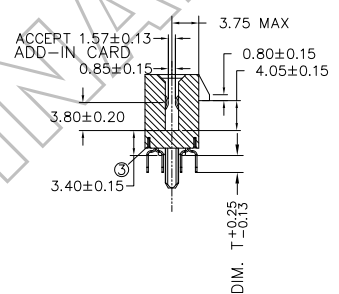
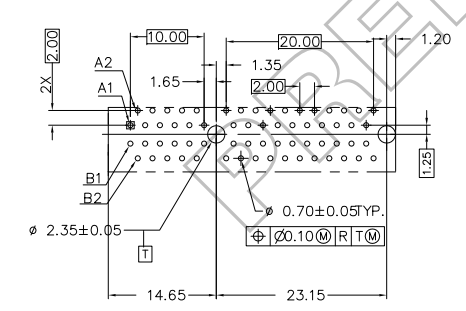
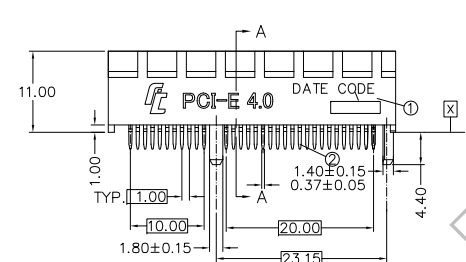
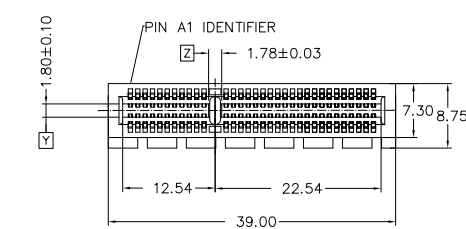


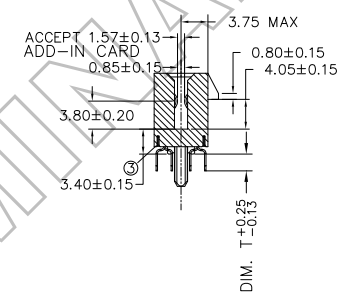
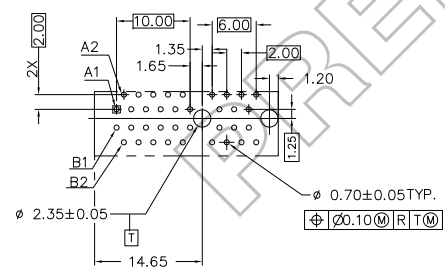
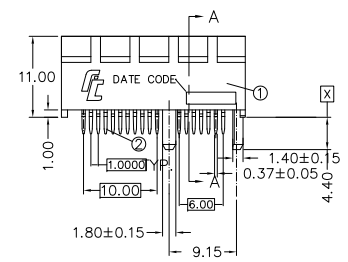
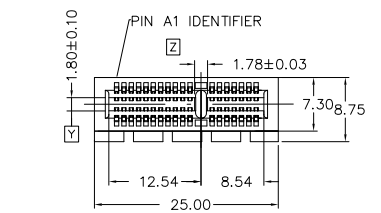
3	SHELL	SUS 304 1/2H	/
2	CONTACT	Ph/Br	50u" MIN. NICKEL PLATING OVERALL UNDERPLATED. 100u" MIN. TIN PLATING OVER NICKEL AT TAIL , GOLD PLATING ON CONTACT AREA.
1	HOUSING	THERMOPLASTIC UL 94V-0	MOLDED PA10T
ITEM	DESCRIPTION	MATERIAL	TREATMENT
X.±	X'.±	UNITS mm	NAME(INTENDED USE) PCI-E GEN 4.0 CONN. Vertical T/H TYPE
.X± 0.38	.X'±	MAT'L	PART NO.(INTENDED USE)
.XX± 0.25	.XX'±	N/A	2EFO***-DA**0-**
.XXX±	.XXX'±	FINISH	APPD: Davy Bu 02/13'19
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		Q'TY	DR: Kui Wu 02/13'19
		N/A	DWG. NO.: 303-0000-xxxx
			CLASS: <input type="checkbox"/> CONFIDENTIAL <input type="checkbox"/> SECRET <input checked="" type="checkbox"/> GENERAL
			TITLE: CUSTOMER DRAWING
			SCALE SHEET REV.
			N/A 2/6 X6

