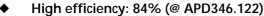
Schematic

APD346 3 Outputs

19" DC/DC Converter, 60 Watt



- DCin wide range: 30...90V DC
- 8 HP plug in width
- H15 standard pinout
- Voltage isolation primary secondary: 3.0kV
- Meets EMC standards

EN 50081-1 (EN 55022/B), EN 50082-2, EN 61000-4, VDE 0160/2 and NAMUR





DC/DC Converter APD346

This triple-output DC/DC converter uses a two-step wide-range converter and an active MOSFET rectifier. It works over a wide range (30 - 90V DC) without any switch over.

Load distribution is flexible: there is no minimum load and the full power of 60W can be delivered from any one output.

EMC compatibility is a major feature. It has low spurious noise, and noise suppression meets EN 55022 class B. Over-voltage and over-temperature protection avoid problems even in extreme working environ-

Each unit is tested with a voltage of 3kV (primary/secondary), 2.5kV (primary/PE) and 0.5kV (secondary/PE). This guarantees very high electrical safety.

DC]	lout a/b [*]	Pout	Features	Order-No.
5.15 V	8A / 12A	60W	Wide input range,	APD346.112
+12V	2A / 5A	60W	PF, OTP, OVP	
-12V	2A / 5A	60W		
ıl power:		60W		
5.15 V	8A / 12A	60W	Wide input range,	APD346.122
+15 V	1.5A / 4A	60W	PF, OTP, OVP	
-15V	1.5A / 4A	60W		
al power:		60W		
3	5.15V +12V -12V oll power: 5.15V +15V -15V	5.15V 8A / 12A +12V 2A / 5A -12V 2A / 5A ll power: 5.15V 8A / 12A +15V 1.5A / 4A	5.15V 8A / 12A 60W +12V 2A / 5A 60W -12V 2A / 5A 60W bl power: 60W 5.15V 8A / 12A 60W +15V 1.5A / 4A 60W -15V 1.5A / 4A 60W	5.15V 8A / 12A 60W Wide input range, +12V 2A / 5A 60W PF, OTP, OVP -12V 2A / 5A 60W il power: 60W Wide input range, +15V 8A / 12A 60W PF, OTP, OVP -15V 1.5A / 4A 60W

"F" appended to Order No. means front panel 8 HP included and fitted.

lout a: Current range with increased accuracy (see page 2).

lout b: maximum output current (see page 2).

ZP100 Accessories: H15 connector, 6.3mm flat contacts: ZP120

H15 connector with soldering pins: Warranty: 2 years from date of delivery.

Vout 1 -Vin 30 • LED greer (Vout) 30...90V DC GND1 +Vout2 20 GND2,3 +Vin 28 _22 -Vout3 PE 32 -Switching Frequency typ. 75kHz

Output

Voltage Vou	t1,2,3			Fixed.
Accuracy	Vout1	max.	æ 0.5%	Includes production-adjustment
	Vout2/3	max.	± 2.0%	with no load.
Sense lines			None	Not available.
Minimum loa	ad		None	Not necessary.
Output power	er Pout	max.	60W	Total power.
	Pout1,2,3	max.	60W	Each, flexible load sharing.
Noise, Ripple	Vout1	max.	10mVpp	20Hz200kHz.
	Vout2,3	max.	10mVpp	20Hz200kHz.
incl. spikes	Vout1	max.	20mVpp	20Hz20MHz.
	Vout2,3	max.	10mVpp	20Hz20MHz.
Over-voltage	protection	typ.	6.0V	Vout1, threshold accur. ± 3,5%.
Derating			1.5W/K	+55° to +70°C Ta.
Operating in	dicator		1 green LED	On the front, Vout1.
Isolation Vo	ut to Vin		SELV	EN 60 950, VDE 0805.
Vou	t1 to Vout2/3		500V AC	

All outputs are protected against open-circuit, short-circuit, and overload.

Mechanical: 8HP / 3U board (DIN 41494),

> Al/Mg alloy cover for component side, plastic cover for bottom side $LxWxH = 171.93 \times 40.64 \times 110mm$

the length includes the connector, see page 4.

