AP157 1 Output 19" Power Supply, 156 to 240 Watt



ZP100

ZP120

- High efficiency: 88% (@ 24V)
- ACin 115/230V manual switch
- 14 HP plug in width
- H15 standard pinout
- **Meets EMC standards** EN 50081-1 (EN 55022/B), EN 5082-2, EN 61000-4, NAMUR and VDE 0160/2



Data Sheet

This unit is designed to supply a variety of popular voltages for high-power rack-mounted applications. The output voltage is stable with ripple and noise below 120mVpp over the total range of up to 240W. The high-efficiency flyback converter provides for greater reliability and economy.

The design ensures line disturbance immunity according to EN 6100-4, and VDE 0160 pulses (class 2 over the total range!). The unit is also protected against over-voltage and short-circuits. Design and construction meet all relevant safety standards, such as EN 60950, VDE 805 and VBG 804.

The 48V and 60V versions are available for telecommunications and motor control applications.

Schematic



Vou	t lout	Pout	Features	Order-No.
12V	13A	156W	OVP	AP157.111
12V	13A	156W	ovp, pf, pg, Sd	AP157.112
15V	12A	180W	OVP	AP157.121
15V	12A	180W	ovp, pf, pg, Sd	AP157.122
24V	10A	240W	OVP	AP157.131
24V	10A	240W	ovp, pf, pg, Sd	AP157.132
28V	8.5A	238W	OVP	AP157.141
48V	5A	240W	OVP	AP157.151
60V	4A	240W	OVP	AP157.161

"F" appended to Order-No. means: 14HP front panel included and fitted.

Accessories: H15 connector, 6.3mm flat contacts: H15 connector with soldering pins: Warranty: 2 years from date of delivery.

Output

output			
Voltage Vout			Fixed.
Accuracy	max.	±2%	Includes production-adjustment, line regulation, and load reg.
Sense lines		None	Not available.
Minimum load		None	Not necessary.
Output power Pout	max.	240W	With single operation.
	max.	192W	Mounting without lateral spacing.
Noise, Ripple			
AP157.111 141	max.	30mVpp	20Hz200kHz.
including spikes	max.	60mVpp	20Hz20MHz.
AP157.151 and .161	max.	120mVpp	20Hz200kHz.
including spikes	max.	130mVpp	20Hz20MHz.
Over-voltage protection	typ.	29.0V	Threshold accuracy $\pm 4\%$.
Derating		5W/K	+55°C to +70°C Ta.
Operating indicator		1 green LED	On the front.
Isolation Vout to Vin		SELV	EN 60 950, VDE 0805.
The subscript is provide at a dis-		and a state of a state of the s	المتحالية المتحدة المتحدة

The output is protected against open-circuit, short-circuit, and overload.

Input

	mpat			
14HP/3U board (DIN 41494), Al/Mg alloy cover for component side,	Line input AC 1 • Range		100120V AC 88132V AC	Switch position 115V. Full spec.
plastic cover for bottom side,			80150V AC	Derated, see page 2.
LxWxH = 171.93 x 71.12 x 110mm (100),	Line input AC 2		220240V AC	Switch position 230V.
the length includes the connector, see page 4.	• Range		187264V AC	Full spec.
App. 860g			150300V AC	Derated, see page 2.
	Line frequency		4763Hz	DC or 400Hz, see page 2.
H15 (DIN 41612), coding option, max. load per pin 11A @70° C.	Input current rms.	max.	6.0Aeff. / 2.8Aeff.	@ 115/230V AC.
	Noise suppression		EN 55 022/B	10kHz30MHz, conducted.

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Mechanical:

Weight:

Connector:

Arabellastraße 15 D- 81925 München Fax: +49 (0)89 / 92 78-1 99 Specifications are valid at 230V AC, unless otherwise stated. They are subject to change without prior notice.

