



JENTEC TECHNOLOGY CO., LTD

JTP0201-X 34W Switching Power Supply

FEATURES	SPECIFICATIONS
	Input Characteristics
	Voltage 90 ~ 264Vac Frequency 47 to 63Hz Inrush Current 30A Max. @ 115Vac Conducted EMI FCC part 15J Class B and CISPR22(EN55022)Class B Isolation <u>10M OHM at 500 VDC</u> Leakage Current 3.5mA Max.
	Output Characteristics
	Hold-up Time 10mS . @ 115Vac Short Circuit Protection Continuous Over Voltage Protection Option
	Environmental Characteristics
	Operating Temperature 0 ~ 40°C Storage Temperature -25 ~ 95°C
	Mechanical Characteristics
	Dimensions JTP0201-A=150 x 45 x 23 m/m JTP0201-B=120 x 40 x 23 m/m Weight 242 g AC Inlet 3-2PIN(3.96mm)



Model	Output Voltage	Output Current	Ripple & Noise	Line Regulation	Load Regulation
JTP0201-X	5 V	2.0 A	1%(50mv)	+/-1%	+/-5%
	12 V	2.0 A	1%(120mV)	+/-1%	+/-10%

JENTEC TECHNOLOGY CO., LTD.

17F-10, No.2, Jian-Ba Rd . Chung-Ho City , Taipei Hsien , Taiwan , R.O.C

TEL: (886)2-8226-2057 FAX:(886)2-8226-2077