Weight: App. 500g

Connector: H15 (DIN 41612), coding option,

max. load per pin 11A @ 70° C.

Input

Line input DC 48 / 60V DC Wide-range converter. · Range 30...90V DC Full spec. Input current rms 2.8Aeff. @ 30V DC

10kHz...30MHz, conducted. Noise suppression EN 55 022/B

PULS Munich Arabellastraße 15 D- 81925 München Fax: +49 (0)89 / 92 78-1 99

APD346 ◆ 3 Outputs ◆ 19" DC/DC Converter ◆ 60 Watt

				APD34	16.112	APD	346.122	
Output (continued)				5.15 V	±12 V	5 V	±15 V	
Voltage regulation								
 Line regulation 		max.	%	± 0.1	± 0.1	± 0.1	± 0.1	3090V DC.
· Load regulation stat	. Δ U _{stat}	max.	%	-0.7/1	0.2/3	-0.7/1	0.3/3.5	No load to full load, lout a/b.
· Load regulation dyn	. Δ U _{dyn}	max.	%	± 3/5	± 0.8/3	± 3/5	± 1/2	10%90%10% load change, lout a/b, rise time dt = typ. 20μs.
Response time	ts	max.	ms	1	1.5	1	1.5	Till Δ Vout is within < 0.5% of final value.
 Temperature coeffic 	ient	typ.	%/K	± 0.01		± 0.01		
Ripple		max.	mVpp	10	10	10	10	20Hz200kHz, @ DC nom., lout = 100%.
· incl. spikes		max.	mVpp	20	10	20	10	20Hz20MHz, @ DC nom., lout = 100%.
Current limitation								
 Threshold 		typ.	W	66		66		Fixed, total power.
· Short-circuit		max.	А	1.4 x lou	ıt b	1.4 x lo	out b	Switch off with periodic restart.
Start delay	t _{Delay}	typ.	ms	350		350		After switch on. 95% — — Vout
Vout rise up time	t _{Rise}	typ.	ms	5		5		7570
On and off characteristi	ic	max.	mV	300	_	300	_	Approximately monotonic. t_0 t_{Delay} t_{Rise}
Power back immunity	U _{back}	max.	V	_	_	_	_	Parallel operation with decoupling diodes only
Load capacity		max.	μF	20,000	2x2,000	20,000	2x2,000	Do not exceed for safe start up.

Input (continued)
---------	------------

DC input range		V DC	3090	Full spec.
Inrush current	max.	Α	30	Wait min. 30s before switching on again (cold-start).
Internal fuse			5x20mm T4A/250V	In the -Vin line, as per IEC 127/2-5. To replace,
				see page 4.

Electromagnetic Compatibility

Emissions according to EN 50081-1		EN 50081-2 is also satisfied
· Radio interference,		
EN 55011, EN 55022	Class B	Conducted 10kHz30MHz.
Immunity according to EN 50082-2		EN 50082-1 is also satisfied
 Electrostatic discharge ESD, EN 61000-4-2 	8kV direct discharge (level 4)	
	15kV air discharge (level 4)	
· Radiated fields, EN 61000-4-3	10V/m (level 3)	To DCin, Vout and signal lines: length=1m.
· Fast transients, EN 61000-4-4	4kV (level 4)	Coupled to DCin line.
	2kV (level 3)	Coupled to DCout line.
	2kV (level 4) cap. coupling	Common mode, unit on.
	1kV (isolation class 3)	Differential mode, unit on.
 Surge transients, EN 61000-4-5 	5kV	Common mode, unit off.

3 Outputs ◆ 19" DC/DC Converter ◆ 60 Watt ◆ APD346

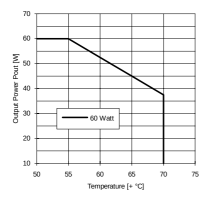
Protection

Unit protection			
 Overload 		Yes	Total-power limit.
 Short-circuit proof 		Yes	
 Open-circuit proof 		Yes	
 Over-temp. (OTP) 	typ.	+100° C	Switch off.
on heatsink	typ.	+98° C	Switch on (automatically).
 Reverse battery prot. 		Yes	Antiparallel diode and fuse.
Load protection			
 Over-voltage (OVP) 		Yes	Switch off.
Threshold	typ.	6.0V	Valid for Vout 1.
Accuracy	max.	± 3.5%	
Restart		After line disconnection	ction, wait time 1 min.
Method		Switch off with self	-holding.

