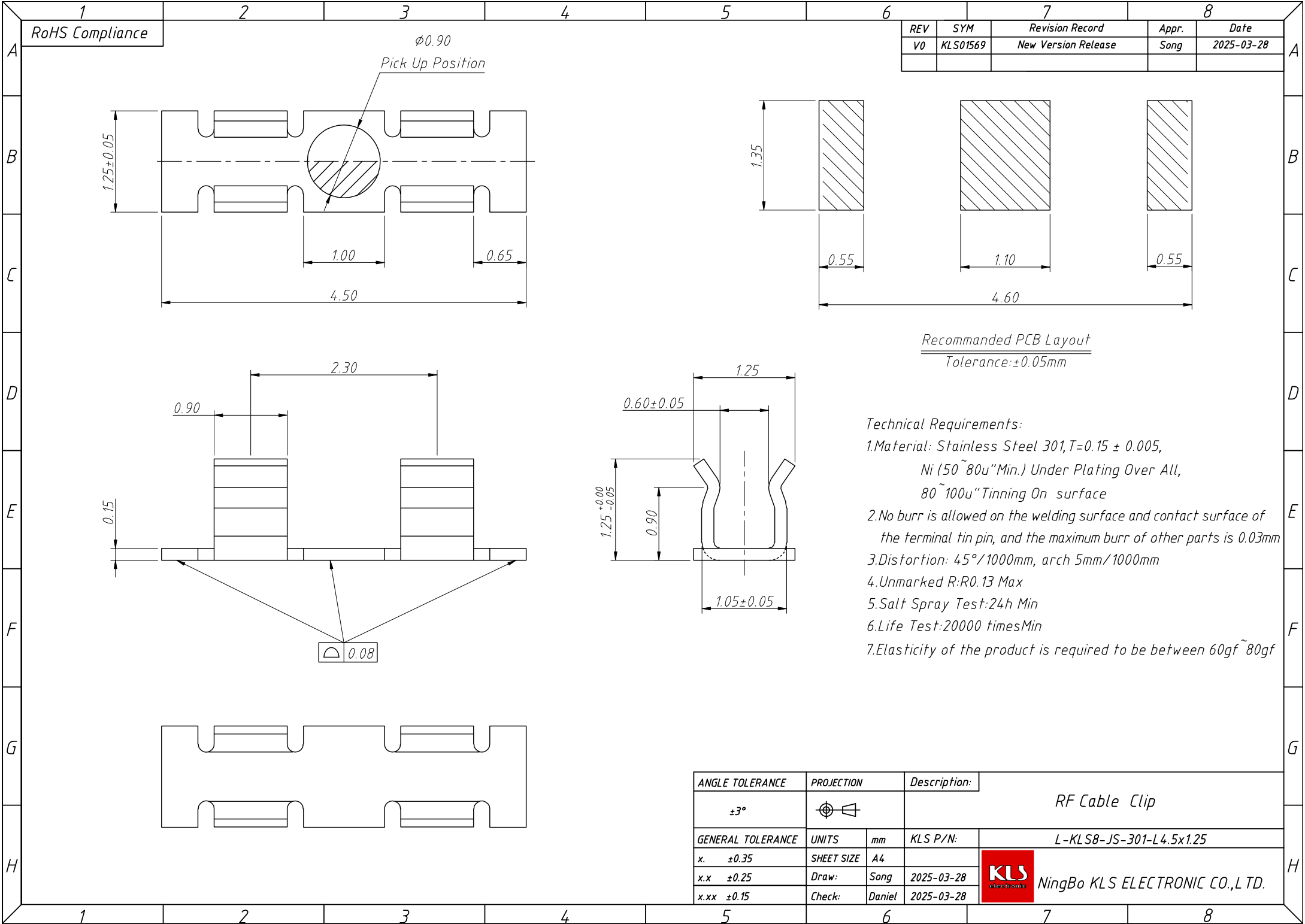




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RoHS Compliance

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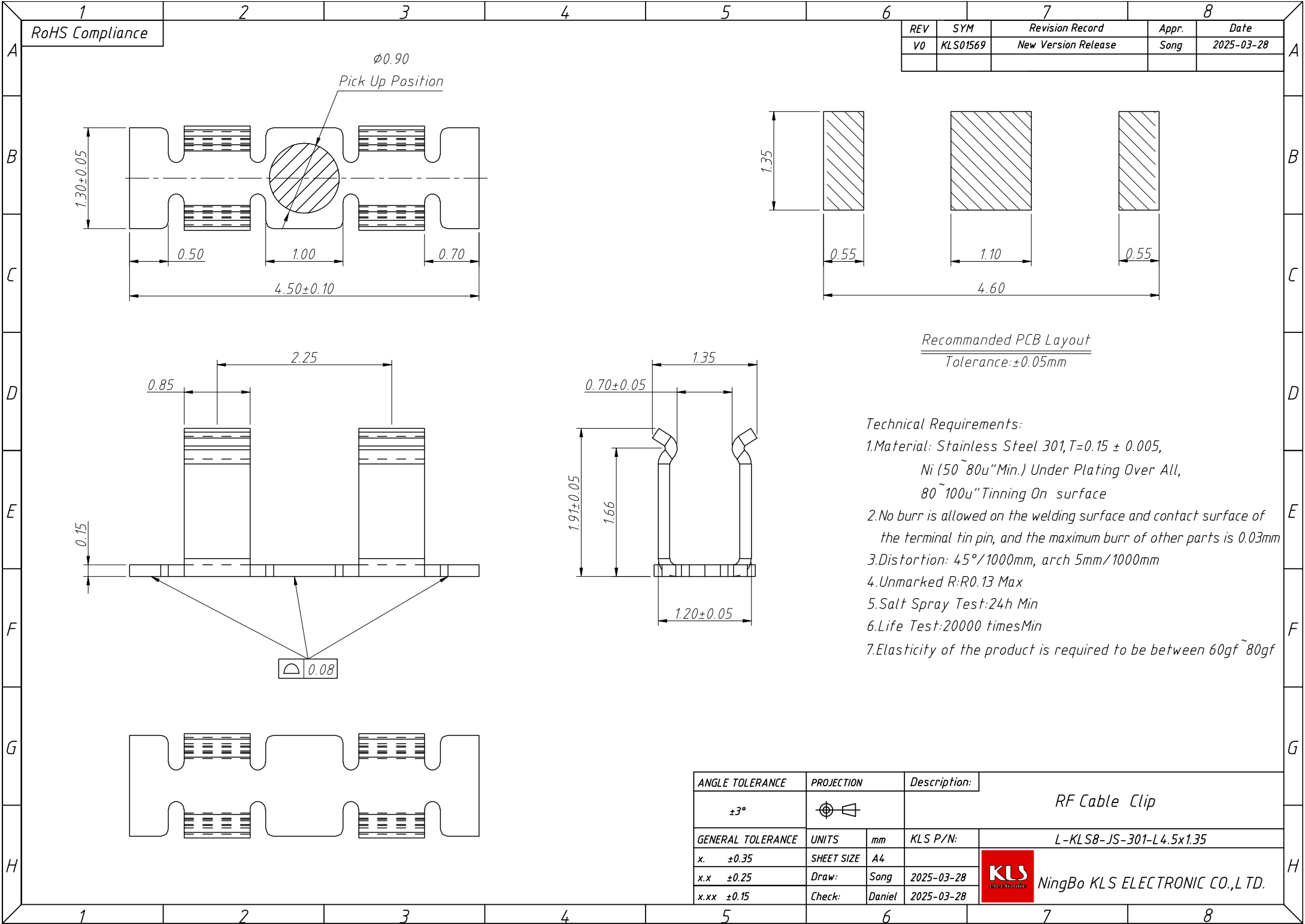
REV	SYM	Revision Record	Appr.	Date
V0	KLS01569	New Version Release	Song	2025-03-28

Recommended PCB Layout
Tolerance: $\pm 0.05\text{mm}$

- Technical Requirements:
1. Material: Stainless Steel 301, $T = 0.15 \pm 0.005$,
Ni (50~80u"Min.) Under Plating Over All,
80~100u" Tinning On surface
 2. No burr is allowed on the welding surface and contact surface of the terminal tin pin, and the maximum burr of other parts is 0.03mm
 3. Distortion: $45^\circ/1000\text{mm}$, arch 5mm/1000mm
 4. Unmarked R: R0.13 Max
 5. Salt Spray Test: 24h Min
 6. Life Test: 20000 times Min
 7. Elasticity of the product is required to be between 60gf~80gf

ANGLE TOLERANCE	PROJECTION	Description:
$\pm 3^\circ$		RF Cable Clip
GENERAL TOLERANCE	UNITS	mm
x. ± 0.35	SHEET SIZE	A4
x.x ± 0.25	Draw:	Song
x.xx ± 0.15	Check:	Daniel
		2025-03-28
		2025-03-28

NingBo KLS ELECTRONIC CO.,LTD.



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ANGLE TOLERANCE		PROJECTION		Description:	
$\pm 3^\circ$				RF Cable Clip	
GENERAL TOLERANCE		UNITS	mm	KLS P/N:	
x.	± 0.35	SHEET SIZE	A4	L-KLS8-JS-301-L4.5x1.35	
x.x	± 0.25	Draw:	Song	2025-03-28	NingBo KLS ELECTRONIC CO.,LTD.
x.xx	± 0.15	Check:	Daniel	2025-03-28	