# HGPOWER®

## **SPECIFICATION**

ADPV25/26 series AC/DC Adapter

## HGPOWER

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#### 1. SCOPE

This is the engineering specification of ADPV25/26 10-25Watt power AC/DC wall plug-in adapter, with wide voltage 100V--240V AC input, single DC output, packaged into a fully enclosed plastic case with integrated output cable and connector.

Models covered: ADPV25A-HGP-AD16A09
ADPV25B-HGP-AD18A12
ADPV25C-HGP-AD12A05
ADPV26A-HGP-AD20A09
ADPV26B-HGP-AD24A12

#### 2. CONNECTIONS

、	CONTREE HOLDS			
The f	The following specifies the input and output connection requirement of the power supply.			
2.1	INPUT CONNECTOR			
	Wall mount USA/Eu	rope/UK plug		
2.2	OUTPUT CABLE/C	ONNECTOR		
	A two wire cable wit	h standard DC connecto	Dr.	
2.3	PIN ASSIGNMENT	S		
	INPUT(J1)	OUTPUT(CSI)		
	Pin 1:Line	Outside: GND		
	Pin 2:Neutral	Inside : Vout(I)		

#### 3. ELECTRICAL REQUIREMENTS

(Unless specified otherwise, all specifications are at nominal input voltage, full load, 25deg C, PSU at warmed up condition.)

3.1	INPUT
	The operating conditions with respect to the AC input voltage are described in this section.
3.1.1	INPUT VOLTAGE
	The operating voltage range is: 100V to 240 VAC.
3.1.2	INPUT CURRENT
	0.4-0.7A
3.1.3	INPUT FREQUENCY
	Input frequency range shall be 47-63Hz.
3.1.4	INRUSH CURRENT
	Maximum inrush shall be less than 20A at 240VAC.
3.1.5	EFFICIENCY
	The efficiency of the power supply is 77% nominal, Measured at Full Load and nominal AC
	Input voltage of 100VAC. 25°C with the PSU warmed up, at 9V output. O/P Cable drop of
	0.20V typical is removed for this calculation.
3.1.6	POWER FACTOR
	Input AC voltage connects to internal diode bridge rectifier and Filter,
	20W - 24W output load is $> 0.55$
3.2	OUTPUT POWER
	The operating conditions for the regulated DC output are described in this section.
3.2.1	OUTPUT POWER
	Depends on models, possible Max. Output power is 24W with O/P voltage of 12V and
	above,18W for O/P volt and down to 7V It is 15W below 5V it is 10W.

#### 3.2.2 OUTPUT VOLTAGE Initial point voltage is measured at Min. Load/ Half Load/Max. load, at nominal input AC voltage, The nominal output voltage of a specific model ADPV25/26-HGP-ADxxAyy is "YY" volt. This voltage change is indicative of change due to process variation and change due to load variation. The set point tolerance is measured with reference to the respective nominal Voltage and expressed as percentage of the nominal output voltage

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Model	OUTPU	NOMINAL	SETPOINT	User
	Т	VOLTAGE	TOLERANCE	Adjust
ADPV25A-HGP-AD16A09	+V out(I)	+9VDC	<4%	NA
ADPV25B-HGP-AD18A12	+V out(I)	+12VDC	<4%	NA
ADPV25C-HGP-AD12A05	+V out(I)	+5VDC	<4%	NA
ADPV26A-HGP-AD20A09	+V out(I)	+9VDC	<4%	NA
ADPV26B-HGP-AD24A12	+V out(I)	+12VDC	<4%	NA

#### 3.2.3 OUTPUT CURRENT

The maximum load capacitance shall be less than 1500uF for any nominal output voltage below 9V and 1000uF for any nominal o/p volt above 12V. Any load capacitance shall be discharged below 1V before the PSU is turned on. The max. continuous rated output current for the specific models is listed below. ADPV25/26,Under overload, max permissible P-P power is 30-40W, protection (Over Current Protection) shall not be activated greater than the Min. P-P current.

Model	Output	MIN. Load	MAX. Load	Peak Current
		Current	Current	limit min(P-P)
ADPV25A-HGP-AD16A09	+Vout(I)=9V	0A	1.8A	4.0A
ADPV25B-HGP-AD18A12	+Vout(I)=12V	0A	1.5A	3.0A
ADPV25C-HGP-AD12A05	+Vout(I)=5V	0A	2.5A	6.0A
ADPV26A-HGP-AD20A09	+Vout(I)=9V	0A	2.2A	4.0A
ADPV26B-HGP-AD24A12	+Vout(I)=12V	0A	2. A	3.3A

#### 3.2.4 LINE REGULATION

Regulation is measured by varying the line voltage from 100-240VAC, at full load.

