***Material:**

1. Housing: K1:LCP+30% G/F, UL94V-0,COLOR:BLACK;
- 2.Terminal: Brass,T=0.25mm;
Plating: Gold on contact area;
80u" Min Tin on solder area;
30u" MIN.NICKEL UNDERPLATING OVER ALL.

***Electrical Characteristics:**

- 1>Contact Resistance: 30mΩ Max.
- 2:Insulation Resistance: 1000MΩ Min.
- 3:Dielectric Strength: 500V DC/1MIN.
- 4.Contact Current rating: 1.1 A Per Pin Min.

***Mechanical Characteristics:**

- 1:Insertion Force: 1.15N per contact pair Max.
- 2:Extraction Force: 0.15N per contact pair Min.
- 3.Durability rating: 50 Cycles

*Operating temperature: -25°C ~ +85°C

ORDER INFORMATION:

EAST-098 01 X 05 K1 B R

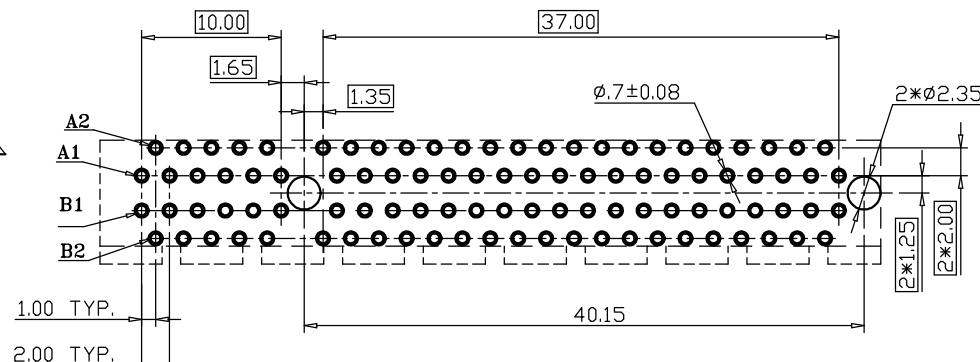
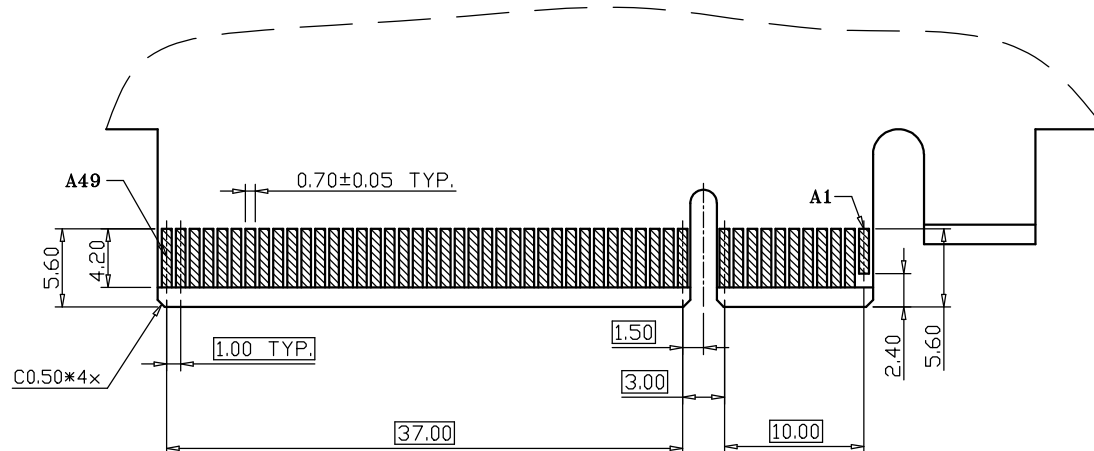
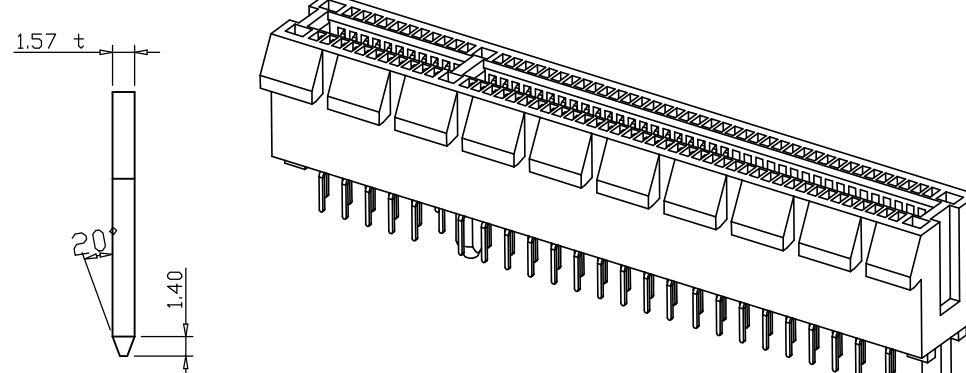
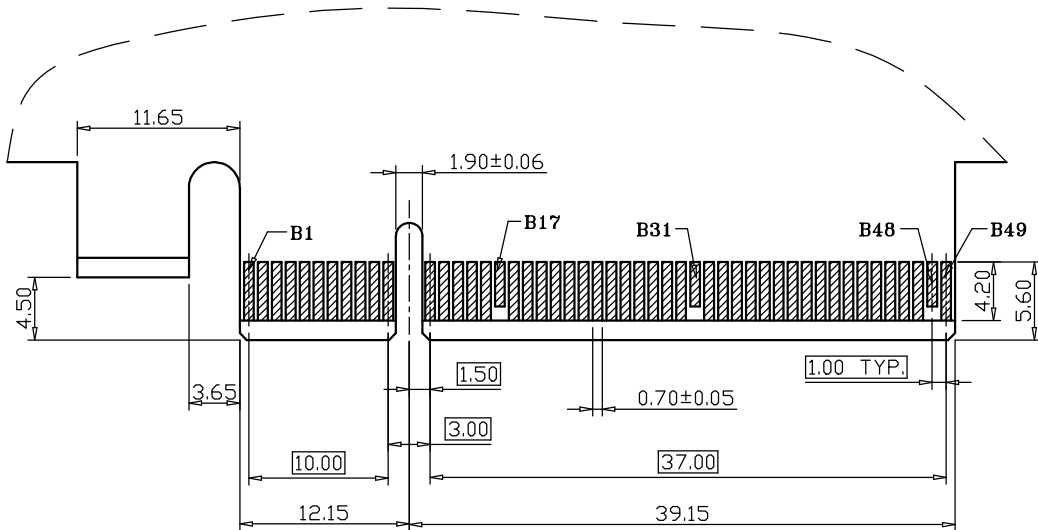
No. of Pins	
Plating:	
A-Flash.Gold on contact areas	
B-3u" Gold on contact areas	
C-5u" Gold on contact areas	
D-10u" Gold on contact areas	
E-15u" Gold on contact areas	
F-30u" Gold on contact areas	

