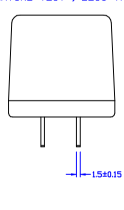
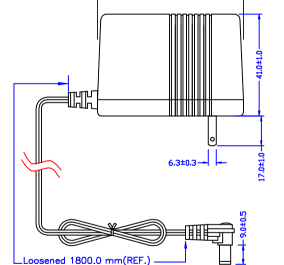


- 1. PRIMARY RATED VOLTAGE AND FREQUENCY: 120V 60HZ. 2. SECONDARY RATED VOLTAGE REGULATION:

I/P	RATED VOLTAGE	RATE CURRENT	NO LOAD VOLTAGE		
AC 120V/60Hz	AC 9.0∨ ±5%	AC 500mA	AC 10.5∨±5%		

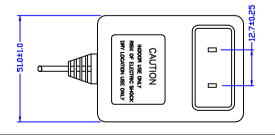
- 3. EXCITING CURRENT: INPUT PRIMARY: 120V 60HZ 80 MA MAX.
 4. HI-POT TEST: INPUT 60HZ 1000V FOR DNE MINUTE BETWEEN PRIMARY AND
- SECUNDARY AND BETWEEN PRIMARY TO CORE, 500V FOR DNE MINUTE BETWEEN SECUNDARY TO CORE, 5. INSULATION TEST: 500V DC 100M DHM MIN. WINDINGS AND CORE.
- 6. HUMIDITY TEST : TEMP 32±2°C RELATIVE HUMIDITY 90% RH FOR 6 HOURS , AFTER
- KEEPING 30 MINUTE FOLLOWING INSULATION MUST BE LARGER THAN 5M OHM.
- 7. TEMPERATURE TEST: LESS THAN 95 °C FOR RATED TEST WITH RESISTANCE METHOD.





62.5±1.0-





						Ate	ch [®]	TITLE AC ADAPTOR DWG. NO. ATPS-027	
						Atech Technolo	ogy to, Lta,		
	RELEASE	12/28 /2004	BART	AL	SUEDY	UNITS: M/M	SAFETY		SHEET 10F 1
ND	DESCRIPTION	DATE	BY	CHK	APPD	DATE			DRAW
REVISI□NS						12/28/04			Pair