2EFO49*-DA2*0-**	3.10
2EFO49*-DA1*0-**	2.30
PART NUMBER	DIM. T



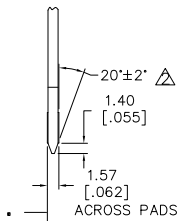
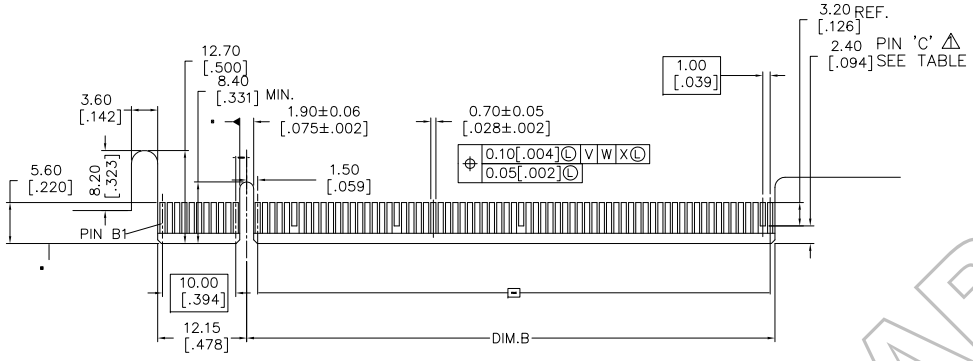
3	Ground Bar	SUS 304 1/2H	/
2	CONTACT	BRASS C2680R-SH	50u" MIN. NICKEL PLATING OVERALL UNDERPLATED. 100u" MIN. MATTE TIN PLATING OVER NICKEL AT TAIL , GOLD PLATING ON CONTACT AREA.
1	HOUSING	THERMOPLASTIC UL 94V-0	MOLDED PA10T
ITEM	DESCRIPTION	MATERIAL	TREATMENT
X.±	X.±	UNITS mm	NAME(INTENDED USE)
.X± 0.38	.X'±	MAT'L	PCI-E GEN 4.0 CONN. Vertical T/H TYPE
.XX± 0.25	.XX'±	N/A	PART NO.(INTENDED USE)
.XXX±	.XXX'±	FINISH	2EFO***-DA**0-**
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		Q'TY	CHKD: Lester.xh.yin 02/13'19
		N/A	DR: Kui Wu 02/13'19
			DWG. NO.: 303-0000-xxxx
			CLASS: <input type="checkbox"/> CONFIDENTIAL <input type="checkbox"/> SECRET <input checked="" type="checkbox"/> GENERAL
			TITLE: CUSTOMER DRAWING
			SCALE SHEET REV. N/A 3/6 X6

