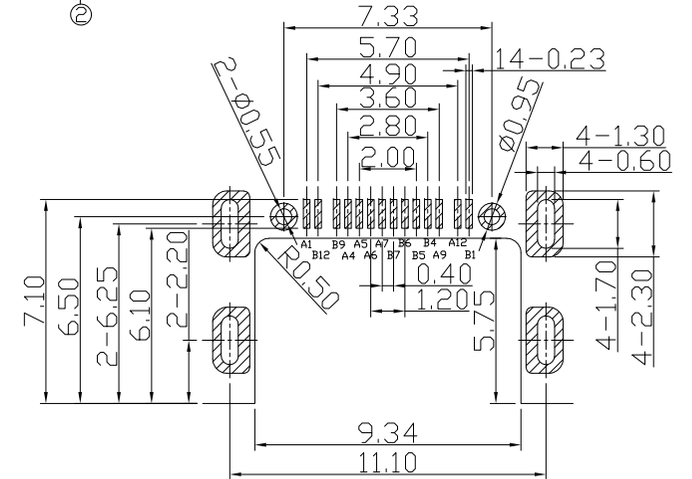
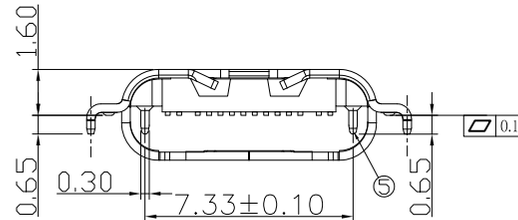
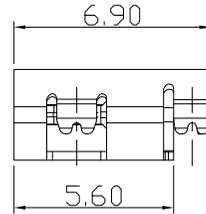
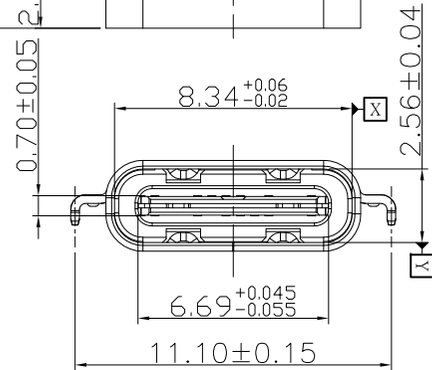
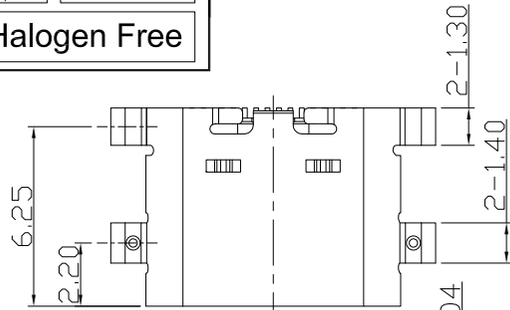
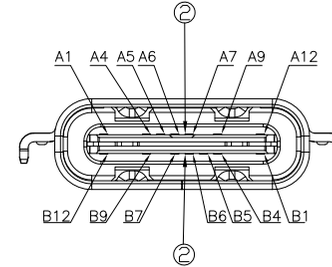
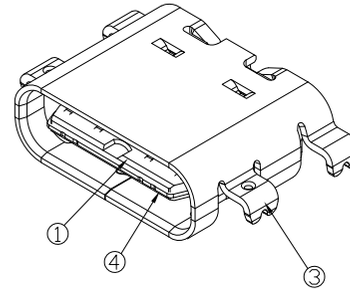




RoHS Compliant
2002/95/EC

Halogen Free

REV	LTR	DESCRIPTION	DATE	REVISER	APPD



RECOMMENDED PCB LAYOUT

4.PART NO.

USCF-14*N-4BVJ41

1Au 1U*
2Au 3U*
5Au 15U*
6Au 30U*

1PBT
2PA6T
3PA9T
4LCP

NOTES

1.ELECTRICAL:

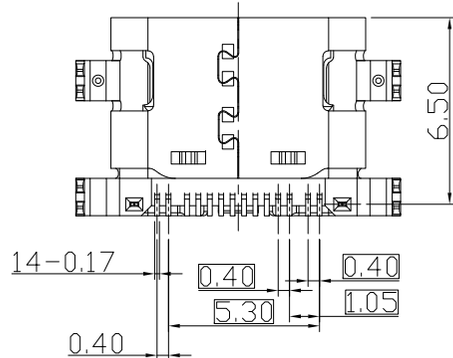
- CURRENT RATING: 5A(VBUS PIN 1.5A/PIN), 5A(GND PIN) 25A/PIN MAX,0.25A/PIN(OTHER PIN);
- INSULATION RESISTANCE: 100MΩ MIN 250V DC;
- CONTACT RESISTANCE: INITIAL 40mΩ MAX; AFTER 50mΩ MAX;
- WITHSTANDING VOLTAGE: 100V AC MIN;
- OPERATING TEMPERATURE:-40°C TO +80°C.

2.Mechanical:

- Mating Force: 5N~20N MAX.
- Unmating Force: 8N~20N(INITIAL) 6N~20N(AFTER 10000 CYCLES) MIN.
- Durability: 10,000 CYCLES.;

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

A1	GND	B12	GND
A4	VBUS	B9	VBUS
A5	CC1	B7	DN2
A6	DP1	B6	DP2
A7	DN1	B5	CC2
A9	VBUS	B4	VBUS
A12	GND	B1	GND
PIN	SIGNAL NAME	PIN	SIGNAL NAME



Bill of materials:

NO	PARTS	MATERIAL	QTY	FINISHING	UNITS	mm
4	MID PLATE	STAINLESS STEEL	1	PLATED GOLD	X. ±0.38	X.' ±5'
3	SHELL	STAINLESS STEEL	1	PLATED GOLD/NICKEL	.X ±0.30	.X' ±3'
2	TERMINAL	COPPER ALLOY	14	PLATED GOLD	.XX ±0.20	.XX' ±1'
1	INSULATOR	LCP+30%GF	1	UL94V-0	.XXX ±0.10	.XXX'

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东莞市铀高电子制品有限公司			
TITLE: USB TYPE CF 2.0 单排14PIN 沉板式 板上1.60mm	PART NO.: USCF-14XN-4BVJ41	DR: Ricky 2018/1/25	DWG NO.: AII-VJ41
CHKD: Ricky 2018/1/25	SCALE: 1:1	SHEET: 1/1	REV. B
APPD:	CUSTOMER DRAWING		