

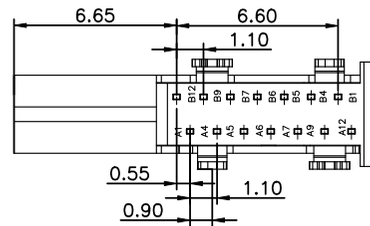
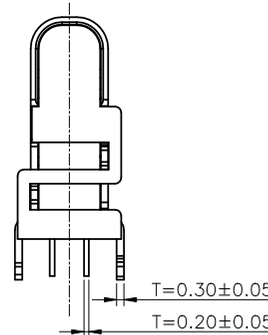
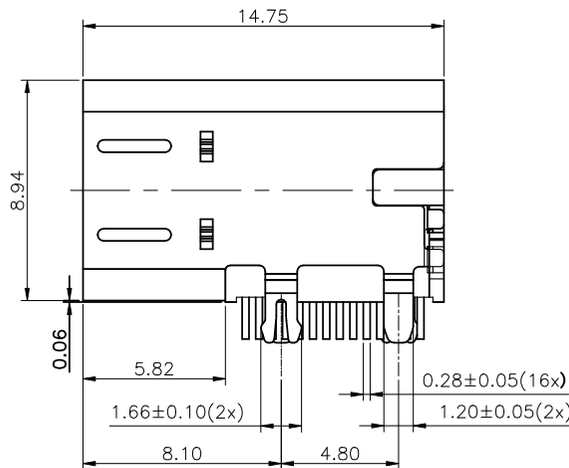
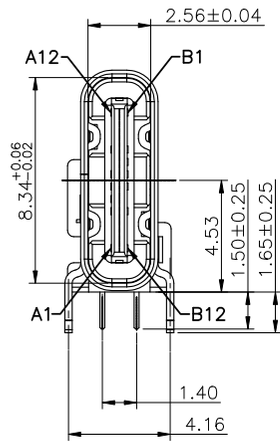
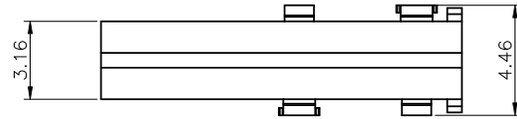
NO.	ECN NO.	DESCRIPTION	REV.	DRAW	DATE
1		依制程要求修改包规	A2	HU G, L	20211019
2		解决客户反馈回流焊问题, 优化胶体结构	A3	YJH	20220623
3					

NOTE:

- MATERIAL SPECIFICATION:
  - HOUSING: LCP, UL94 V-0 BLACK.
  - CONTACTS: COPPER ALLOY (C1814)
  - MID PLATE: STAINLESS STEEL (SUS301)
  - FRONT SHELL: STAINLESS STEEL (SUS201)
- PLATING SPECIFICATION:
  - CONTACTS:
    - Ni 50u" MIN. UNDER PLATED OVER ALL.
    - Au PLATED ON THE FUNCTIONAL AREA OF CONTACT. (GOLD PLATING THICKNESS FOLLOW THE P/N)
    - PLATING SPECIFICATIONS OF THE SOLDER AREA FOLLOW THE P/N
  - FRONT SHELL:
    - DARK NICKEL 30u" MIN. UNDER PLATED OVER ALL.
  - MID PLATE & EMI PLATE:
    - CLEAR ONLY
- MECHANICAL PERFORMANCE,
  - INSERTION FORCE: 0.5~2.0kgf.
  - REMOVAL FORCE: 0.8kgf~2.0kgf.
  - DURABILITY: 10000 CYCLES.
- ELECTRICAL PERFORMANCE,
  - CURRENT RATING: 5.0A  
VOLTAGE RATING: 5.0V
  - LLCR:
    - VBUS & GND PINS AND OTHER PINS: 40mΩ/PIN MAX.
    - SHIELD: 50mΩ/MAX.
    - LLCR MAX. CHANGE OF ALL PINS: 10mΩ.
  - INSULATION RESISTANCE: 100MΩ MIN
  - DIELECTRIC WITHSTAND VOLTAGE, AC 100V FOR 1 MINUTE.
- ENVIRONMENTAL PERFORMANCE:
  - OPERATING TEMPERATURE: -25°C~+85°C.
- IR REFLOW:
  - THE PEAK TEMPERATURE ON THE BOARD SHALL BE MAINTAINED FOR 10 SECONDS AT 260°C.

