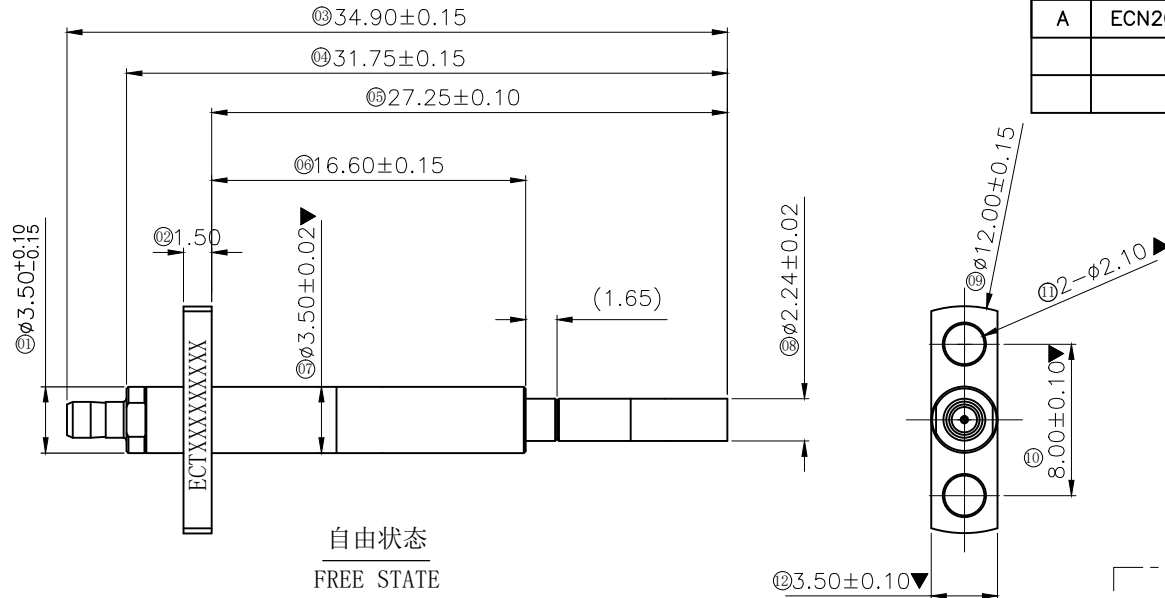
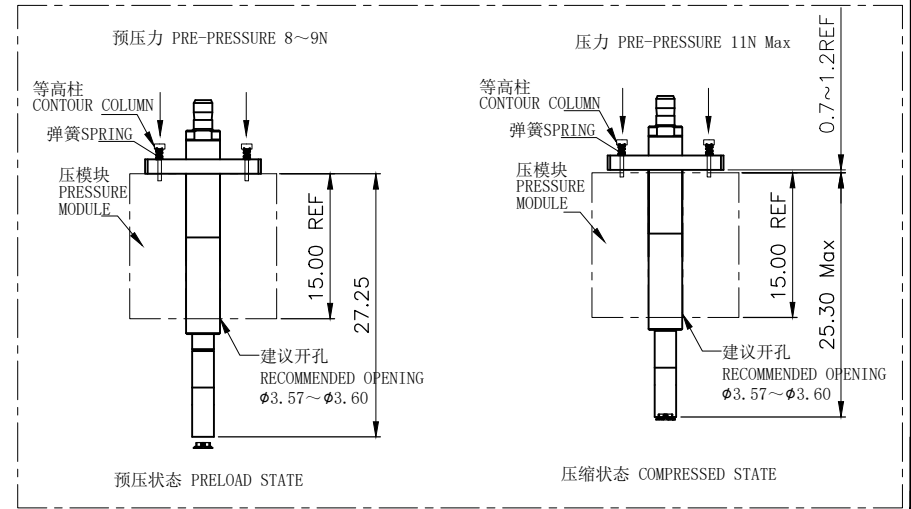
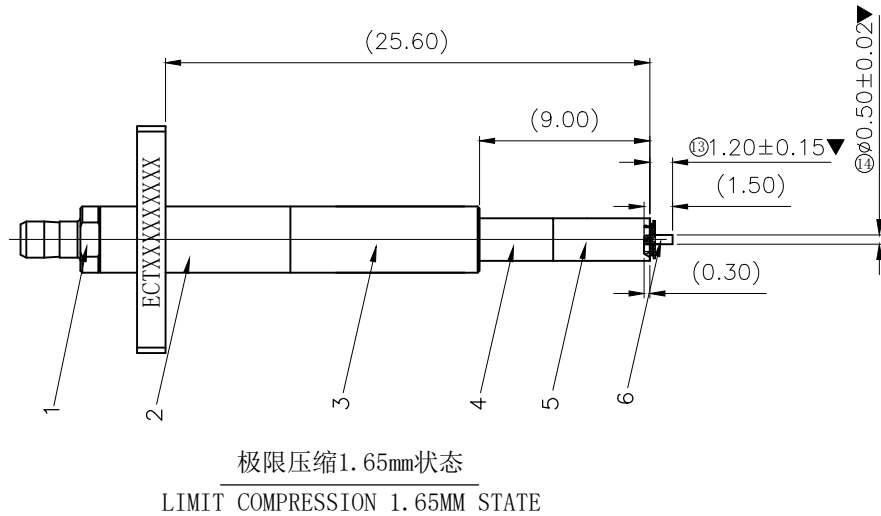


