REV. Status	TO 4 110		RATED CURRENT		DCR	05 1/41/	
REVISION - 05/06/98 TS	TCA NO.	MODEL NO.	(ADC)	(uH)±20%	(mohm MAX)	OD MAX	HT MAX
	P-A4-12053-01	SKC-206	10	400	28.8	55.0(2.17)	26.0(1.02)
	P-A4-12053-02	SKC-207	10	600	38.4	56.0(2.20)	27.0(1.06)
	P-A4-12053-03	SKC-208	10	800	38.4	56.0(2.20)	33.0(1.30)
	Schematic Diagram; 1 O YELLOW 2 O Mechanical Specifications;						
				SEE TABLE 1 .05) 8 PLACE	JLATION 2	 1.5(0.059 WIRE INS	
PREPARED BY: NOTE: Inductance is measured at 1 KHz, 1 Vrms with specified DC current							
D. Kelley ENGINEER: T. Shiozawa QUALITY CONTROL:	DWG CONTROL NC P-A4-12053 ACAD\MISCX\A4120531.DWG CONTENTS OF THIS DRAW SUBJECT TO CHANGE V	SWIT	POWER INDUCTOR CH MODE POWER A CORPORATION NESS BARK DRIVE TEMECI	SUPPLIES OF AMERICA	MODEL	-206~ SPECIFIC	
D. Kelley APPROVED:	PRIOR NOTICE	(90)	NESS PARK DRIVE, TEMECU 9) 699—1270 FAX 9 CUMENT AND SUBJECT M				H: 1 OF 1 WHICH TAMURA
D. Suzuki	PROPRIETARY NOTICE: THIS D RETAINS THE EXCLUSIVE RIGH CONFIDENCE FOR CONSIDERA	T OF DISSEMINATION, FION BY THE RECIPIEN	REPRODUCTION, MANUFAC IT ALONE UNLESS PERMIS	TURE AND SALE. TH SSION FOR FURTHE	HIS DRAWING, PRINT R DISCLOSURE IS EX	OR DOCUMENT IS XPRESSLY GRANT	S SUBMITTED IN TED IN WRITING.