SPECIFICATION TYPE ADAPTOR PART TYPE ADAPTOR TYPE AT ADAPTOR PART TYPE ADAPTOR TYPE AT ADAPTOR TYP								
THIS SPECIFICATION SUBJECT TO: 1. ELECTRICAL CHARACTERISTICS: 1.1INPUT RATED VOLTAGE AND FREQUENCY: / 120 V / 60 Hz. 1.2. EXCITING CURRENT: / 225 mA MAX (AT 1.1 ITM). 1.3. OUTPUT VOLTAGE REGULATION: LEADS NO. FULL LOAD RATED VOLT. RATED CURRENT UNLOADED VOLT. RIPPLE VOLT AC24V±5% 2500mA \$AC30V 2. HI-POT TEST: P-S 1.5 KV, P-C 1.5 KV, S-C: 0.6 KV(AC 3mA 1MIN). 3.INDUCED VOLTAGE: ALL SECONDARY WINDINGS OPEN, INPUT PRIMARY V Hz. (30S), SHALL WITHSTAND WITHOUT BREAKDOWN. 4. INSULATION TEST: RI-O: 10 MQ(DC 500V). 5.TEMPERATURE RISE: 75 °C MAX (RESISTANCE METHOD). 6. APPEARANCE DRAWING: W3ASPT2AWG18#6FT O/P CORD: W45AWG20#300mm O/P PLUG: Connection pole 7. CIRCUIT DIAGRAM: 8. OTHERS:				I	TYPE	ADAPTOR		
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