REV. Status	TOA NO	MODEL NO	RATED CURRENT		DCR	00 144	LIT MAY
REVISION A 04/29/85 TS	TCA NO.	MODEL NO.	(ADC)	(uH)±20%	(mohm MAX)	OD MAX	HT MAX
REVISION B REVISED AND REDRAWN ON CAD/CAM ADDED SKC- 601 & 602 05/04/98 TS	P-A4-10510-01	SKC-601	30	30	2.4	54.0(2.13)	25.0(0.98)
	P-A4-10510-02	SKC-602	30	50	3.6	55.0(2.17)	26.0(1.02)
	P-A4-10510-03	SKC-603	30	100	4.8	56.0(2.20)	33.0(1.30)
PREPARED BY: D. Kelley	NOTE: Inductance	ecifications; SEE TA 25.0(0.9) OLDER COATED is measured	ø 1.3(0.0	SEE TABULA 5) 12 PLACE	2	1.5(0.0	SKC-601~603
	DWG CONTROL NO P-A4-10510	D CWIT	POWER INDUCTOR		SKC-	-601~	603
T. Shiozawa QUALITY CONTROL:	ACAD\MISCX\A4105101.DWG CONTENTS OF THIS DRAW SUBJECT TO CHANGE \(\)	ING ARE TAMUR	A CORPORATION	OF AMERICA	MODEL	SPECIFIC	CATION
D. Kelley APPROVED:	PRIOR NOTICE PROPRIETARY NOTICE: THIS D		NESS PARK DRIVE, TEMECU 9) 699—1270 FAX 9 CUMFNT AND SUBJECT M				H: 1 OF 1 WHICH TAMURA
D. Suzuki	PROPRIETARY NOTICE: THIS E RETAINS THE EXCLUSIVE RIGH CONFIDENCE FOR CONSIDERA	TION BY THE RECIPIEN	REPRODUCTION, MANUFAC IT ALONE UNLESS PERMI	TURE AND SALE. THE SSION FOR FURTHE	HIS DRAWING, PRINT R DISCLOSURE IS E	OR DOCUMENT I XPRESSLY GRAN	S SUBMITTED IN TED IN WRITING.