08602-00 J XX 9

- RoHS COMPLIANT.
- PLATING CODE:
  - 05: G/F; 11: Au3u"
- PLATING SPECIFICATION:
  - J: HALF THE GOLD MATTE TIN
- TYPE SERIAL NUMBER
- PRODUCT SERIAL NUMBER
- USB TYPE



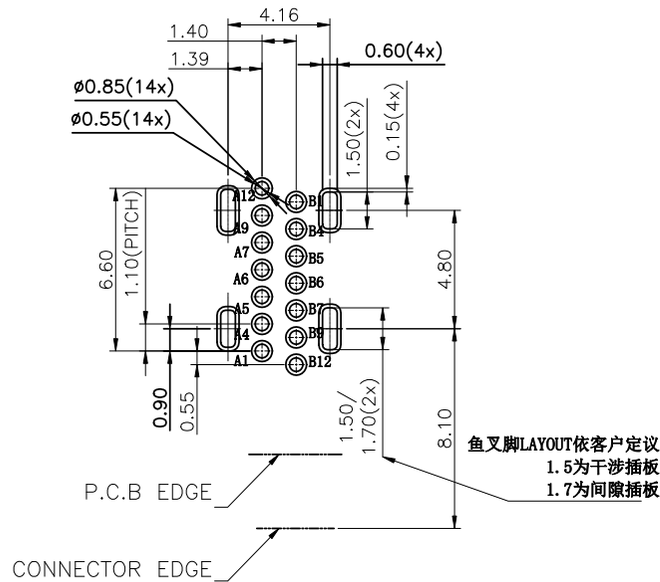
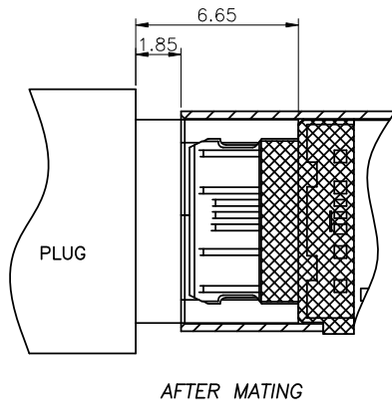
产品客户图 Customer Drw

未注公差	X	±0.35
TOLERANCE	.X	±0.25
UNLESS	.XX	±0.15
OTHERWISE	X'	±3'
SPECIFIED		

**GLGNET**® 深圳市方向电子股份有限公司  
SHEN ZHEN GLGNET ELECTRONICS CO., LTD.

比例 SCALE	1:1	角法 PROJ.		设计 DESIGN	YJH	20220623	品名 TITLE	USB-UP-DIP90-M-C20-14P-A-00
张数 SHEET	1/2	大小 SIZE	A4	校对 CHECKED			料号 ITEM NO.	08602-00JXX9
单位 UNIT	mm	版本 REV.	A3	核准 APPROVED			图号 DWG NO.	GLG-WC-257

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USB TYPE-C PIN ASSIGNMENTS

PIN NUMBER	SIGNAL NAME	PIN NUMBER	SIGNAL NAME
A1	GND	B12	GND
A4	VBUS	B9	VBUS
A5	CC1		
A6	Dp1	B7	Dn2
A7	Dn1	B6	Dp2
		B5	CC2
A9	VBUS	B4	VBUS
A12	GND	B1	GND

RECOMMENDED PCB LAYOUT(TOP VIEW)  
THICKNESS 1.0~1.2±0.10MM;DEFAULT TOLERANCE:±0.05

产品客户图 Customer Drw						GLGNET® 深圳市方向电子股份有限公司		SHEN ZHEN GLGNET ELECTRONICS CO.,LTD.	
未注公差 TOLERANCE UNLESS OTHERWISE SPECIFIED	X	±0.35	.X	±0.25	.XX	±0.15	X*	±3°	
比例 SCALE	1:1	角法 PROJ.	设计 DESIGN	YJH	20220623	品名 TITLE	USB-UP-DIP90-M-C20-14P-A-00		
张数 SHEET	2/2	大小 SIZE	A4	校对 CHECKED		料号 ITEM NO.	08602-00JXX9		
单位 UNIT	mm	版本 REV.	A3	核准 APPROVED		图号 DWG NO.	GLG-WC-257		