Model	OUTPUT	TOLERANEE
ALL	+Vout(I)	<4%

#### 3.2.5 | LOAD REGULATION

Measured by varying the load current from MIN Load to FULL load at nominal AC input voltage. Measured at o/p power cord end. This measures output voltage variation of a unit due to load change and is indicative of design capability. The tolerance is measured with reference to the respective nominal Voltage and expressed as percentage of nominal output voltage.

Model	OUTPUT	TOLERANCE
ALL	+Vout(I)	<3%

#### 3.2.6 CROSS REGULATION Measured at 50% load on output while any other output load changed by 50%.

3.2.7	OUTPUT RIPPLE AND NOISE VOLTAGE (PAPD)
	Measured at full load, 100MHz bandwidth, with a 0.1uF Ceramic Cap and a 47uF Tant.
	Cap/E-Cap. connected at the measurement point. The maximum PARD PK-PK ripple and
	noise is indicated below.

Model	Output	Max pk-pk
ADPV25A-HGP-AD16A09	+Vout(I)=9V	<200mV
ADPV25B-HGP-AD18A12	+Vout(I)=12V	<250mV
ADPV25C-HGP-AD12A05	+Vout(I)=5V	<100mV
ADPV26A-HGP-AD20A09	+Vout(I)=9V	<200mV
ADPV26B-HGP-AD24A12	+Vout(I)=12V	<300mV

#### 3.2.8 OUTPUT TRANSLENT RESPONSE The load current of measured output is changed between 10% to 100% max load for all models, at 0.1A/sec slew rate, at 100/120Hz, 50% duty cycle. The recovery time and excursion is measured when the output voltage has recovered to within 1% of the load regulation band. Expressed as percentage of the nominal voltage.

Model	Output	RECOVERY TIME	MAX. EXCURSION
		To regulation	From Regulation
ALL	+Vout(I)	<1ms	<3%

3.2.9	OUTPUT TRANSIENT RESPONSE			
	Long-term output	voltage drift over 10	00 hours of operation, at	t Vout (I) is typically less than
	0.5%.			
3.2.10	OUTPUT OVER	SHOOT		
	The overshoot voltage as a percentage of nominal output voltage at initial power up of the			
	PSU, at 20w full load condition is indicated below. Measured with ref. to the o/p regulation			
	band.			
	Model	OUTPUT	OVERSHOOT	
	ALL	+Vout(I)	<5%	

3.2.11	OUTPUT PROTECTION
	The power supply load shall be protected against a fault condition described below.
3.2.11.	OVERVOLTAGE
1	Redundant Feedback type. The load is protected against any output over voltage under any
	fault condition. The trip voltage depends on the nominal output voltage of the models, it is
	between 130-150% of rated voltage.
3.2.11.	OUTPUT SHORT CIRCUIT /OVERLOAD PROTECTION
2	The PSU shall be protected against overload as per section 3.2.3. The power supply will be
	protected against output short circuit. Short circuit current shall be less than 0A rms. Under
	all conditions. Output voltage of less than 50%Vout(I) constitutes a short. The PSU will self
	recover within a max. of 30 sec. after removal of the fault.
3.2.12	OUTPUT RISE TIME
	The time taken by the output to rise from 10% to 90% of the final steady state value, should
	be as below.

Model	OUTPUT	MAX RISE TIME
ALL	+Vout(I)	<10ms

3.2.13	TURN-ON DELAY
	The rum-on delay time, from the time AC power is applied to the PSU till the o/p voltage is
	within the regulation band. Shall be less than 8seconds at 100 VAC. cold start.

