REV. Status			RATED CURRENT	INDUCTANCE	DCR		
REVISION -	TCA NO.	MODEL NO.	(ADC)		(mohm MAX)	OD MAX	HT MAX
REVISION A REVISED AND REDRAWN ON CAD/CAM ADDED	P-A4-10267-01	SKC-801	40	30	2.4	55.0(2.17)	33.0(1.30)
	P-A4-10267-02	SKC-802	40	50	2.4	57.0(2.24)	34.0(1.34)
	Nechanical Specifications; SEE TABULATION SEE TABUL						
PREPARED BY: D. Kelley ENGINEER: T. Shiozawa QUALITY CONTROL: D. Kelley	SOLDER COATED 16 PLACES © 1.3(0.05) 16 PLACES © 1.3(0.05) 16 PLACES ONTE: Inductance is measured at 1 KHz, 1mA AC current DWG CONTROL NO. REV P-A4-10267 ACAD\MISCX\A4102671.DWG A SWITCH MODE POWER SUPPLIES CONTENTS OF THIS DRAWING ARE TAMINA CORPORATION OF AMERICA 43352 BUSINESS PARK DRVE, IEMECUIA, CA 92590-6624 GOYDER NOTICE PRIOR NOTICE PRIOR NOTICE 15(0.059) MAX WIRE INSULATION SKC-801~802 MODEL SPECIFICATION DIM: mm(in) SCL: NONE SH: 1 0F 1						
APPROVED:	PROPRIETARY NOTICE: THIS DESCRIPTION OF THE EXCLUSIVE RIGHT CONFIDENCE FOR CONSIDERAL	RAWING PRINT OR DO	CUMENT AND SUBJECT M	ATTER DISCLOSED	HEREIN ARE PROPRII	FTARY ITEMS TO	WHICH TAMURA