



RoHS  
Compliant  
2002/95/EC

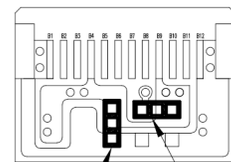
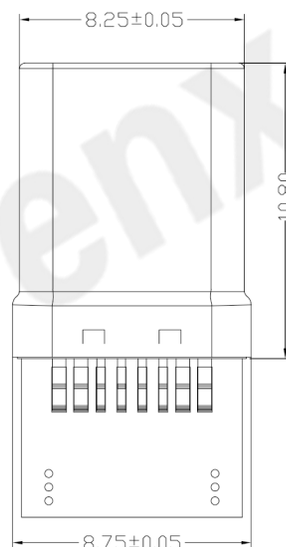
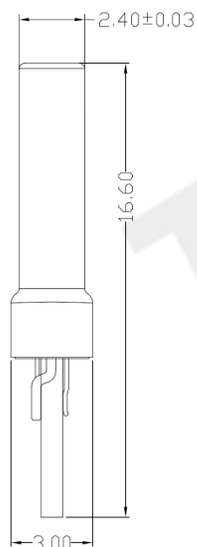
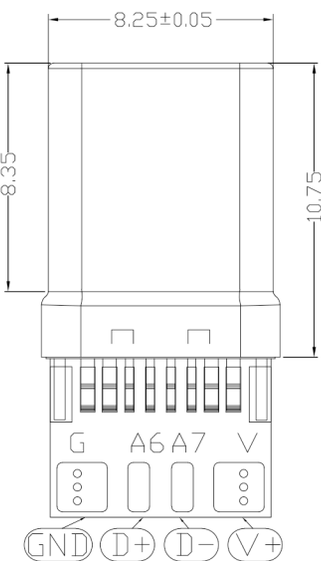
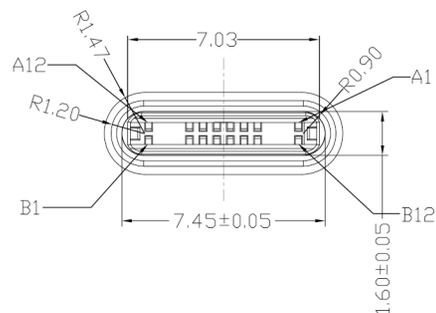
焊板2.0系列，料号/贴料说明：

REV.	ECN.	NO.	APPD.

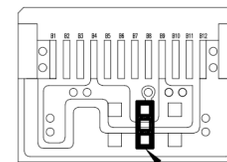
CONTACT	A12	/	/	A9	A8	A7	A6	A5	A4	/	/	A1
DEFINE	GND	/	/	VBUS	SUB1	D-	D+	CC	VBUS	/	/	GND
CONTACT	B1	/	/	B4	B5	B6	B7	B8	B9	/	/	B12
DEFINE	GND	/	/	VBUS	CC	D+	D-	SUB2	VBUS	/	/	GND

Type C 2.0 充电数据-1A  
焊板料号：041

Type C 2.0 DTG  
焊板料号：042



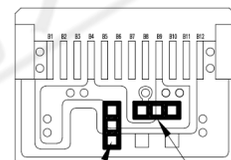
10nF 电容  
(VBUS & GND)  
(依客户要求)  
电阻56K  
(VBUS & CC)



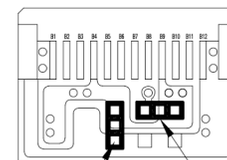
电阻5.1K  
(GND & CC)

Type C 2.0 充电数据-1.5A  
焊板料号：043

Type C 2.0 充电数据-3A  
焊板料号：044



10nF 电容  
(VBUS & GND)  
(依客户要求)  
电阻22K  
(VBUS & CC)



10nF 电容  
(VBUS & GND)  
(依客户要求)  
电阻10K  
(VBUS & CC)

NOTES:

1.ELECTRICAL:

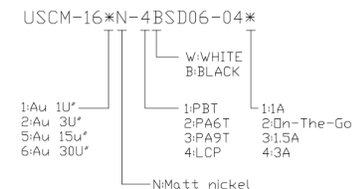
- CURRENT RATING: 1A&1.5A&3AMP MAX;
- INSULATION RESISTANCE: 100MΩ MIN;
- CONTACT RESISTANCE: 30mΩ MAX;
- WITHSTANDING VOLTAGE: 250V AC;
- OPERATING TEMPERATURE:-30°C TO +85°C.

2.Mechanical:

- Mating Force: 5N~20N
- Unmating Force: 8N~20N
- Durability: 10,000 cycles

3.DIMENSIONS MARKED "▼"  
TO BE CHECKED BY Q.C & IPQC.

4.PART NO.



5					X.	±0.25	X.'	±3'	UNITS	mm
4	HOOK	STAINLESS STEEL	1	PLATED TIN	.X	±0.15			MAT'L	
3	SHELL	STAINLESS STEEL	1	PLATED NICKEL	.XX	±0.08			SEE NOTE	
2	TERMINAL	COPPER ALLOY	16	PLATED GOLD/TIN	.XXX	±0.03			SEE NOTE	
1	HOUSING	LCP+30%GF	1	UL94V-0					Q'TY	
NO	PARTS	MATERIAL	QTY	FINISHING						

THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF ACCURATE INNOVATECH INC AND SHALL NOT BE REPRODUCED, COPIED OR USED IN ANY MANNER WITHOUT THE PRIOR WRITTEN CONSENT OF ACCURATE INNOVATECH INC

东莞市腾兴电子有限公司

TITLE:	USB TYPE CM 2.0 16pin 拉伸壳	PART NO.:	USCM-16XN-4BSD06-04X
DR:	Ricky 2019/08/22	DWG NO.:	AII-SD06-04X
CHKD:	Ricky 2019/08/22	SCALE	1:1
APPD:		SHEET	1/1
		REV.	B
		CUSTOMER DRAWING	