DPA248 2 Outputs (one with AS-Interface data decoupling) DIN Rail Power Supply, 240 Watt



- High efficiency: 88%
- ACin 115/230V manual switch
- WxHxD = 120x134x120mm
- Integrated data decoupling
- Meets EMV standards: EN 50081-1, EN 50082-2, NAMUR, EN 61000-4, VDE 0160/2
- Design meets VDE 0551
- Both outputs with double terminals

(ϵ)

Preliminary data sheet

The DPA248 is a very compact power supply designed for fieldbus applications in which power and data share the same twisted-pair.

The unit supplies power, decouples data from the power supply, and makes the two cables symmetrical with respect to the shield terminal. The decoupling allows the use of unshielded cables.

The PELV output circuit has electronic protection against overload and short-circuit. Isolation is equivalent to safety transformers as specified in VDE 0551.

Additional to the AS-Interface-output the unit has an independent second SELV-output with 26V and 6A.

	Vout		lout	Pout	Features	Order-No.
Vout2 26.0V 6A 155W OVP	Vout1	30.55V	2.8A	85W	AS-Interface data decoupling	DPA248.141
	Vout2	26.0V	6A	155W	OVP	

Warranty: 2 years from date of delivery.

Schematic		
		$ \begin{bmatrix} D \\ E \\ C \\ D \end{bmatrix} = \begin{bmatrix} AS - i + (Vout1) \end{bmatrix} $
	L	AU - Shield
	115/230V manual	G AS-i - (Vout1)
		+Vout2
	N	
	PE -	 GND2

Outp
Voltage

output			
Voltage Vout1		30.55V	Fixed.
Vout2		26.0V	Fixed.
Accuracy	max.	±3%	includes: production-adjustment line regulation, and load regulation.
Minimum load		None	Not necessary.
Output power Pout	max.	240W	Mounting side by side possible.
Noise, Ripple	max.	50mVpp	020MHz,
			constant current or R-load.
Modulation voltage	max.	5.6Vrms	Analogous 16Vpp sine.
Over-voltage protection	typ.	29V	Threshold accuracy $\pm 4\%$,
			Vout2 only.
Derating		5W/K	+60° bis +70°C Ta.
Operating indicator		2 green LEDs	On the front.
Output circuit		PELV	VDE 0106 (Vout1).
		SELV	EN 60 950 (Vout2).
Safety			VDE 0106, EN 60 950, VDE 0805
All outputs are protected	anainst	open-circuit shor	t-circuit and overload

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

Mechanical:	Al/Mg alloy housing, snap-on mounting for DIN rail TS35/7.5 (EN 55022), $WxHxD = 120 \times 134 \times 120$ mm, the depth includes the DIN-rail mounting, see page 4.
Weight:	App. 1150g
Screw terminals:	Input 1 terminal, max. 2.5/4mm ² Output 2 terminals, each max. 2.5/4mm ² , see page 4

ine input 1.	100127V AC	S
• Range	88132V AC	F
	80150V AC	D
ine input 2	220240V AC	S
 Range 	187264V AC	F
	150300V AC	D

	100127V AC	Switch position 115V.
	88132V AC	Full spec.
	80150V AC	Derated, see page 2.
	220240V AC	Switch position 230V.
	187264V AC	Full spec.
	150300V AC	Derated, see page 2.
	4763Hz	DC or 400Hz, see page 2.
max.	6.0Aeff. / 2.8Aeff.	@ 115/230V AC.
	EN 55 022/B	

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Specifications are valid at 230V AC, unless otherwise stated. They are subject to change without prior notice.



