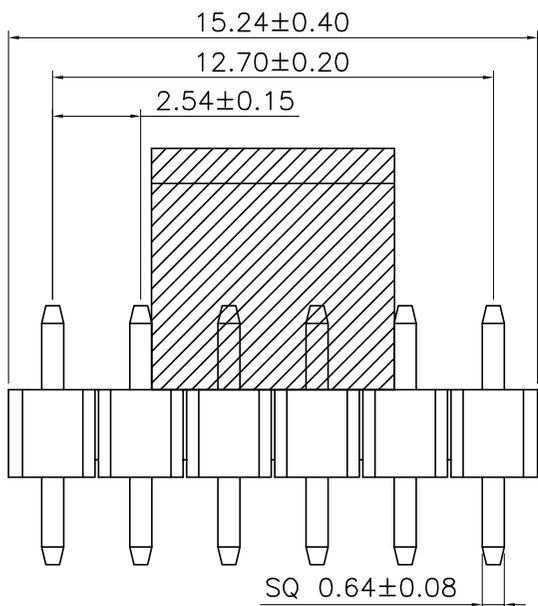
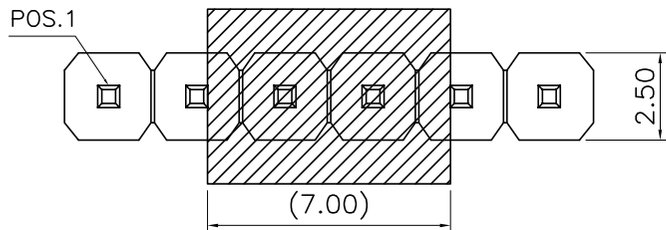


The product using material and processing must conform to the "WI-PZ-001" HSF technical standard control requirements

RoHS



Recommended PCB Layout  
TOLERANCE: ±0.05

NOTE:

1. MATERIAL SPECIFICATION:
  - 1-1. HOUSING: PA6T, UL94V-0
  - 1-2. CONTACTS: BRASS
2. PLATING SPECIFICATION:
  - 2-1. CONTACTS: GOLD FLASH OVER NICKEL
3. ELECTRICAL PERFORMANCE:
  - 3-1. CURRENT RATING: 3A
  - 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: PE BAG
6. P/N:

