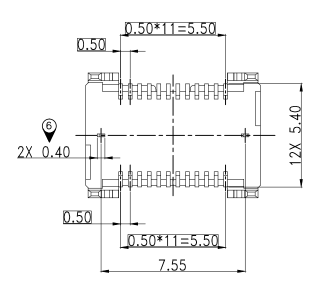


REVISIONS DESCRIPTION SYM ECN DATE APPROVED 1 1903\*\*\*\* FIRST RELEASE 2019.03.06 Michael.ip 2 1904\*\*\*\* Add tongue to iron case opening dimensions 2019.04.22 Michael.ip 3 1905\*\*\*\* 2019.05.07 Increase the size of the iron shell foot position Michael.ip 4 1905\*\*\*\* 2019.05.07 Michael.ip Extended the length dimension of solder tail; h. 2.0±0.20; add the spring structure. Change the length dimension of solder tail; Mo width of mid plate. 5 1906\*\*\*\* 2019.06.28 Michael.ip 6 1907\*\*\*\* 2019.07.11 Michael.ip

Pin	Signal	Mating	Pin	Signal	Mating
No	Name	Sequence	No	Name	Sequence
A1	GND	First	B12	GND	First
A2	TX1+	Second	B11	RX1+	Second
А3	TX1-	Second	B10	RX1-	Second
Α4	VBUS	First	В9	VBUS	First
A5	CC1	Second	В8	SBU2	Second
А6	D+	Second	В7	D-	Second
Α7	D-	Second	В6	D+	Second
A8	SBU1	Second	B5	CC2	Second
Α9	VBUS	First	В4	VBUS	First
A10	RX2-	Second	В3	TX2-	Second
A11	RX2+	Second	B2	TX2+	Second
A12	GND	First	В1	GND	First



6	Сар	1	High Temperature Plastic	Black,UL 94V-0
5	Mid Plate	1	Stainless Steel	Nickel : 50u" min
4	Main Shell	1	Stainless Steel	Solder Nickel : 50u" min
3	Bottom Terminal	1	Copper Alloy	See NOTES
2	Top Terminal	1	Copper Alloy	See NOTES
1	Molding Housing	1	High Temperature Plastic	Black,UL 94V-0
Item	Description	Q'TY	Material	

Bill Of Material

UNLESS OTHERWIS	APPROVAL		DATE	Г		
	U.S. METRIC	DRAWN	Allan.Lai	07/11/19		
.x +/- \	0.50	CHECKED	Michael.Qin	07/11/19		
.xx +/- .xxx +/-	.XX +/- \ 0.15			CHECKED		
FRACTIONS +/-			Michael.Qi	n		
ANGLES +/-	∖ 3°	DRAWING	FILE :		١.	
FOR MATERIALS A	ND FINISHES				,	
REMOVE SHA	RP EDGES	ANGLE	OF PROJEC	TION	Ľ	
DIMENS		\ _	_	١		
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Amphenol	
Amphenol East	Asia

Amphenol East Asia Limited
TITLE Customer Drawing For

USB 3.1 ,Type C socket connector,

Vertical type, L=12mm, No Water proof

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