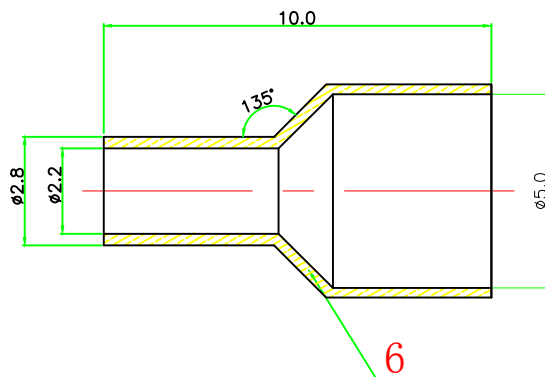
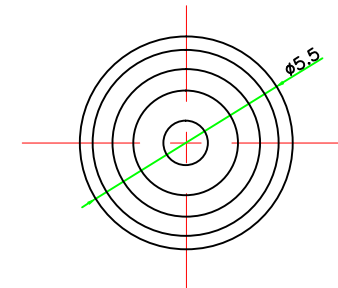
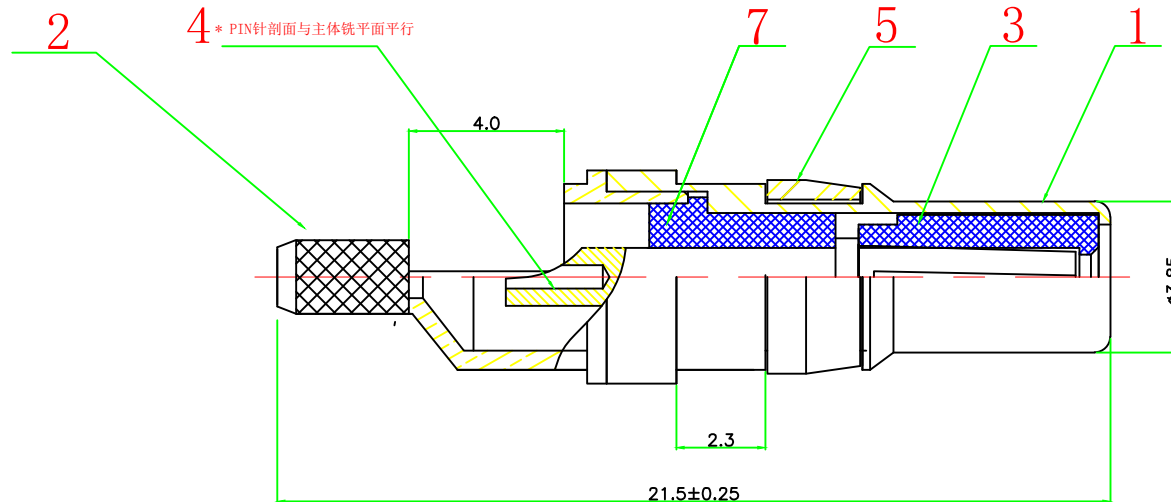


标“*”为重点检验尺寸

所用物料均符合ROHS标准

版本	变更人	变更内容	日期	站别	加工工艺流程
X		初版发行		1	装前胶芯
				2	装中心针
				3	装后胶芯
				4	压主体
				5	装卡环
				6	成品检验



7	PLASTIC(F)	1	XHY-04-0008	Q01017H016000000000620
6	TUBLE	1	XHY-01-0053	DW01220H10000000000000
5	RING	1	XHY-04-0001	Q01914H02450000000000
4	PIN	1	XHY-01-0072	FB08100H147000000R0000
3	PLASTIC(B)	1	XHY-04-0015	Q01017H04800000000000
2	BODY(B)	1	XHY-01-0052	DW03110H106000000R0000
1	BODY(F)	1	XHY-01-0057	DW03385H130000000R0000
NO	DESCRIPTION	QTY	DRAW NO	PART NO

ELECTRICAL CHARACTERISTICS
 HIGH FREQUENCY CONTACT CHARACTERISTIC IMPEDANCE:50 OHM.
 THE RADIO FREQUENCY RANGE:0~4GHz.
 VOLTAGE STANDING WAVE RATIO:1.3MAX
 HIGH FREQUENCY CONTACT RESISTANCE:3.0 MILLIOHMS MAX.
 DIELECTRIC WITHSTANDING VOLTAGE:750 V ACFOR 1MINUTE.
 INSULATION RESISTANCE:2000 MEGAOHMS MIN.
 TEMPERATURE RATING:-55° C~+125° C.



东莞市迅颢原精密连接器有限公司
 Dongguan Signalorigin Precision Connector Co.,Ltd

TOLERANCE: XX ±0.30 XXX ±0.10 XXXX ±0.05 X° ±5° X.X° ±2°	DRAWN BY :		PART NAME:	
	CHECKED BY:		DATE :	射频频线式母端 50Ω(φ1.1孔)
UNIT: mm [inch] SCALE:1:1 SIZE: A4	APPROVED BY:		DRAW NO.	XHY-07-0017
	DATE :		PART NO.	RFBF50H215006000S0000
			REMARK	
			MOLD NO.	