2EF032*-DA2*0-**-	3.10
2EF032*-DA1*0-**-	2.30
PART NUMBER	DIM. T

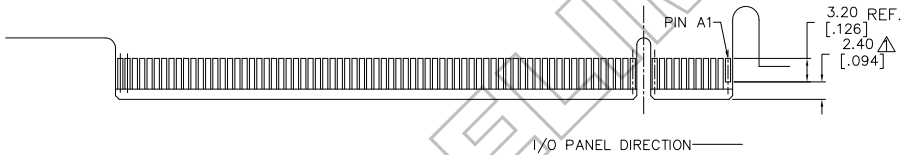


3	Ground Bar	SUS 304 1/2H	/
2	CONTACT	BRASS C2680R-SH	50u" MIN. NICKEL PLATING OVERALL UNDERPLATED. 100u" MIN. MATTE TIN PLATING OVER NICKEL AT TAIL , GOLD PLATING ON CONTACT AREA.
1	HOUSING	THERMOPLASTIC UL 94V-0	MOLDED PA10T
ITEM	DESCRIPTION	MATERIAL	TREATMENT
X.±	X.±	UNITS mm	NAME(INTENDED USE)
.X± 0.38	.X'±	MAT'L	PCI-E GEN 4.0 CONN. Vertical T/H TYPE
.XX± 0.25	.XX'±	N/A	PART NO.(INTENDED USE)
.XXX±	.XXX'±	FINISH	2EFO***-DA**0-**
THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF FOXCONN INTERCONNECT TECHNOLOGY LIMITED AND SHALL NOT BE REPRODUCED, COPIED OR USED IN ANY MANNER WITHOUT THE PRIOR WRITTEN CONSENT OF FOXCONN INTERCONNECT TECHNOLOGY LIMITED.		N/A	APPD: Davy Bu 02/13'19
		Q'TY	CHKD: Lester.xh.yin 02/13'19
		N/A	DR: Kui Wu 02/13'19
			DWG. NO.: 303-0000-xxxx
			CLASS: <input type="checkbox"/> CONFIDENTIAL <input type="checkbox"/> SECRET <input checked="" type="checkbox"/> GENERAL
			TITLE: CUSTOMER DRAWING
			SCALE SHEET REV.
			N/A 4/6 X6

2EFO18*-DA2*0-**	3.10
2EFO18*-DA1*0-**	2.30
PART NUMBER	DIM. T



PRIMARY (COMPONENT) SIDE




SECONDARY (SOLDER) SIDE

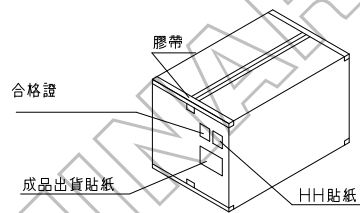
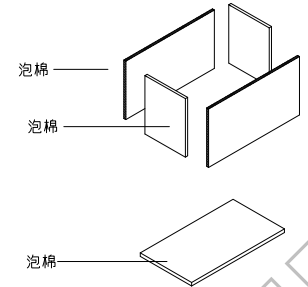
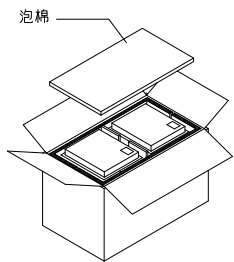
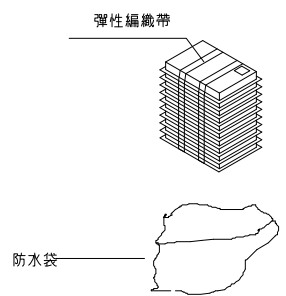
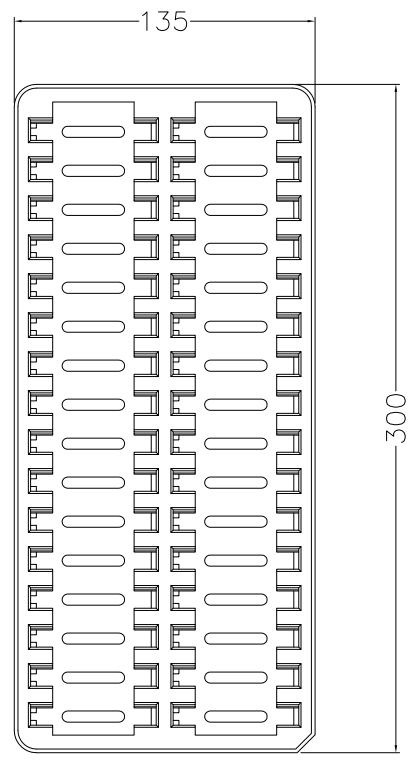
ADD-IN CARD EDGE-FINGER DIMENSIONS

NOTES:

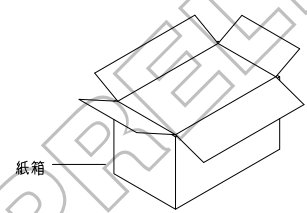
- △ NO TIE BAR PERMITTED FROM CARD EDGE TO LEADING EDGE OF PAD FOR PINS A1 AND 'C'.
- △ CHAMFER EDGES MUST BE FREE OF CUTTING BURRS.

