

### DPA*four*

#### DIGITAL POWER AMPLIFIERS



#### **MAIN CHARACTERISTICS**

- 4 audio outputs (100/70/50 V / 4 Ohm selectable)
- Fault reporting outputs
- Four audio inputs with gain
- Advanced audio processing for each amplifier channel using DIVA8 or IDA8 systems
- Supervision of the amplifiers through DIVA8 or IDA8 systems
- Back up amplifier switching throught DIVA8 or IDA8 systems
- Loudspeaker line and loudspeaker impedance surveillance through DIVA8 or IDA8 systems
- Output bridging for higher power

#### **C**ONTROLS AND INDICATORS

- LED VU metering
- Status indicators for: Signal, Clip, Mains, Battery, Channel fault and General fault

#### INTERCONNECTIONS

	Rear
•	Rotary volume control
•	Mains switch
•	Mains input
•	Battery backup input
•	Four line inputs
•	100 V, 70 V, 50 V or 4 ohm outputs (for each amplifier channel)

#### REGION CERTIFICATIONS

Europe	CE	CE – 0359 (Intertek)
<u>лт</u> е	Immunity	according to EN50103-4
	PAVA	EN54-16 certified 2012

The DPAfour is a 2U 19" rack mountable, 4-channel class-D power amplifier, transformer isolated for 100 V, 70 V, 50 V and 4 Ohm distributed loudspeaker systems. There are two models in the DPAfour range: DPAfour125 rated at 4 x 125 W and DPAfour250 at 4 x 250 W.

Each channel can deliver up to 250 W when used as separate channel or can be bridged to deliver higher power. The amplifier has a dual-voltage mains supply 110/230V AC and a 24 V DC battery back-up input which allows it to be used in combination with a battery backup system for maximum availability and reliability in an emergency evacuation system. DPAfour amplifiers have short-to-ground, short-circuit detection and line-impedance surveillance up to 5% deviation using the DIVA8 or IDA8 systems for loudspeaker-line surveillance. They support both single-spure and redundant loop cabling (A/B).

The DPAfour amplifiers have a single power supply that shares redundancy via the SONAES battery charger and redundant power supply. Using an intelligent switching construction, one SONAES can serve up to seven DPAfour amplifiers and three IDA8 units, or one DIVA8 with nine slaves. In case an internal power supply fails, the amplifier modules will automatically switch over to the backup power supply provided by the SONAES, leaving the batteries untouched and available for emergency cases.





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## DIGITAL POWER AMPLIFIERS

#### PARTS INCLUDED

Quantities	Components
1	DPA xxxx Digital Power Amplifier
1	Power cord
1	Set of connectors
1	Set of feet

#### **TECHNICAL SPECIFICATIONS**

Electrical		
Mains power supply		
Voltage	115 or 230 VAC $\pm 15\%,50/60$ Hz	
Power consumption**	standby - idle* - Pmax	
DPA4125	1 W - 38 W - 600 W	
DPA4250	1 W - 44 W - 1169 W	
**(Total Mains-power consumption @ 230 VAC)		
*(Alarm cycle + 10 V pilot-tone @ 24 VDC)		

#### Battery power supply

Voltage 19-30 VDC   Power consumption*** standby - idle* - Imax   DPA4125 0.03 A - 1.45 A - 22.5 A   DPA4250 0.03 A - 1.65 A - 43.85 A   ****(Total DC-current @ 24 VDC) *   *(Alarm cycle + 10 V pilot-tone @ 24 VDC) *			
DPA4125 0.03 A - 1.45 A - 22.5 A   DPA4250 0.03 A - 1.65 A - 43.85 A   ****(Total DC-current @ 24 VDC)	Voltage	19-30 VDC	
DPA4250 0.03 A - 1.65 A - 43.85 A   ****(Total DC-current @ 24 VDC)	Power consumption***	standby - idle* - Imax	
***(Total DC-current @ 24 VDC)	DPA4125	0.03 A - 1.45 A - 22.5 A	
	DPA4250	0.03 A - 1.65 A - 43.85 A	
*(Alarm cycle + 10 V pilot-tone @ 24 VDC)	***(Total DC-current @ 24 VDC)		
	*(Alarm cycle + 10 V pilot-tone @ 24 VDC)		

Line inputs	4 x (One per channel)
Connector	3-pin phoenix
Frequency response	+/-3 dB @ 50 Hz and 20 kHz
S/N	> 90 dB
THD	< 0,1% @ 1 kHz
Input sensitivity	770 mV
Input impedance	20 kOhm

#### Loudspeakers outputs DPA4125

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Rated load resistance	80 ohm (100 V)
Rated load capacitance	62,5 nF (100 V)
Rated output power (per channel)	125 W (cont. at 40°C)
Two channels bridged	250 W (cont. at 40°C)

Loudspeakers outputs	DPA4250
Rated load resistance	40 ohm (100 V)
Rated load capacitance	120 nF (100 V)
Rated output power (per channel)	250 W (cont. at 40°C)
Two channels bridged	500 W (cont. at 40°C)
Frequency response	40 Hz to 20 kHz(-3 dB)
S/N	>90 dB (no pilot tone)
Crosstalk	${<}70~\text{dB}$ at nominal load for 1 kHz
Distortion	<0,1% (@ 1 kHz) @ -10dB of rated outputpower

#### Mechanical

Dimensions (H x W X D)	
19" rack use, with brackets	88,5 x 483 x 370 mm
Weight	
DPA 4125	14 kg (31 lb)
DPA 4250	18 kg (40 lb)
Mounting	19"-rackmount
Colour	RAL7016
Environmental	
Operating temperature	-5 °C to +55 °C (+23 °F to +131 °F)

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Storage temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	15% to 90%
Air pressure	600 to 1100 h Pa

#### **Ordering Informations**

DPAfour125, Digital Power Amplifier DPAfour250, Digital Power Amplifier



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	CDP-0177 CDP-0140

1.	AC Power inlet
2.	AC/DC Fuse
3.	Power switch
4.	24 VDC backup
5.	Channel 1-4 audio outputs
6.	Channel 1-4 audio inputs
7.	General fault output contact
8.	Service request output contact
9.	Lamp test input contact
10.	Spare input contact

# TEIS reserve the right to change specifications without r ELPROD.COM - Product pictures, Robert Peek Fotografi



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