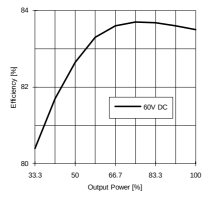
Safety

Electrical safety		
 Test voltage (each unit) 	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 	6.4 / 8mm	Primary / secondary.
 Isolation resistance min. 	$5M\Omega$	VDE 0551.
 Protection class 	I	VDE 0106 part 1, IEC 536.
 PE resistance 	< 0.1Ω	VDE 0805.
 Protection system 	IP20	DIN 40050, IEC 529.
· Safe low voltage	SELV	EN 60 950, VDE 0805, VDE 0160.
 Over-voltage class 	II	VDE 0110 part 1, IEC 664.
Touch safety • Penetration protection	Finger test > Ø 3mm	VDE 0100 §6, EN 60 950, VBG4. e.g. screws, small parts etc.

Typ. Derating over Temperature



Typ. Efficiency



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 		None	No gap needed.
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

APD346.112	typ.	82% / 13W	@ 60V DCin, lout = 100%.
APD346.122	typ.	84% / 11W	As above.

Reliability and Lifetime

MTBF according to Siemer	ns	
standard SN29500	typ. 260,000h	60VAC, 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, $Ta = +55^{\circ} C$, on/off cycle.

Run-in (burn-in) Full load, $Ta = +55^{\circ} C$, on/off cycle.

PULS Munich

Tel.: +49 (0)89 / 92 78-2 44 This technical information is valid for +25° C ambient Page 3 / APD346_10.Mar.99 temperature and 5 minutes run in time, unless otherwise stated.

APD346 ◆ 3 Outputs ◆ 19" DC/DC Converter ◆ 60 Watt

Fuse

The DC/DC converter 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

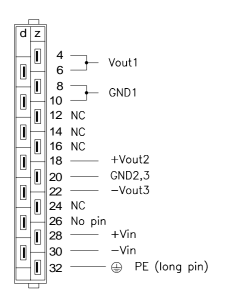
The unit is constructed for 19" systems: Ensure that pin 4 of H15 connector is on top. For other installation considerations consult your representative. Ensure free air flow!

Dimensions and Connections

19" board, with Al/Mg alloy cover on component side, and a plastic cover on the bottom side. 8HP plug in width. See figure below for dimensions.

Caution:

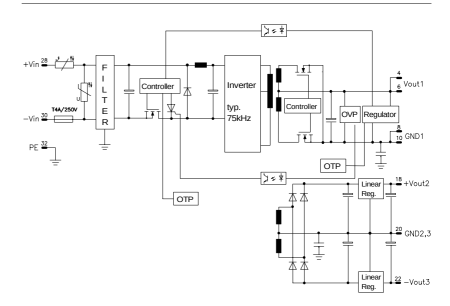
Do not remove any screws on box, as internal safety connections could be disconnected!

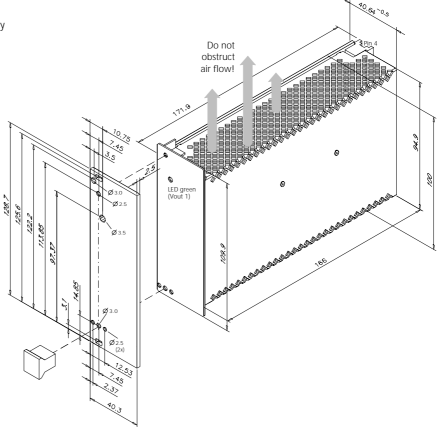


H15 pinout (DIN 41312)

NC = No Connection - Do not use!

Schematic





Modifications (contact supplier)

Lower cost versions

Accessory ZP510

Installation set for mounting on DIN rail.