

$\overline{\ }$	1	2	3	4	I	5	1	6	7		8	
				来朝轮电	日子制品有众		REV	LOCATIONS	DESCRIPTION	DATE	REVISER	APPD
A				本 登		1. Turns	Ratio:	fications: (·			A
_		SCHE	MATIC		程部	(P4~P 2. Insdu	96): (J3 [,] ctance:	~J2) = 1:1± ~J6) = 1:1±				
В		CP# P8 ()		75 n J7 75 n J7 75 n J5		350uF 3. Retur @1~30	H MAX n Loss OMHz :	: —18dB Mir	HZ 8mA DC E n pa(f/30)) dB			В
		P6 O → H P5 O				4. Leakc P1~P P4~P	age Ind 3(With 6(With	uctance: J1 And J2 S J3 And J6	og(f/30)) dB n Short: 0.35uH Short: 0.35uH	MAX @		
С		Р4 О Ш С Р3 О Ш				5. Interv (P1~F	vinding 23): (J14 26): (J3	Capacitance ~J2) :0.35 ~J6) :0.35	e uh Max @imh ouh Max @imh	Z		С
		P2 O				7. Dielec (P1~	tric`Wi	~J2) :1500	OMS MAX DVAC or 2250 DVAC or 2250			D
D		P9 O P10 O P11 O P12 O	LEFT			8. Insert 100Kł 9. Cross	ion Los HZ To	ss: 100MHZ :-1		WDC		
E						10. Comr	mon Ta		Iode Attenuat	ion:		E
_		教育開轮电子	制品有全									
F		☆受控	文件	THIRD AL PROJECT			RANK 1/4		– 13XXK6KX101 FRJ45	6060	(O) 3K-KAMI	® F
			-	DESIGN Inch (m SCALE 5:1	JNITS X.X±.008(0.20) netric) X.XX±.006(0.15)	X°±2° CH XX°±1° DRAWN XXX°±0.5° JA	I BY [AUG/13 PATE THIS DRAWING CO AUG/13 ELECTRONIC PRO	Connectors 8P8C ngle(100Base-T) VTAINS INFORMATION THAT IS PF DUCTS CC., LTD. AND SHOULD NO	REV 1	1 SHEET	NO. 2/2
	1	2	3	4	I	5	I	6	/	I	ŏ	\backslash