3.2.14	OUTPUT HOLD-UP-TIME
	The power supply shall maintain the output within it's voltage/current specifications for
	more than 20ms. after any loss of AC input voltage. Measured at nominal input voltage of
	100-240VAC and at point when output is crossing regulation band.
3.2.15	REMOTE SENSE
	N/A

3.2.16	POWER FALL/POWER GOOD SIGNAL
	N/A
3.2.17	TEMPERA TURE COEFFICLENT
	Temperature coefficient over the entire operating temperature range of 0°C to 40°C after
	one hour warm-up will be as follows:

Model	OUTPUT	TEMP. COEFF.
ALL	+Vout(I)	<2.4mV/°C

## 4. ENVIRONMENTAL REQUIREMENTS

4.1	TEMPERATURE					
	Operating temperature range is $-10^{\circ}$ C to $40^{\circ}$ C at the respective rated output					
	power, with free air convection. Surface temperature shall be less than $60^{\circ}$ C at					
	20°C operating temperature. Non-operating temperature range: -40°C to 85°C.					
4.2	ALTITUDE					
	Maximum operating altitude: 10,000 feet, Maximum Non-operating altitude:					
	40,000 feet.					
4.3	HUMIDITY					
	Non-condensing	g relative humic	lity range: 5%	to 95%.		
4.4.1	VIBRATION	-	<u>_</u>			
	The power supp	oly shall meet op	perating, non o	operating a	nd package vibra	ation,
	vibration	frequency	acceleration	to	w time	cycles
	Operating	5-500Hz	0.5G	15min,X	YZ all 15 min	2
	Non operating	5-500Hz	1G	15min,X	YZ all 15 min	2
	package	5-500Hz	1.5G	15min,XYZ all 30 min 2		
4.4.2	SHOCK					
	The power supply shall meet operating and non operating shock, On floorboards					
	thick for 10mm wood block.					
	Shock	height	direction		cycles	
	Operating	0.3m	XYZ all 3 times		6	
	Non operating	1.0m	XYZ all 3 times		6	
4.5	INPUT TRANSLENT SUSCEPTIBLLITY					
	The unit shall comply with requirements of IEC, 1000-4-2, IEC 1000-4-4 and			-4-4 and		
	IEC 1000-4-5, will withstand ESD of 8K Contact Discharge, will withstand ESD					
	of 20K Air Discharge, 10 strides, both +ve and -ve, as per IEC 1000-4-2.					
4.6	AC-LINE INPUT INRUSH NOISE					
	Minimum diele	ctric AC-line in	rush voltage n	oise: Betwe	en AC input L t	o N: .
	Inrush noise	Tr / Td	Voltage	Phase	time	cycles
				0°		10
	Operating	1.2 μ s /50 μ s	2.0kV	90°	1 min	10
				270°		10
				360°		10

4.7	THERMAL SHUTDOWN
	NC

#### 5. SAFETY REQUIREMENTS

5.1	DIELECTRIC WITHSTAND VOLTAGE			
	Minimum dielectric withstand voltage: Between input to output: 3000VAC rms/1 minute.			
	Leakage current shall be 2mA maximum.			
5.2	LEAKAGE CURRENT			
	Maximum leakage current from primary to secondary shall be 0.25mA, Minimum voltage			
	240V	-		
5.3	INSULATION RESISTANCE			
	Minimum insulation resistor from primary to secondary shall be $100M \Omega$ , The voltage DC			
	500V.			
5.4	SAFETY SPACINGS			
	6.4mm minimum between primary and secondary.			
5.5	SAFETY STANDARDS APPROVAL			
	The power supply will meet Class II, SELV of the following safety agency requirements:			
5.5	UL STANDARDS			
1	1.	UI	1492-2 edition	The standard for audio-video products and accessories.
	2.	UI	6500 edition	The standard for products and accessories.
	C-UL			
	1	1 CSA C22.2 No.1 Safety of radio, television and electrical equipment.		
				Safety of radio, television and electrical equipment.
	3	CS	A C22.2 No.950	Safety of information technology equipment, including
				electrical business equipment.
	4	CS	SA-E65	The standard for information technology equipment, including
				electrical business equipment and associated equipment.
5.5.				
2				
5.5.	MARKING			
3	With the following marking: UL,C-UL,CE,CCC			
5.6		IAB	ILITY	
	5.1.1 MTBF@ 25°C shall be50,000 hours min.			

#### 6. EMI REQUIREMNTS,

EMI STANDARD: EN55022 CLASS B,EN6100-3-2,3.,FCC Class B.

6.1	CONDUCTION
	The adapter will conform to FCC PART15 Class B, VCCI Class B, and CISPR Pub.13
	Class B.
6.2	RADIATION
	The adapter will conform to FCC PART15 Class B, VCCI Class B, and CISPR Pub.13
	Class B.

### 7. RoHS compliant

8. Size 78x54x34mm, as following drawing.









