

	1	2] 3		4	5			6		7	.	8		
						www.电子制品×	-	REV	LOCATIONS	DESCRIPTION		DATE	REVISER	APPD	
A					支援		》 デ 王			pecifications NKHz,0.1V)					A
	SCHEMATIC					工程部		 Input to output=1:1(±3%) 2. LX: (100KHz,100mV,8mA,DC bias) 350uH Min. 3. DCR: 1.2Ω Max. 							
в		TD+ P3 0		—o J1 TX+				4. 5.	Hi-Pot: Input to Return I	output=1500V AC oss:		ec.			в
_		TD- P2 0 } } RD+ P50 }		—o J2 TX— —o J3 RX+	Ε			6.	Return I -20dB M -15dB M	1in. @ 1MHz~30MH lin. @ 30MHz~60M	z; Hz;			-	
с	SIDE	RD- P40	1CT: 1CT	—o J6 RX— —o J4 TX+	SLE SID			7.	Cross to -30dB M Commor	1in. @ 1MHz~100MI n to common mod	⊣z le rejectior	tion:			с
	PCB			0 J4 TX+	CABLE				-30dB	Min. @ 1MHz~100N	ИНz				
		RD+ P90		—o J7 RX+										-	
D		RD- P80-	1000pF/2KV =	—o J8 RX—											D
_		GND P1 o	÷											-	
E		h 74													E
		が朝轮电ナ制	品有項											-	
_		₩ 受控文	件		RD ANGLE	GENERAL TOLERANCES (UNLESS SPECIFIED)	FI		DATE 16/DEC/18	PART NO. FRJ45095-13XXK6K01	ITEM NO. 02 FRJ45095		(\bigcirc)	R	
F				DESI	GN UNITS (metric) E SIZE	X.±.012(0.30) X.±5° X.X±.008(0.20) .X±2° X.XX±.006(0.15) .XX±1°	C DRAW	WN BY	16/DEC/18 DATE	90° Angle (100 THIS DRAWNG CONTAINS INFORMATI	OBase-T) ON THAT IS PROPRI	REV O	ig guan lang l	NO. 2/2 UN(3K-KAMING)	F
	1	2	3	5:1		<u>X.XXX±.004(0.10)</u> .XXX <u>±</u> 1 5	<u>0.5' K</u>	ATE	<u>16/DEC/18</u> 6	ELECTRONIC PRODUCTS CO., LTD. /	AND SHOULD NOT BE 7	USED WITHOU I	<u>t written peri</u> 8	<u>IISŠION</u>	$\overline{\ }$