









ELECTRICAL CHARACTERISTITICS:

- 1. PRIMARY RATED VOLTAGE AND FREQUENCY: 70/100V 60Hz.
- 2. EXCITING CURRENT: INPUT PRIMARY 70/100V 60Hz 90/70mA MAX.
- 3. SECONDARY RATED VOLTAGE:

SECONDARY	PIN NO.	PRIMARY	PIN NO.	PATED	NOLOAD		
VOLTAGE	FIIV NO.	VOLTAGE	FIN NO.	CURRENT	VOLTAGE		
100V/60Hz	1-3	6.32V±5%	4-5		7.23V±5%		
1000/00012		0.3241376	6-7	1.6 A			
70V/60Hz	1-2	6.32V±5%	4-5	1.0 A			
/UV/60HZ		0.52 V I 5 /6	6-7				

- 4. HI-POT TEST: SHALL WITHSTAND WITHOUT BREAKDOWN: (INPUT 60Hz LEAKAGE CURRENT 5 mA/1MIN.)
 - 1.0 KV FOR ONE MINUTE BETWEEN PRIMARY TO SECONDARY.
 - 1.0 KV FOR ONE MINUTE BETWEEN PRIMARY TO CORE.
 - 1.0 KV FOR ONE MINUTE BETWEEN SECONDARY TO CORE.
- 5. INSULATION TEST: 500VDC 100M OHM MIN.
 BETWEEN WINDINGS AND WINDINGS AND CORE.
- 6. RoHS COMPLIANCE

						Atech® Atech Technology Co Ltd. TEL: (22/2794-8687 FAX:(22/2794-800)		TITLE POWER TRANSFORMER		
								DWG. NO.		
								ATC-07-029R		
	RELEASE	09/27 /2007	PAIR	willie	Eugene	UNITS: M/M	SAFETY		SHEET 10F	1
NO:	DESCRIPTION	DATE	BY	СНК	APPD	,			'	•
					DATE			DRAW Pair		
1	REVI	SIONS			09/27/07			ı Pair		