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ELECTRICAL CHARACTERISTICS: (FOR 1034AH V.90,MEET IEC 950)

1. D.C.R. : PIN 1-2 = 135 OHM MAX, PIN 3-4 = 160 OHM MAX.
2. INDUCTANCE (@1KHZ, 1Vrms LP) ; PIN 1-2 = 2.5Hy MIN.
3. INSERTION LOSS (@ 1KHZ, 0dBm) PIN 1-2 = 3.0 dB MAX.
4. FREQ. RESP.(REF. 1KHZ) ; @200HZ-4KHZ = +/-0.15dB
5. RETURN LOSS (REF. 600 OHM) ; @ 200HZ = 30dB MIN.
@1KHZ = 30dB MIN. @4KHZ = 20dB MIN.
6. TURNS RATIO : PIN 1-2 : PIN4-3 = 1+/-1%
7. LONGITUDINAL BAL. = 60dB MIN.(@200-4KHZ)
8. T.H.D. (@600HZ,-10dBm) = -78dB MAX.
9. HI-POT (@1650VAC, 1mA, 2SEC.) PRI. - SEC.

					Atech®		TITLE 1034AH TRANSFORMER	
B	ADD BAPT NO.	06/30/99	PAIR	SUEDY	Atech Technology Co.. Ltd. TEL:(02)27946667 FAX:(02)27948004		DWG. NO. ATS-329A	
A	DIM 16.9 MAX.	12/17/98	PAIR	SUEDY			www.DataSheet4U.com	
RELEASE		11/27/98	PAIR	SUEDY	UNITS: M/M	SAFETY		SHEET 1 OF 1
NO.	DESCRIPTION	DATE	BY	CHK	APPD	DATE	DRAW	
REVISIONS						11/27/98	CRC.0127	