AP157 1 Output + 19" Power Supply + 156 to 240 Watt

Output (continued)			AP157.	.11 to .12		.131 .132	.141	.151 .161	
Voltage regulation:									
Line regulation		max.	%	± 0	.2	±0.2	± 0.2	± 0.2	88132V AC / 187264V AC, lout = 100%.
\cdot Load regulation stat.	Δ U _{stat}	max.	%	± 0	.75	±0.75	± 0.75	±0.75	lout = 50%, Δ lout = ± 50%.
• Load regulation dyn.	$\Delta \; \text{U}_{\text{dyn}}$	max.	%	± 1	.5	±0.5	± 0.5	±0.3	Δ lout = 10%90%10%, 90% rise time dt = typ. 20 μ s.
Response time	ts	max.	μs	500)	500	500	500	Till Δ Vout is within < 0.5% of final value.
· Temperature coefficient		typ.	%/K	± 0	.01	± 0.01	± 0.01	± 0.01	
Ripple		max.	mVpp	30		30	30	120	20Hz200kHz, @ACnom, lout = 100%.
 incl. spikes 		max.	mVpp	60		60	60	130	20Hz20MHz, @ACnom, lout = 100%.
Current limitation									
Threshold		min/max	. А			. 125% o			Fixed.
 Characteristic Short-circuit 		max.	А		5	h on pag f lout	e 3		
	+				,,,,,,,,	iout			After quitch on 95% + Vout
Start delay Vout rise-up time	t _{Delay}	typ.	ms ms	50 35					After switch on. 95%
On and off characteristic	t _{Rise}	typ.	1115	55					to t _{Delay} t _{Rise} Approximately monotonic.
Power back immunity	U _{Back}	max.	V	12	x Vo	ut			Unit off/on.
lower back minianty	OBACK	indx.	•	1.2	X 10				
Input (continued)									
AC input range 1 / 2			V AC			/ 1872	64		Full spec.
DC input range			V DC)30				Full spec. (Voltage Selector at '230V'!)
Derated AC range 1 / 2			V AC				7, 150 / 3	00 for 0.5s	
Derated DC range			V DC		525				Power loss typ. 20% (no start below 196V).
			V DC	300)37	U			Full spec, but air- and leakage distances not longer th
Frequency range			Hz	17	63				stated in VDE 0805.
Derated frequency range			Hz		65 400				Full spec. Increase leakage currents.
In-rush current		max.	A	50	400				Wait min. 30s before switching on again (cold-start),
		max.	7.	50					NAMUR standard met (Ta = 25° C).
Hold-up time		min.	ms	24		18	18	18	@ 88V AC, lout = 100%.
		min.	ms	33		25	25	25	@ 187V AC, lout = 100%.
Power factor λ		typ.		0.6	7				@ 88V AC, lout = 100%.
Internal fuse				5x2	20mn	n T8A/2	50V (IEC1)	27/2-5)	To replace, see page 4.
Input range selection				Ma	nual ((230V AC	set at fac	tory)	115/230V AC switch, position see page 4.
La sia Francisca a									
Logic Functions									
Power Fail signal PF					ver fa		_		Open-collector signal ($I_{max} = 5mA$), see figure page 3.
• PF high if				AC	in > 7	4/155V A	AC		
Hold-up time				22		45	45	45	@ 187V ACin, lout = 100%, Vout \geq 0.95 x Vrated.
from Power failure to PF	-signal	min.	ms	23		15 5	15 5	15 5	
from PF-signal		min.	ms	5		5 voltogo vu	5 ithin tolors	5	
PG-signal • PG high if					ιραι ν 5 x Vi	-	ithin tolera	ance	
SD remote switch off					t off	попп			SD+ and SD- connected.
SD Temole Switch on				UII	t on				SD+ and SD- connected.
Electromagnetic Con		ility							
Emissions according to EN 5									EN 50081-2 is also satisfied
• Radio interference, EN 5		55022		Cla	ss B				Conducted 10kHz30MHz.
Immunity according to EN 5					,		<i>.</i>		EN 50082-1 is also satisfied
Electrostatic discharge Es	5D, EN 6	1000-4-2					ge (level 4	.)	
						discharge	e (level 4)		
Radiated fields,EN 61000						evel 3)			To ACin, Vout and signal lines: length = $1m$.
• Fast transients, EN 6100	0-4-4				/ (leve / (leve	-			Coupled to ACin line.
						el 3 el 4) cap.	counling		Coupled to DCout line. Coupled to Vout and signal lines.
• Surge transients, EN 610	00-4-5					ation clas			Common mode, unit on.
Surge transients, EN 010						ation clas			Differential mode, unit on.
• Transient voltage, IEC 25	55			5k\			- ·/		Common mode, unit off.
NAMUR-prescription					SKV Satisfied				
Transient resistance, VDE	0160 §	5.3.1.1.2				.3ms (cla	iss 2)		Valid for total load range.
· Over-voltage resistance (150/300V AC / 0.5s					Switch position 115 / 230V AC.
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PF-Signal, PG-Signal and Hold-Up Time



