

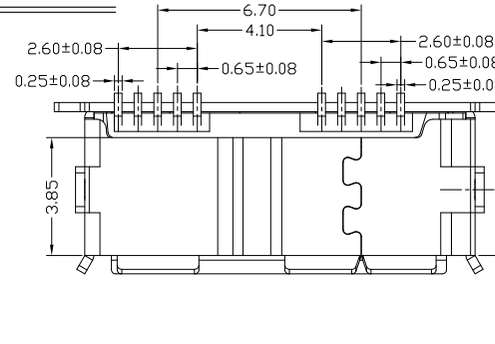
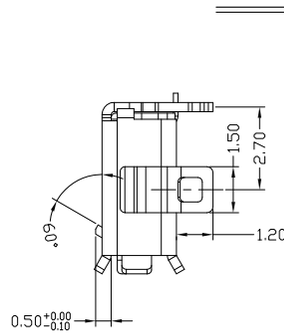
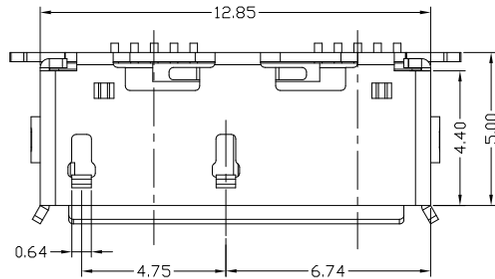
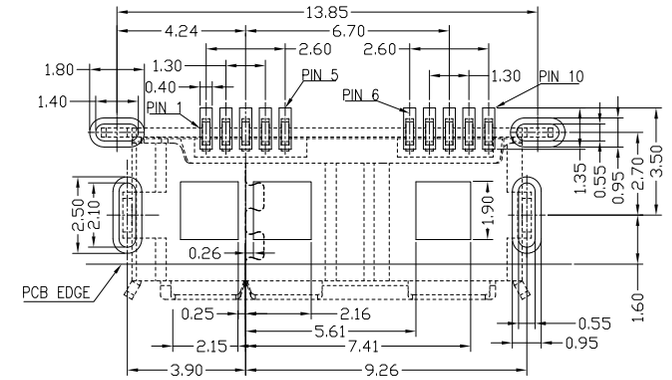
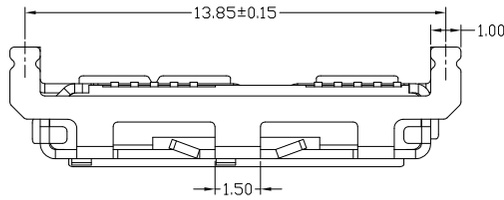


RoHS Compliant
2002/95/EC

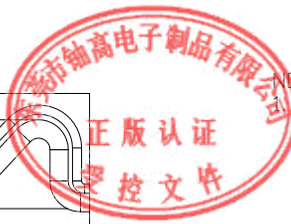
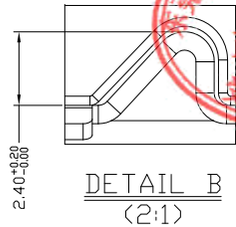
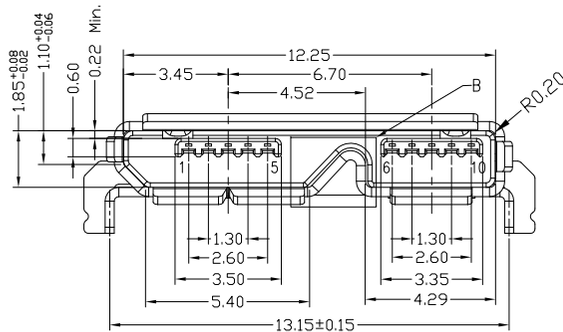
Pin No.	Signal Name	Description	Mating Sequence
1	VBUS	Power	Second
2	D-	USB 2.0 differential pair	Last
3	D+		
4	ID	OTG identification	
5	GND	Ground for power return	Second
6	MicA_SSTX-	SuperSpeed transmitter differential pair	Last
7	MicA_SSTX+		
8	GND_DRAIN	Ground for SuperSpeed signal return	Second
9	MicA_SSRX-	SuperSpeed receiver differential pair	Last
10	MicA_SSRX+		
Shell	Shield	Connector metal shell	First

PIN Assignment

REV	LTR	DESCRIPTION	DATE	REVISER	APPD



RECOMMENDED P.C.B LAYOUT



- NOTES:
- ELECTRICAL:
 - VOLTAGE CURRENT RATING: 1.8AMP, 30V AC;
 - INSULATION RESISTANCE: 100MΩ MIN;
 - CONTACT RESISTANCE: 30mΩ MAX;
 - WITHSTANDING VOLTAGE: 100V AC;
 - OPERATING TEMPERATURE: -25°C TO +85°C.
 - Mechanical:
 - Mating Force: 35N MAX
 - Unmating Force: 10N MIN.
 - DIMENSIONS MARKED "▼" TO BE CHECKED BY Q.C & IPQC.

4. PART NO.

MUYF-10*N-4BHUA386

1:Au 10"
5:Au 15U"
6:Au 30U"

W:WHITE
B:BLACK
BL:BLUE

1PBT
2PA6T
3PA9T
4LCP

Bill of materials:

NO	PARTS	MATERIAL	QTY	FINISHING	.X ±0.15	Ang1°	UNITS	mm	东莞市铀高电子制品有限公司			
5					.XX ±0.10		MAT'L		TITLE: MICRO USB 3.0 B TYPE FEMALE SMT(DIP SHELL) 四脚脚长1.2 PART NO.: MUYF-10XN-4BHUA386			
4					.XXX ±0.05		SEE NOTE					
3	SHELL	STAINLESS STEEL	1	PLATED NICKEL			FINISH		DWG NO.: AII-HUA386			
2	HOUSING	LCP+30%GF	1	UL94V-0			SEE NOTE		CHKD: Ricky 2017/10/06			
1	TERMINAL	COPPER ALLOY	10	PLATED GOLD/TIN			Q'TY		SCALE SHEET REV. CUSTOMER 5:1 1/1 B DRAWING			
									APPD:			

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