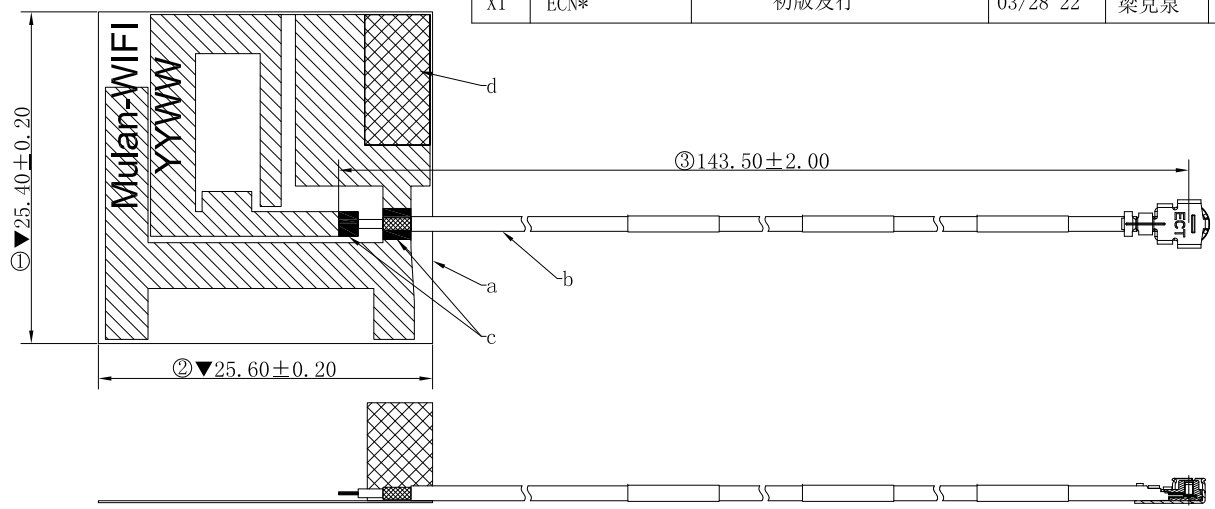
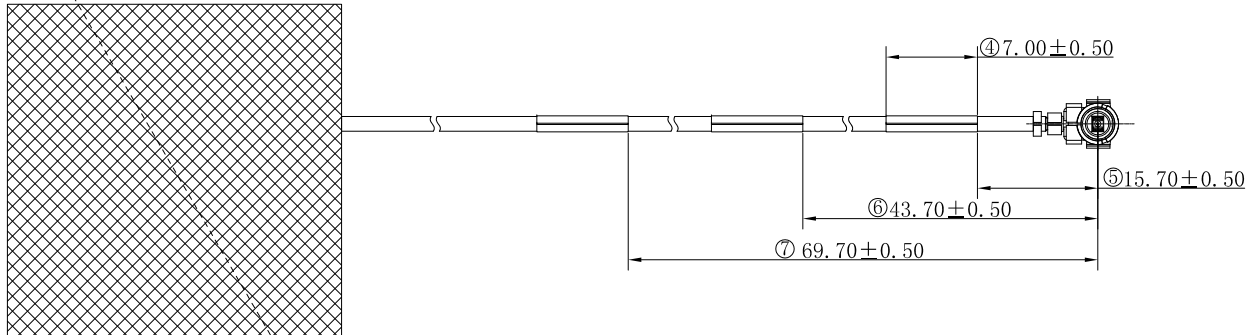


REV.	ECN NUMBER	DESCRIPTION	DATE	DRAWN	CHECKED	APPROVED
X1	ECN*	初版发行	03/28' 22	梁兑泉	丁第斌	牛宝星

正面

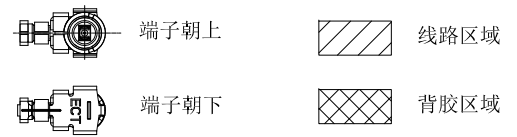


反面

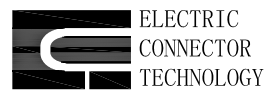


- 备注:
1. 焊接不能虚焊、假焊，焊点须饱满，屏蔽层不能有烫伤。
 2. 允许最大毛边0.05MAX。
 3. 测试要求：全检VSWR测试，矩阵测试/网分测试。
测试频率：2400-2500MHz, VSWR≤*;
5150-5850MHz, VSWR≤*。
 4. 标有“▼”为QC重点检测尺寸。
 5. 有害物质须符合ECT《QE-Q-19-001-环境有害物质管理基准》管控标准。

- NOTE:
1. The welding can't virtual welding, welding, solder joints must be full, shielding layer cannot have burns.
 2. Allow maximum flash 0.05 MAX.
 3. The test requirements: pattern all inspection VSWR test, test matrix/ mesh points test.
Test frequency:2400-2500MHz, VSWR≤*;
5150-5850MHz, VSWR≤*。
 4. Marked with "▼" key size detection for QC.
 5. HSF shall conform to the standard QE-Q-19-001 Environmental Hazardous Substances Management.



d	Tin		环保锡丝, ODO.80mm
c	泡棉	1	Mulan-WIFI_导电海绵_10.0*5.0*7.5mm
b	CABLE(∅0.81)	1	USS RF CABLE G1, SG, 113BK, 143.5, 3C, 089
a	FPC	1	Mulan-WIFI_1L-BK-FPC_HF_25.60*25.40
ITEM	PART NAME	Q'TY	MATERIAL / FINISH



GENERAL TOLERANCE	.XXX ± 0.05	SCALE: 1:1	DRAWN: 梁兑泉	DATE: 03/28' 22	DWG. NO: 600-V000-01	TITLE: ANT_IN_2458_Mnlan-WIFI	REV. X2	
	.XX ± 0.10		CHECK:	DATE:			PARTS NO. (INTENDED USE): 81800V000	SHEET: 1/1
	.X ± 0.2		APPROVE:	DATE:				
			UNIT: mm					
	SIZE: A4							