Typ. Output Characteristics



Typ. Derating over Temperature



Typ. Efficiency



Protection

Unit protection			
 Overload 		Yes	See current limit.
 Short-circuit proof 		Yes	Auto restart.
 Open-circuit proof 		Yes	
• Over-temperature (OT	P)	_	
Reverse battery protect	ct.	Yes	
\cdot ACin range selection		Manual	Switch for 115/230V AC.
Load protection			
Over-voltage (OVP)		Yes	
Threshold	typ.	15.0V	AP157.111, 112.
	typ.	18.0V	AP157.121, 122.
	typ.	29.0V	AP157.131, 132.
	typ.	32.0V	AP157.141.
	typ.	58.0V	AP157.151.
	typ.	70.0V	AP157.161.
Accuracy	max.	±4%	
Method			Independent second regulator.

Safety

Electrical safety			
 Test voltage 		3kV AC	Primary / secondary.
according to EN 60 950		2.5kV AC	Primary / PE.
for t = 2sec		500V AC	Secondary / PE.
 Air- and leakage distance 	e	6.4 / 8mm	Primary / secondary.
		4mm	Primary / PE.
 Isolation resistance 	min.	5MΩ	VDE 0551.
 Protection class 		Ι	VDE 0106 part 1, IEC 536 .
 PE resistance 		< 0.1Ω	VDE 0805.
 Protection system 		IP20	DIN 40050, IEC 529.
 Leakage current 	max.	0.75mA	EN 60 950 (4763Hz line) .
 Safe low voltage 		SELV	EN 60 950, VDE 0805, VDE 0160.
 Over-voltage class 		II	VDE 0110 part 1, IEC 664.
Touch safety		Finger test	VDE 0100 §6, EN 60 950, VBG4.
 Penetration protection 		>Ø 3mm	e.g. screws, small parts etc.

Operation and Ambient Area

•			
Application class		KSF	DIN 40040.
Operation temperature	max.	0° +70°C	Ta (measured at 1cm distance).
 Derating range 		+55° +70°C	Derating, see diagram.
Storage temperature	typ.	−20° +100°C	Ta.
Humidity	max.	95%	Non-condensing.
Mechanical usage		Vertical	See page 4.
 Lateral spacing 		1HP	To neighbouring units on the
			component side only, at fulload.
Cooling		Normal convection	Don't obstruct air flow.
Dirt protection level	max.	2	VDE 0110 part 1.
Vibration		0.075mm	IEC 68-2-6 (1060Hz).
Shock		11ms / 15g	IEC 68-2-27 (3 shocks).
Operation height	max.	2,000m	Above sea level.

Efficiency and Power Loss

AP157.111 and .112	typ.	87% / 23W	@ 230V ACin, lout = 100%.
AP157.121 and .122	typ.	87% / 27W	As above.
AP157.131 to .141	typ.	88% / 33W	As above.
AP157.151	typ.	88% / 33W	As above.
AP157.161	typ.	88% / 33W	As above.

Reliability and Lifetime

MTBF according to Siemens						
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standard SN29500	typ. 300,000h	230VAC, lout = 100%, +40°C Ta.				
Only long life (>2,000h@105° C) electrolytic capacitors are used.						
Function test	100%	Test certificate enclosed.				
In-circuit test	Yes					
Run-in (burn-in)	24h	Full load, Ta = +55° C, on/off cycle.				

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Fuse

The PSU has electronic protection against external short-circuits. In case of an internal defect, a fuse disconnects the unit. It can only be replaced by opening the unit which should be done by the supplier.

Installation for Operating

The unit is constructed for 19" systems: Ensure that pin 4 of H15 connector is on top. For other installation considerations consult your representative. Ensure free air flow. Important: Use non-conductive (plastic) guide rails only; conductive rails would inadmissibly reduce leakage distance.

Schematic



Dimensions and Connections

19" board, with Al/Mg alloy cover on component side, and a plastic cover on the bottom side. 14HP plug in width. See figure below for dimensions.

Caution:

Do not remove any screws on box, as internal safety onnections could be disconnected!



H15 pinout (DIN 41612) NC = **N**o **C**onnection - Do not use!



Modifications (contact supplier)

Other output voltages. Other DC input voltages. Lower cost versions.

Accessory ZP510

Installation set for mounting on DIN rail.

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