

- Power The World with Highest Efficiency



ENP-7025D

Features

- 250W Output, Active PFC
- Protections: OVP, OPP, SCP, OTP
- Reliability: MTBF 100,000 hrs @ 25°C, Full Load
- High Efficiency (80+ Bronze): 83.56% @ 115Vac, Full Load
- Safety Approval: cUL, Nemko, CB, CCC, BSMI
- Warranty: 1-year manufacturer



web site: http://www.enhanceusa.com















Industrial Panel PC

Kiosk

Input Specification					
Parameter	Conditions/Description		Normal	Max.	Units
Input Voltage Range	Universal Input	90	100-240	264	V(ac)
Input Frequency Range		47	60/50	63	Hz
Input Current	Measured at 90 Vac / 264 Vac input, full load output		8/4		A
Inrush Current	Measured at 50A@115Vrms /100A@ 230Vac (25°C ambient temperature, cold start).				A
Efficiency (80+ Bronze)	Measured at 115 Vac @ Full Load		83.56		%

		Vo	Voltage Regulation Ripple N				Output Cur	urrent (Amps)		
Parameter	Conditions/Description	Range		Max. (V)	(mVp-p)	Min.	Normal	Max.	Peak	Units
+3.3VDC		+/-5%	3.14	3.47	50	0.1	-	13	-	
+5VDC		+/-5%	4.75	5.25	50	0.2	-	14	-	
+12V1DC		+/-5%	11.4	12.6	120	0.6	-	18	20	
+12V2DC		+/-5%	11.4	12.6	120	0.6	-	18	20	
-12VDC		+/-10%	-10.8	-13.2	120	0	-	0.3	-	
+5VSB		+/-5%	4.75	5.25	50	0	-	2	2.5	
oltage Hold-Up Time	Measured at 115Vac/60Hz or 230Vac/50Hz/90% load after power source removed.					mSec				
Output Rise Time								10		mSec
otal Combined Output of +3	3.3V and +5V can not exceed 80W.									
otal Combined Output of +1	2V1 & +12V2 can not exceed 240W .									

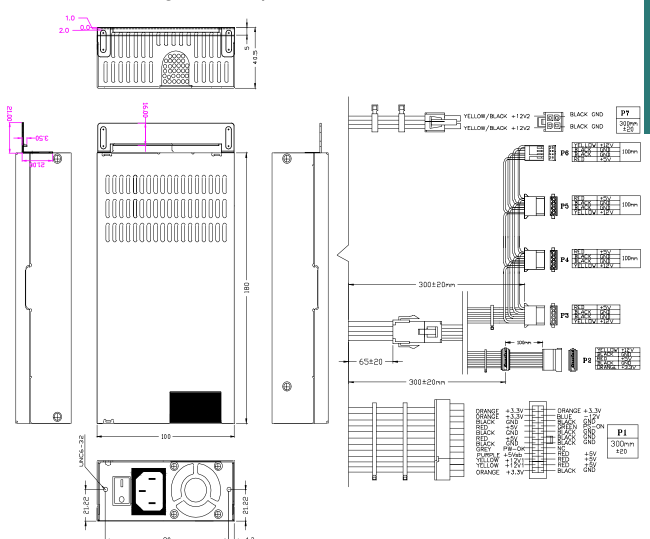
Enviromental Specification						
Parameter	Conditions/Description		Normal	Max.		Units
MTBF	Calculated via MIL-HDBK-217F @ 25°C ambient temperature , Full load, 110 Vac	100,000				Hours
Operating Temperature	Full load	0		40		°C
Storage Temperature		-40		70		°C
Relative Humidity	Non-Condensing	20		85		%
Dimension	Length x Width x Height	180 x 100	0 x 40.5 / 7	7.09 x 3.94	4 x 1.59	mm / inch
Cooling Fan	12VDC	40				mm
ROHS	European Directive 2002/95/EC					

Reliability Protection					
Parameter	Conditions/Description	Recovery Mode			
Overload	Transit to current limit mode if output over 110% - 160%	Shut Down Output, Auto recover once reset AC power-on by user			
Over Voltage		Shut Down Output, Auto recover once reset AC power-on by user			
Short Circuit		Shut Down Output, Auto Recover once faults conditions removed			
Over Temperature		Shut Down Output, Auto Recover once faults conditions removed			

Safety & EMC Compliance			
Category	Standard		Comment
SAFETY	cUL, Nemko, CB, CCC, BSMI		Approved
EMI Conduction & Radiation			Compliance
Harmonic Current Emissions		EN61000-3-2	Compliance
EMS Immunity	Voltage Fluctuation	EN61000-3-3	Compliance
	Electrostatic Discharge (ESD)	EN61000-4-2	Compliance
	Radiated Susceptibilty	EN61000-4-3	Compliance
	Fast Transients / Burst - EFT	EN61000-4-4	Compliance
	Input Line Surge Immunity	EN61000-4-5	Compliance
	Conducted Susceptibilty	EN61000-4-6	Compliance
	Power Frequency Magnetic Field	EN61000-4-8	Compliance
	Voltage Dips	EN61000-4-11	Compliance



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P2	Molex 88751 or equivalent SATA
P6	AMP 171822-4 or equivalent
P3,P4, P5	Molex 8981-04P or equivalent
P7	Molex 39-01-2040 or equivalent
P1	Molex 39-01-2240 or equivalent

Notes

- Datasheets are updated as needed and as such, specifications are subject to change without notice. Once printed or downloaded, datasheet are no longer controlled by Enhance Electronics, refer to http://www.enhanceusa.com for the most current product specifications.
- 2. Product labels shown, including safety agency certifications on labels, may vary based on the date manufactured.
- Mechanical drawings (model No. ENP-7025D) is for reference only. The cable wire configuration may vary from other
 custom designed models as picture showing. Please contact your sales representative for detail.
- 4. Specifications are for reference only. All specifications are measured at an ambient temperature of 25°C, humidity 65%, 230Vac nominal input voltage and at rated output load unless otherwise specified.