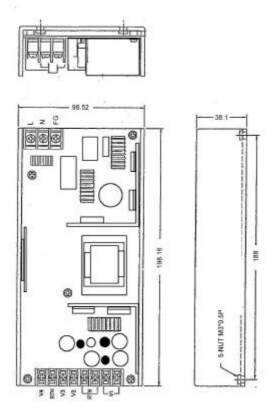
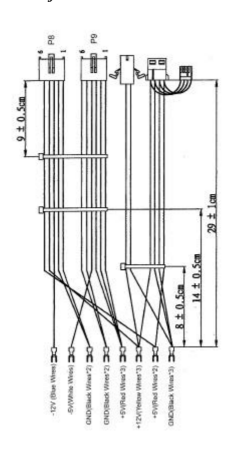
Model PS-150Z 150 Watt Power Supply Unit User's Manual

Specifications Input	AC Input voltage rating	$110-220 V_{AC}$ $90-264 V_{AC}$			
mput	AC Input voltage range				
	AC Input frequency	47-63 Hz			
	Input surge current	60A max. @cold start for 230 V _{AC}			
	Input current	4A Max			
Output	-	V1	V2	V3	V4
	O/P voltage	+5V	-5V	-12V	+12V
	Min. load current	3A	0.2A	0.2A	1A
	Typical load current (Convection cooled)	9A	0.6A	0.6A	3A
	Max. load current (Forced air 30CFM.)	15A	1A	1A	5A
	Line regulation	1%	2%	2%	2%
	Load regulation	$\pm 5\%$	$\pm6\%$	$\pm6\%$	$\pm6\%$
	Cross regulation	$\pm 5\%$	$\pm6\%$	$\pm6\%$	$\pm6\%$
		(At the load: V1 100% and V2, V3, V4 20%			
	D: 1 0 37 :	V1 50% and V2, V3, V4 100%)			
	Ripple & Noise	50 mVp-p 100 mVp-p 100 mVp-p 100 mVp-p			
		Note: Peak to peak with 20MHz bandwidth and			
	0	10uf capacitor in parallel with 0.1uf capacitor			
O11	Over shoot	5%	6%	6%	6%
Overall Performance	Output power	150 W@ with FAN cooling (30 CFM)			
	Efficiency	70% min.@115 V _{AC} and, Max. load			
	Hold up time Power factor correction	16ms min.@ 120 V _{AC} and Max. load >0.9@ with Max. load meet EN61000-3-2			
Features	Over voltage protection	6.8 V max. for V1			
	Over current protection	All output equipped with short circuit protection			
Environmental	Temperature	Operating $0 \sim 50$			
	Temperature	Non-operating $-25 \sim 85$			
	Relative humidity	Operating	•	0% ~ 90%	
	Cooling	30 CFM air flow @more than 100W output			
	Temperature coefficient	$\pm 0.04\%$ per			
Reliability	MTBF	50K hrs. min at max. load for 25 ambient			
	WIIDI				
Safety standard	Designed to most standard	temperature LII 1050 3 rd Edition CAS 22 2 050 M05			
	Designed to meet standard	UL 1950, 3 rd Edition CAS 22.2, 950-M95 TUV EN60950			
EMI standard	Input 110V limits of	FCC Class A rules			
	Input 220V limits of	EN55022 class A rules			
	input 220 v inints 01	LINJJUZZ CIA	iss A Tules		

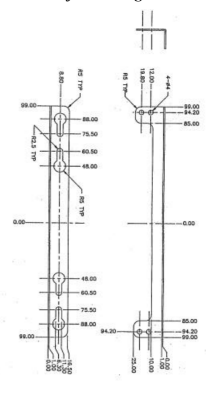
Terminal Block Assignment of Power Supply



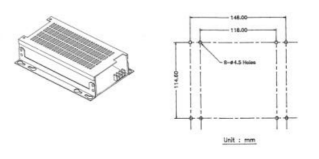
DC Wires for HDD and FDD



Dimension of Mounting Bracket



Example of Horizontal Mounting



Example of Vertical Mounting

