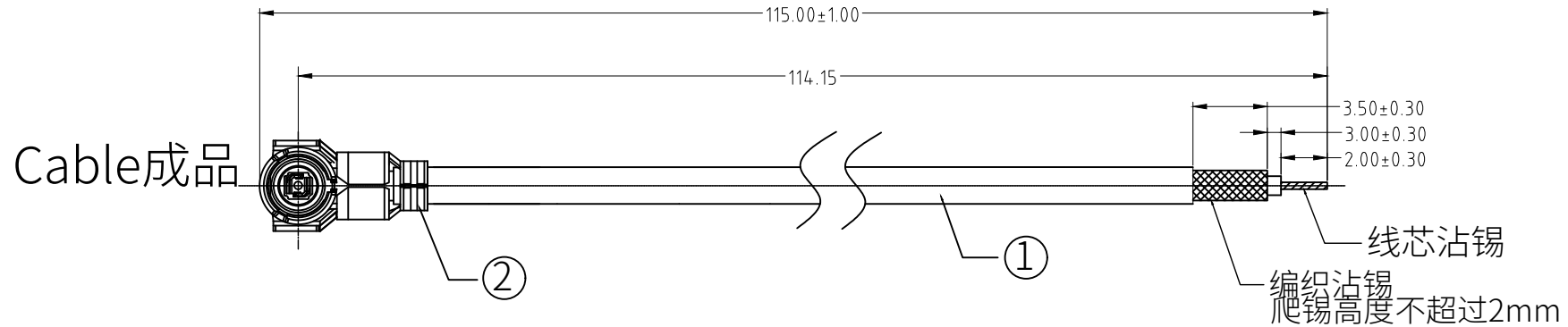


CABLE ASSEMBLY

Rev.	ECN NO.	DESCRIPTION
X1	/	Initial

RoHS 2.0+HF



技术要求：

1. OPEN/SHORT 100%测试;
绝缘阻抗:500M 欧姆 MIN.
交流耐电压/测试时间:500V_{AC}/0.1S
直流
2. Cable与端子铆接后的保持力大于7N;
3. 此零件所包含环境管理物质应符合科信成系统文件QW-QA-10之规定

②	ANC00811-332	RF3 0.81 C TYPE新结构	1PCS			
①	91001-B081-0004-S	∅0.81 黑色银锡线	按图面要求裁切	神宇		
标号	料号	品名	用量	备注		
客户料号						
TOLERANCES UNLESS OTHERWISE SPECIFIED		科信成精密技术(江苏)有限公司 COCENTRA PRECISION TECHNOLOGY (JIANGSU) Co. LTD.				
X.	/	.XXX	/			
.X	±0.20	X.°	±1°			
.XX	±0.10	.X°	±0.5°			
THESE DRAWINGS AND SPECIFICATIONS ARE THE PRIOR WRITTEN CONSENT OF COCENTRA PRECISION TECHNOLOGY (JIANGSU) Co. LTD. AND SHALL NOT BE REPRODUCED, COPIED OR USED IN ANY MANNER WITHOUT THE PRIOR WRITTEN CONSENT OF COCENTRA PRECISION TECHNOLOGY (JIANGSU) Co. LTD.		SERIES:	TITLE:			
		RF CABLE	RF3代 CABLE			
		APPD:	PART No.:			
CKD:	RC03081-CE1150B5		DWG No.:			
DR:	307-0000-H625					
	UNITS	MAT'L	FINISH	SCALE	SHEET	REV.
	MM				1/1	X1