REV. Status	TCA NO.	MODEL NO.	RATED CURRENT (ADC)		DCR (mohm MAX)	OD	нт
9/12/95 TS	P-A3-11401-01	SKC-301	15	30	4.5	37(1.46)	20(0.79)
	P-A3-11401-02	SKC-302	15	50	6.5	39(1.54)	21(0.83)
	P-A3-11401-03	SKC-303	15	100	6.0	54(2.13)	25(0.98)
	P-A3-11401-04	SKC-304	15	150	9.5	55(2.17)	26(1.02)
	P-A3-11401-05	SKC-305	15	200	12.0	55(2.17)	26(1.02)
	Schematic Diagram; 1 0 2 0 Mechanical Specifications;						
	25.0(0.98) TYP 25.0(0.98) TYP 1.5(0.059) MAX WIRE INSULATION SOLDER COATED 6 PLACES						
PREPARED BY:	Ø 1.3(0.05) 6 PLACES — PREPARED BY: NOTE: Industrance is magnified at 1 KHz 1 Vrms with specified DC current						
K. Brennan	Brennan						
T. Shiozawa QUALITY CONTROL:	P-A3-11401 ACAD\MISCX\A3114011.DWG - SWITCH MODE POWER SUPPLIES				SKC-301~305		
V. Casey APPROVED:	SUBJECT TO CHANGE WITHOUT PRIOR NOTICE 43352 BUSINESS PARK DRIVE, TEMECULA, CA. 92590-6624 DIM: mm(In					SCL: NONE SH: 1 0F 1	
	PROPRIETARY NOTICE: THIS DE RETAINS THE EXCLUSIVE RIGH CONFIDENCE FOR CONSIDERA	RAWING PRINT OR DO IT OF DISSEMINATION, TION BY THE RECIPIEN	CUMENT AND SUBJECT M REPRODUCTION, MANUFAC IT ALONE UNLESS PERMIS	ATTER DISCLOSED TURE AND SALE. THE SSION FOR FURTHE	HEREIN ARE PROPRIE HIS DRAWING, PRINT R DISCLOSURE IS EX	ETARY ITEMS TO OR DOCUMENT IS KPRESSLY GRANT	WHICH TAMURA S SUBMITTED IN ED IN WRITING.