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A							<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>REV.</td><td>ECN.NO.</td><td>MODIFY.CONTENT</td><td>DATE</td></tr> <tr><td>A</td><td></td><td>NEW RELEASE</td><td>04/28/17</td></tr> <tr><td>B</td><td></td><td>Add NO PATTERN AREA</td><td>09/09/18</td></tr> <tr><td>C</td><td></td><td>Modify the description NO PATTERN AREA =&gt; Keep out zone</td><td>10/10/18</td></tr> </table>	REV.	ECN.NO.	MODIFY.CONTENT	DATE	A		NEW RELEASE	04/28/17	B		Add NO PATTERN AREA	09/09/18	C		Modify the description NO PATTERN AREA => Keep out zone	10/10/18	A
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GENERAL TOLERANCE			FILE.NO.	12401610	PART.NO.	12401610E4#2A	DRAWN	Allan.Lai	MATERIAL	SCALE	1:1													
x. $\pm 0.50$	x. $\pm 5^\circ$	REV.	C		TITLE	USB TYPE C CONNECTOR	CHECKED	Weison.lu	DATE	UNIT	mm													
.x $\pm 0.38$	.x. $\pm 2^\circ$	SIZE			SHEET	2 OF 2	APPROVED	Tom	Amphenol Shouhmin Industry															
.xx $\pm 0.25$	.xx $\pm 1^\circ$	A4																						
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customer unwinding direction

PACK DIRECTION

Ø330

RECOMMENDED PCB LAYOUT  
(Tolerance=±0.05)

ITEM	DESCRIPTION	Q'TY	MATERIAL	FINISH
7	BOTTOM TERMINAL	1	Copper alloy	CONTACT:30μ" AU MIN; SOLDER TAIL:100μ" MATTE TIN MIN;
6	TOP TERMINAL	1	Copper alloy	CONTACT:30μ" AU MIN; SOLDER TAIL:100μ" MATTE TIN MIN;
5	OUTER SHELL	1	Stainless steel	SOLDER NICKEL: 50μ" MIN
4	MAIN SHELL	1	Stainless steel	SOLDER NICKEL: 50μ" MIN
3	GND SHEET	1	Stainless steel	SOLDER NICKEL: 50μ" MIN
2	EMC	2	Stainless steel	SOLDER NICKEL: 50μ" MIN
1	MAIN HOUSING	1	Nylon	BLACK

BILL OF MATERIAL