R for RoHS
G for GP
H for Halogen-free

Packing:
C-Tray, E-Carton Box

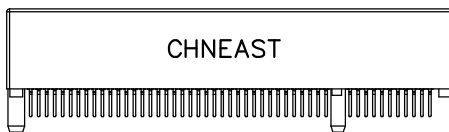
Color:
K1:Black

TOLERANCE		深圳市东方御业科技有限公司		TITLE: PCIe 98P Slot DIP=2.50mm with Post	
LINEAR	ANGLES	ShenZhen CHNEAST Technology co.,Ltd		PART NO.: SEE TABLE	
X.±0.50	X°.±2.0°	CUSTOMER COPY		DWG NO.: EAST-09801-05	
.X ±0.38	.X°±1.0°	APPD:	DRWN: Rocky	UNITS	SCALE
.XX ±0.25	.XX°±	CHKD:	DATE: 2022-10-17	MM	1:1
.XXX ±0.15	.XXX°±			1 OF 2	A/0



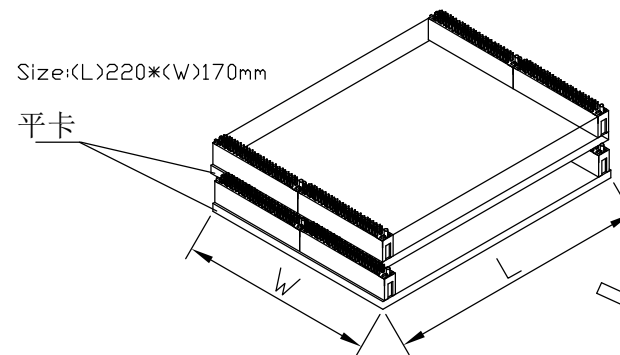
TOLERANCE		TITLE: PCIe 98P Slot DIP=2.50mm with Post	
LINEAR	ANGLES	Shenzhen CHNEAST Technology co.,Ltd	
X. ± 0.50	X°. ± 2.0°	CUSTOMER COPY	
.X ± 0.38	.X° ± 1.0°	PART NO.: SEE TABLE	
.XX ± 0.25	.XX° ±	APP'D:	DRWN: Rocky
.XXX ± 0.15	.XXX° ±	CHK'D:	DATE: 2022-10-17
		UNITS	SCALE
		MM	1:1
		2 DF 2	A/0