2EF082*-DA**0-4F	72.15	70.00	164/16X	B81
2EF049*-DA**0-4F	39.15	37.00	98/8X	B48
2EF032*-DA**0-4F	22.15	20.00	64/4X	B31
2EF018*-DA**0-4F	8.15	6.00	36/1X	B17
PART NUMBER	DIM. B	DIM. E	NO. POS /WAY	c Δ

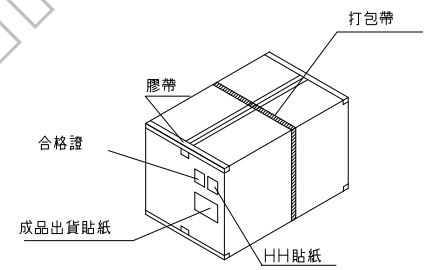
X.±	X'.±	UNITS mm	NAME(INTENDED USE)	 FOXCONN INTERCONNECT TECHNOLOGY LIMITED.
.X± 0.25	.X'.±	MAT'L	PCI-E GEN 4.0 CONN. Vertical T/H TYPE	
.XX± 0.13	.XX'.±	N/A	PART NO.(INTENDED USE)	CLASS: <input type="checkbox"/> CONFIDENTIAL <input type="checkbox"/> SECRET <input checked="" type="checkbox"/> GENERAL
.XXX±	.XXX'.±	FINISH	2EFO***-DA**0-**	TITLE: CUSTOMER DRAWING
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			CHKD: Lester.xh.yin 02/13'19	SCALE SHEET REV.
			DR: Kui Wu 02/13'19	N/A 5/6 X6



DRAW-3




DRAW-2



DRAW-4

- 包裝過程:
- (1) 如DWG-1所示,將”品”放入盤g;
  - (2) 紙箱中”品”一疊,共12盤,最上面加放1PCS空盤,相鄰兩盤以旋轉,180°放置,如圖二所示,疊以2PCS彈性編織帶紮緊.
  - (3) 將疊好的”品”裝入防水袋中
  - (4) 紙箱g底放入舒服多1PCS  
側面放入舒服多2PCS  
兩側面放入舒服多2PCS  
上面防水袋外再放舒服多1PCS
  - (5) g標籤貼於最上面空包裝正中間
  - (6) 以TAPE成”H”型封箱後,在外箱標記中貼標示單一張
- \*成品出貨時,箱實重應以實測重量為準.  
\*若需空運出貨,則需照DWG-4用打包帶打包.  
\*若成品不足一箱,倉庫出貨時應以空盒填滿整箱.

X.±	X.±	UNITS	mm	NAME(INTENDED USE)	 FOXCONN INTERCONNECT TECHNOLOGY LIMITED.
.X± 0.38	.X'±	MAT'L		PCI-E GEN 4.0 CONN. Vertical T/H TYPE	
.XX± 0.25	.XX'±		N/A	PART NO.(INTENDED USE)	CLASS: <input type="checkbox"/> CONFIDENTIAL <input type="checkbox"/> SECRET <input checked="" type="checkbox"/> GENERAL
.XXX±	.XXX'±	FINISH		2EF0***-DA**0-**	TITLE: CUSTOMER DRAWING
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				CHKD: Lester.xh.yin 02/13'19	SCALE SHEET REV.
				DR: Kui Wu 02/13'19	N/A 6/6 X6