

1	2	3		4	I	5	REV	6 LOCATIONS	DESCRIF	7 TION	DATE	8 REVISER	APPD
					教 教 授	子制品有	梁 下 王						
TD+1 •	TRANSMIT 1CT: 1CT			0 11		程部							
					TX+	Turns Ratio(±2%) OCL			rical Specifications@25°C CL(uH Min) Insertion L OKHz/0.1V (dB Ma				
TD-2 •			L	o J2	2 TX-	TX 1CT: 1C	RX T 1CT: 1C	With a	BmA DC Bias 350	1-100MHz -1.0		(Vrms) 1500	
RD+3 •				oj3	3 RX+	Retrun Loss (dB Min)		LOSS	Cross talk (dB Min)		(CMR (dB Min)	
RD-6 •	1CT: 1CT	$\left. \right\}$		o_lF	SRX-	1-30MHz -16	30-60MHz -14	60-80MH	z 1–30MHz 30–60 –40 –35	MHz 60-100MHz	: 1	-100MHz	
7	RECEIVE G 000pF/2KV	75 N	75Ω 	2ل • 5ل • 7ل • 3ل •) 7								
小时	子制五												
彩朝 郑 中 秋 秋 受 哲	空文件			THIRD ANGLE PROJECTION DESIGN UNITS Inch (metric	X.X±.008(0.20)	FIED) X.*±5* X*±2*	PROVE BY FRANK 2 ECKED BY CHERRY 2	9/JUN/17 DATE	PART NO. A FRJ45020–13XXK6 ITLE RJ45 Conn 180°Vertical)20 <u>3</u>	(C) K-KAMIN SHEET N	