1-1 如图所示将产品摆放在平卡上



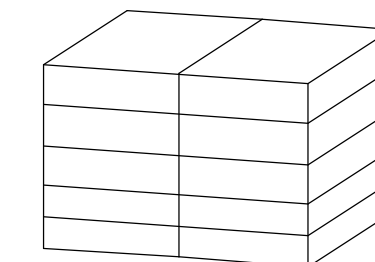
PCIE 98P SLOT

1-2 每层摆放3排，每排摆放25PCS
75CS/ 层

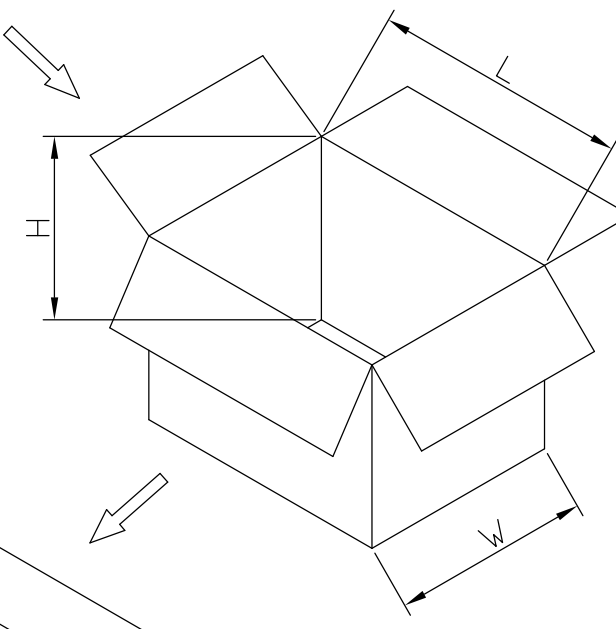


平卡

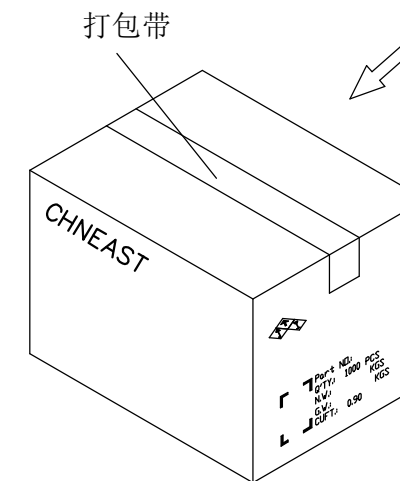
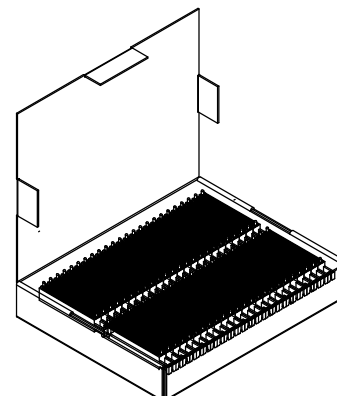
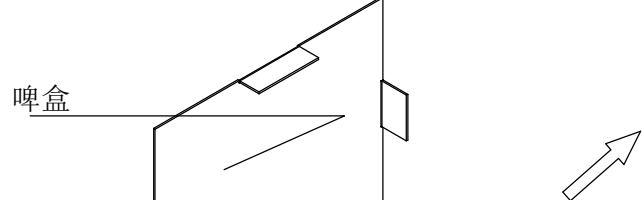
1-3 每盒摆放2层，每层摆放75PCS
150PCS/ 盒



1-4 每箱装12盒（共二叠，每叠6层）
共计：1800PCS/ 箱



Size:(L)368*(W)225*(H)250mm



1-5 纸箱开口处以透明胶带粘合；
1-6 若有未装满之尾数箱，
必须以填充物塞满；
1-7 纸箱侧唛贴上标签

Size:(L)210*(W)175*(H)43mm

TOLERANCE	
LINEAR	ANGLES
$X \pm 0.50$	$X^\circ \pm 2.0^\circ$
$.X \pm 0.30$	$X^\circ \pm 1.0^\circ$
$.XX \pm 0.20$	$.XX^\circ \pm$
$XXX \pm 0.05$	$XXX^\circ \pm$

深圳市东方御业科技有限公司
ShenZhen CHNEAST Technology co.,ltd

TITLE: PCIe 98P 传统型导柱式DIP型
DIP=2.50mm
PART NO.
DWG NO.(Old): RED-EA-002
APPD: DRWN: Rocky
CHKD: DATE:2012-8-2
UNITS: MM
SCALE: 1:1
SHEET: 1 OF 1
REV: A/0