Power Supply DPA248

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Input Line in • Rar l ine in

Line frequency

Input current Noise suppression

DPA248 + 2 Outputs + DIN Rail Power Supply + 240 Watt

Output (continued)				Vout1	Vout2	
Voltage regulation: • Line regulation • Load regulation stat. • Temperature coefficient	Δ U _{stat}	max. max. typ.	% % %/K	± 0.2 ± 0.5 ± 0.02	æ 0.2 æ 0.5 æ 0.02	88132V AC / 187264V AC, Pout = 240W. lout = 50%, Δ lout = ±40%.
Ripple		max.	mVpp	± 0.02 50	£ 0.02	020MHz, @ ACnom, lout = 100%, R or I-load.
Current limitation • Threshold		min/max.	А	3.0/ 5.0	11.0 / 14.0	Fixed, 29V Z-load (Vout1), 24V Z-load (Vout2), values for Vout2 are valid when Vout1 is in open-circuit.
Characteristic				See graph on	page 3	
 Short-circuit 				6	25	Pulsating at Vout2.
Start delay Vout rise-up time	tDelay t _{Rise}	typ. typ.	s ms	1 350		After switch on. Load 2.8A and C-load 15mF. t_{d} t_{Delay} t_{Rade} Vout

Input (continued)

AC input range 1 / 2 V AC			V AC	88132 / 187264	Full spec.
DC input range			V DC	250300	Full spec.
Derated AC range 1 / 2 V AC			V AC	8088 / 150187, 150 / 300 for 0.5s	
Derated DC range			V DC	200250	Power derating typ. 20%.
			V DC	300370	Full spec, but air- and leakage distances not longer
					than stated in VDE 0805.
Frequency range Hz			Hz	4763	Full spec.
Derated frequency ra	inge		Hz	63400	Increased leakage currents.
In-rush current		max.	А	50	@ cold-start and 264V AC,
					NAMUR standard met (Ta = 25° C).
Hold-up time		min.	ms	20	@ 187V AC, Pout = 240W.
Power factor	λ	typ.		0.6	@ 88V AC, Pout = 244W.
Internal fuse				5x20mm T8A/250V (IEC127/2-5)	To replace, see page 4.
Input range selection	I			Manual (230V AC set at factory)	115/230V switch, position see page 4

Data Decoupling / Earth Symmetrization

Output inductance 100μ H ± 10%Terminating impedance2 x 39 Ω ± 1%Symmetry tolerance± 1%Electric strength500V

According to AS-Inteface-specifications Meassured between AS-i + und AS-i - . As above. AS-i + / AS-i - to shield. As above.

Electromagnetic Compatibility

Emissions according to EN 50081-1

• Radio interference, EN 55011, EN 55022 Immunity according to EN 50082-2

- Electrostatic discharge ESD
- EN 61000-4-2
- Radiated fields, EN 61000-4-3
- · Fast transients, EN 61000-4-4
- Surge transients EN 61000-4-5
- · Conducted disturb., EN 61000-4-6
- Immunity according to further standards
- Transient voltage, IEC 255
- NAMUR-prescription
- Transient resistance, VDE 0160 §5.3.1.1.2
 Over-voltage resistance (PULS standard)

15kV air discharge (level 4) 10V/m (level 3) 4kV (level 4) 2kV (level 3) 4kV (isolation class 4) 2kV (isolation class 4)

8kV direct discharge (level 4)

No degradation of performance

Class B

5kV Satisfied 750V / 1.3ms (class 2) 150 / 300V AC / 0.5s

10V (level 3)

EN 50081-2 is also satisfied.

EN 50082-1 is also satisfied.

80MHz...1000MHz, ACin and Vout lines: I = 1m. Coupled to ACin line. Coupled to DCout line. Common mode, unit on. Differential mode, unit on. 150kHz...80MHz.

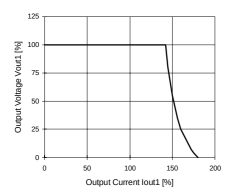
Common mode, unit off.

Valid for total load range. Switch position 115 / 230V AC.