PH2541 25 M 0-1 XX 1 X X X 26

SERIES NO: \_\_\_\_\_ HOUSING: 1-PA6T

HEIGHT: \_\_\_\_\_ COLOR: A-BLACK

25: 2.5mm PLATING: A-ALL AU G/F

MALE FEMALE: \_\_\_\_\_

M-MALE

ANGLE: \_\_\_\_\_

0-180°

ROW NO: \_\_\_\_\_

1-SINGLE ROW

PIN Q'PY: \_\_\_\_\_ TERMIPOINT: 1-DIP

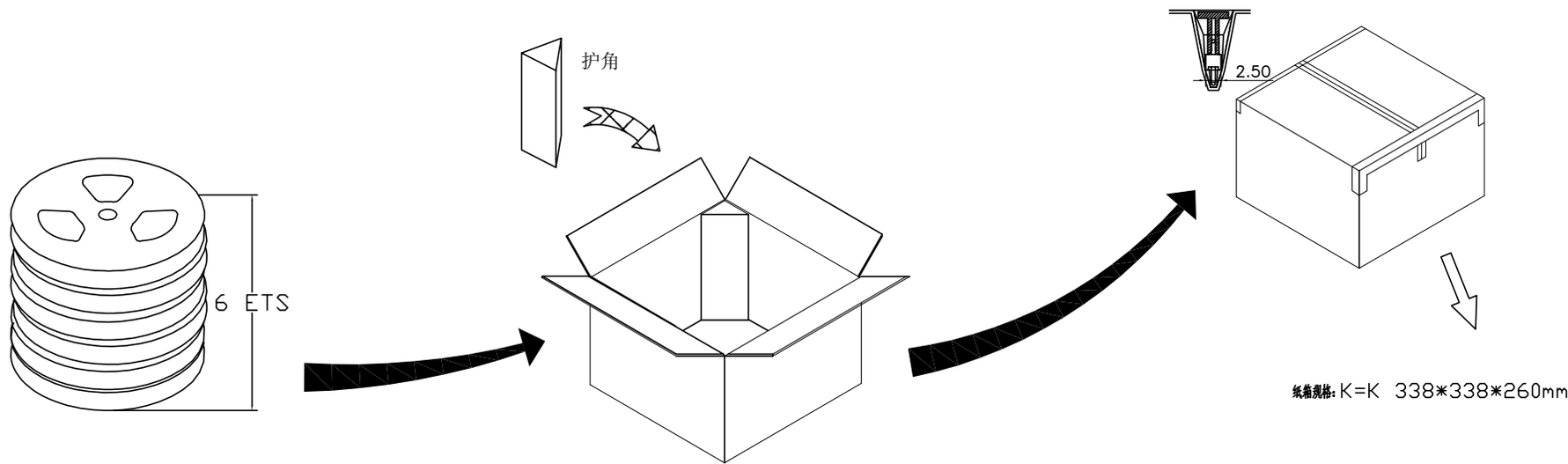
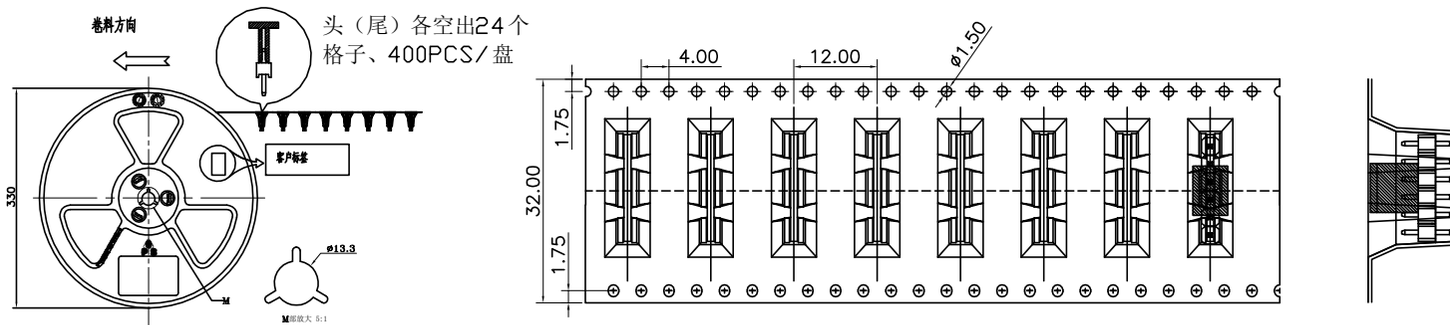
06 PIN

REV.	REVISION RECORD	DATE	UNIT:mm	GENERAL TOLERANCES		SCALE:	NAME	DATE	PART.NO:	DWG.NO:	TITLE:	REV: A0	SHEET: 1/2
AO	NEW RELEASE	21.10.15		LINEAR	ANGLES	1:1							
			0.00±0.25	X'±3°	DESIGNER	Gao_Han	21.10.15	Pitch 2.54mm 180° DIP 单排排针 06Pin					
			0.00±0.10	X'X' ±2°	DRAWN	Gao_Han	21.10.15						



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

RoHS



NOTE:

- 1、成品组装完成并□□检查完后、将其装入承载带内、同时用封装胶带冷封
- 2、检查REEL 板状卷带是否松动, 如有松动需要重新贴紧
- 3、全检OK后、将REEL 装盘入PE 袋并放入一包干燥剂
- 4、每箱每一盘必须贴上料号以及数量标签
- 5、产品放入REEL 时前带和后带各空格24PCS 不放产品
- 6、每盘装产品400CS, 每箱装6 盘, 每一外箱装产品400\*6=2400 PCS

REV.	REVISION RECORD	DATE		GENERAL TOLERANCES		SCALE: 1:1	NAME	DATE	PART.NO:	DWG.NO:	 WanLian Technology Co., Ltd
A0	NEW RELEASE	21.10.15		LINEAR	ANGLES	APPROVED	Wang_jr	21.10.15	PH254125M0-1XX1XXX26	ENDE05	
			UNIT:mm	0.00±0.25	X'±3'	DESIGNER	Gao_Han	21.10.15	TITLE:		REV: A0    SHEET: 2/2
			SIZE: A4	0.000±0.10	X'X' ±2'	DRAWN	Gao_Han	21.10.15	Pitch 2.54mm 180° DIP 单排排针 06Pin		