



ELECTRICAL CHARACTERISTICS

1. DCR: PIN2-4=PIN9-8=PIN7-6=2.2 OHM MAX
2. INDUCTANCE(@10KHZ,0.1Vrms,7-8SHORT)
 PIN6-9=2mH+/-6%
 (@W/H,70mADC)
 PIN6-9=2mH+/-6%
3. LEAKAGE INDUCTANCE(@10KHZ,0.1Vrms,7-8&2-4SHORT)
 PIN6-9=(8uH TYP) 16uH MAX.
4. TURNS RATIO(@10KHZ,0.1Vrms)
 PIN9-8:PIN7-6=1+/-1%
 PIN2-4:PIN3-4=2+/-1%
 PIN9-8:PIN2-4=1+/-1%
5. HI-POT(@1500VAC,1mA,2sec,7-8SHORT)
 PIN2-6

						 Atech Technology Co., Ltd. <small>TEL (02)27946667 FAX(02)27948004</small>	TITLE TRANSFORMER	
							DWG. NO. ATS-398	
B	CHANGE MARKING	09/21/00	PAIR		SUEDY	UNITS: M/M	SAFETY	SHEET 1 OF 1
A	LL=16uH MAX.	08/30/00	FENG		SUEDY			DATE
REVISIONS						05/29/99		