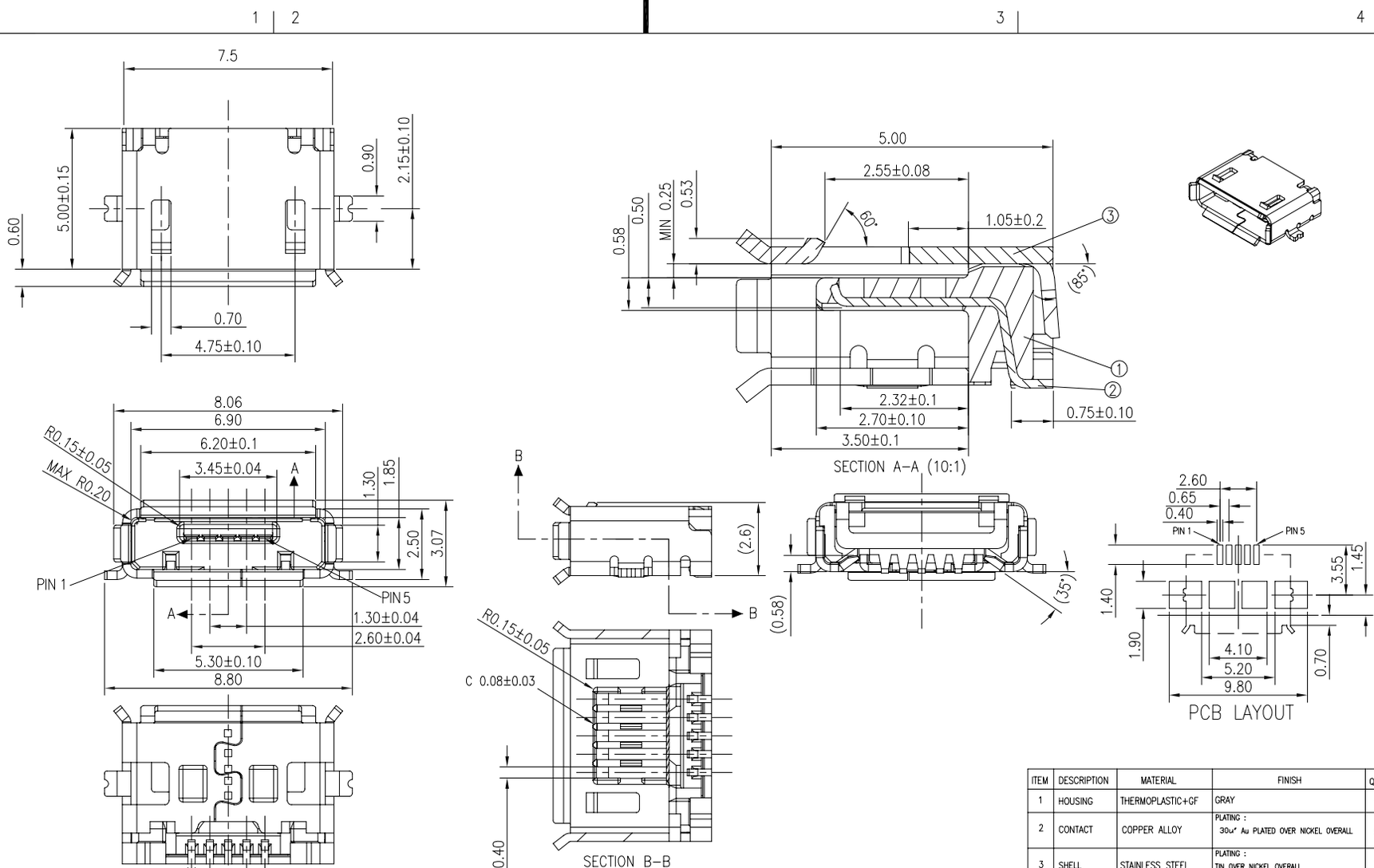


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0.25±0.05
1.30±0.10
2.60±0.1

- NOTE**
- This product is enable to mount both USB-IF Recommended PCB pattern location of soldering terminals
 - Coplanarity : The dimension between flat tool and when connector put on the flat tool like PCB Signal Contact ter solder tail : Max 0.06 mm Metal tab : Max 0.1mm
 - PRODUCT NUMBERING:
10104111 - 0001 LF
 - The "LF" is meant lead free and can withstand expose to 260° C peak temperature for 10 seconds in IR reflow process.

ITEM	DESCRIPTION	MATERIAL	FINISH	Q'TY
1	HOUSING	THERMOPLASTIC+GF	GRAY	1
2	CONTACT	COPPER ALLOY	PLATING : 30µ Au PLATED OVER NICKEL OVERALL	5
3	SHELL	STAINLESS STEEL	PLATING : TIN OVER NICKEL OVERALL	1

mat'l. code		tolerances unless otherwise specified		CUSTOMER COPY		FCI	
ltr	ecn no	dr	date	linear	projection	title	
A	T10-0002	J.H	1/7/10	.X ± 0.38		MICRO USB A/B TYPE RECEPTACLE	
B	T10-0063	J.H	5/12/10	.XX ± 0.25		product family USB	
C	T11-0016	J.H	3/16/11	.XXX ± 0.10	MM	size	code
D	ELX-N-16100	J.H	10/21/13	angles	5:1	dwg no	TWN
E	ELX-N-17563	LQ	4/24/13	0° ± 2°	A4	10104111	sheet
sheet index		revision	D	chr	1 of 1		
		sheet	1	appd			