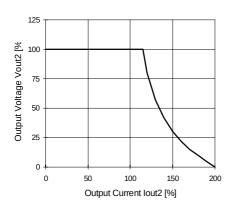
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2 Outputs + DIN Rail Power Supply + 240 Watt + DPA248

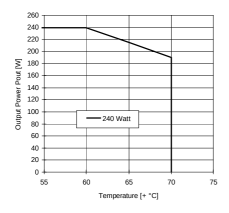
Typ. Output Charakteristic Vout1



Typ. Output Characteristic Vout2



Typ. Derating over Temperature



Protection

Unit protection			
 Overload 		Yes	See current limit.
 Short-circuit proof 		Yes	Automatic voltage recovery.
 Open-circuit proof 		Yes	
• Over-temperature (OT	P)	_	
 Reverse battery prot. 		Yes	
\cdot ACin range selection		Manual	Switch for 115/230V AC.
Load protection			
Over-voltage (OVP)		Yes	
Threshold	typ.	29V	
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 distan 	ce	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 		< 0.1 <u>Ω</u>	VDE 0805.
 Protection system 		IP20	DIN 40050, IEC 529.
 Leakage current 	max.	0.75mA	EN 60 950 (50Hz frequency line).
 Output circuit 		PELV	VDE 0160.
		SELV	EN 60 950.
 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.	−10° +70°C	Ta (measured at 1cm distance).
 Derated range 		+60° +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

100% load

typ.

88%

@ 230V ACin.

Reliability and Lifetime

MTBF according to Siemens		
standard SN29500	typ. 200,000h	230VAC, lout = 100%, +40°C Ta.
Only long life (> 2,000h @105° C) electrolytic capacitors are used.		
Function test	100%	Test certificate enclosed.
Run-in (burn-in)	24h	Full load, Ta = +60° C, on/off cycle.

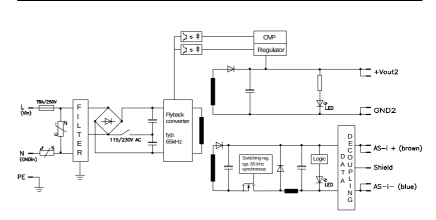
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This technical information is valid for $+25^{\circ}$ C ambient temperature and 5 min. run in time, unless otherwise stated.

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.

Schematic



Installation for Operating

Install DIN rail TS35/7.5 horizontally, ensuring correct orientation. For other installation considerations consult your representative. Ensure free air flow.

Dimensions and Connections

Fully enclosed Al/Mg alloy housing. All mechanical dimensions are in mm.

1) Do not remove PE screws.

The shield terminal should be connected to earth or to the shield of the load cable.

Screw terminals:

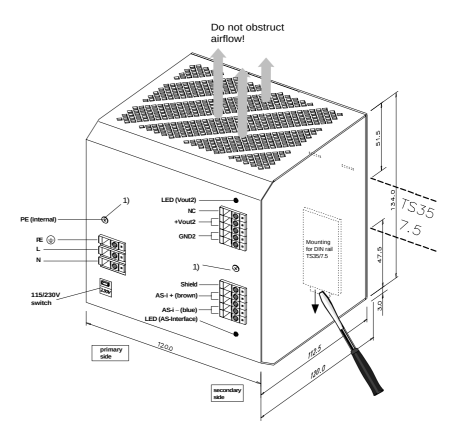
On the front side. These accept wire of up to 4mm² cross section (single-core cable) or 2.5mm² cross section (multi-core flex). Remove 9 to 15mm of insulation from wire. Take care of standards which must be satisfied, e.g. VDE 0100 or EN 60 950.

Caution:

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

Operation without AS-Interface

When operating without AS-Interface (e.g. in a lab. test) you should connect a 470μ F capacitor between AS-i + and AS-i -, because commercial lab-loads often tend to oscillate. They may resonate with the data decoupling, and the oscillations may exceed the permitted modulation voltage.



Modifications (contact supplier)

Other output voltages, OEM-versions.