REV.	ECN NUMBER	DESCRIPTION	DATE	DRAWN	CHECKED	APPROVED
A	ECN201782	FIRST RELEASE	11/29'22	Beam	Martin	ken



- 注NOTES:
- 特性阻抗NOMINAL IMPEDANCE: 50 OHM;
 - 频率范围FREQUENCY RANGE: DC~6.0GHZ;
 - 驻波比VSWR: 1.30 MAX (DC~3.0GHZ);
1.40 MAX (3.0~6.0GHZ);
 - 插入损耗INSERTION LOSS: 0.4DB MAX. (DC~3.0GHZ);
0.6DB MAX. (3.0~6.0GHZ);
 - 耐压DIELECTRIC WITHSTANDING VOLTAGE: 300V AC/1MIN;
 - 外导体压缩行程EXTERNAL CONDUCTOR COMPRESSION STROKE:1.65 MIN;
 - 机械寿命DURABILITY: 10000 CYCLES;
 - 温度范围TEMPERATURE RANGE: -40~+85°C;
 - 湿度范围HUMIDITY: 15%~85%;
 - 有害物质需符合ECT《QE-Q-19-001环境有害物质管理基准》管控标准。
ALL THE MATERIALS MUST BE COMPLIANT WITH QE-Q-19-001 " ENVIRONMENTAL HAZARDOUS SUBSTANCES MANAGEMENT " .



6	探针 PROBE	镀金 GOLD PLATED
5	外导体B OUTER CONDUCTOR B	镀金 GOLD PLATED
4	内导体B INNER CONDUCTOR B	镀金 GOLD PLATED
3	外壳B SHEL B	钝化 PASSIVATION
2	外壳A SHELL A	钝化 PASSIVATION
1	外导体A OUTER CONDUCTORA	镀金 GOLD PLATED
NO.	DESCRIPTION	FINISH



GENERAL TOLERANCE	
XX.± 0.50	XX.°± 2.0°
X.± 0.35	X.°± 1.0°
.X± 0.25	.X°± 0.5°
.XX± 0.15	

SCALE:	1:1
UNIT:	mm
SIZE:	A4

DRAWN:	June
CHECK:	
APPROVE:	

DATE:	11/29'22
DATE:	
DATE:	

DWG.NO:	600-17734-01
PARTS NO.(INTENDED USE):	818017734

TITLE:	USS 5 代机用测试头(兼容USS 4代) TEST HEAD FOR USS 5TH GENERATION MACHINE (COMPATIBLE WITH USS 4TH GENERATION)
--------	------------------------------------------------------------------------------------------------------------------

REV.	A
SHEET:	1/1