



Patent No. 5446366 [ 2 YEAR WARRANTY ] ( ( LVD)

# **DPF600 SERIES**

Dual output

- · 600W front end
- EN61000-3-2 compliant
- Hot pluggable
- N+1 redundancy
- · Full set of status signals
- EN55022, EN55011 conducted emissions level B
- UL, TÜV, CSA and BABT approvals

The DPF600 is a 600W universal input AC/DC front end power supply in a fully enclosed hot pluggable case with built-in fan, front panel with handle, IEC input connector, on/off switch and DIN output signal connector. Providing dual 49V and 5V outputs with a full set of status signals, the DPF600 is designed as a slot-in front end for distributed power systems. The DPF600 provides 600W of output power and is fully compliant with EN61000-3-2. Standard features include current sharing and full protection against overvoltage, overload and short circuit. Remote or local system monitoring is possible via a full set of status signals that include fan fail, DC good, remote inhibit and current monitoring. The DPF600, with full international safety approval and the CE mark, meets conducted emissions EN55022 level B. The DPF600 is designed for use as a front end in medium power communication applications adopting distributed power architecture. The DPF600 can be used in conjunction with our complete range of 3 to 200W DC/DC converters to fully configure a distributed power system.

### SPECIFICATION All specifications are typical at nominal input, full load at 25°C unless otherwise stated

OUTPUT SPECIFICATI	ONS	
Voltage set point	-49 wit	OVDC ±245mVDC h 2A load applied
Total regulation	Main output Full load to no load	±5.0%
Rise time	At turn-on	0.5s, max.
Transient response	Main output 50% to 100% step at 1.0A/µs	5.0% max. dev., 1ms recovery to 1.0%
Ripple and noise (0Hz to 30MHz)	Main output Auxiliary output	750mV pk-pk, 100mV pk-pk
Overvoltage protection	Latching main output Latching	-55V to -60V 5.7V to 6.5V
Output power limit		750W
Short circuit protection	Non-latching	Auto-recovery
Current sharing	±109	%, 3V droop from 15% to 100%
INPUT SPECIFICATION	IS	
Input voltage range		85 to 264VAC
Input frequency range		47Hz to 63Hz
Input surge current	230VAC, cold start @	25°C 35A max.
Input surge	300VAC	20ms
Safety ground leakage current	120VAC, 60Hz 230VAC, 50Hz	0.2mA 0.4mA
Input current	90VAC, 600W 220VAC	7.35A rms max. 2.84A rms max.
Input fuse	Non-replaceable	15A
Power factor	0.99 12	20Vin, >66% load

EMC CHARACTERISTICS				
Radiated emissions Conducted emissions Harmonic current emm. Electrical fast transients/bursts	EN55022/11, FCC par EN55022/11, FCC par EN61000-3-2 EN61000-4-4	t 15 Level A t 15 Level B Compliant Level 3		
Surge susceptibility	EN61000-4-5	Level 3		
GENERAL SPECIFICAT	IONS			
Hold-up time	120VAC, 60Hz FL	20ms @ 600W		
Efficiency	100Vin, load >66% rat	ed 82% min.		
Isolation voltage	Input/output Input/chassis	3000VAC 1500VAC		
Switching frequency		50kHz		
Approvals and standards	EN60950 CS	), UL1950, BABT SA C22.2 No. 950		
Weight		6.9kg (15lbs)		
MTBF		500,000 hours demonstrated		
ENVIRONMENTAL SPECIFICATIONS				
Thermal performance	Operating ambient Non-operating 50°C to 70°C ambient	0°C to +50°C -40°C to +85°C Derate to 50%		
Cooling		Built-in fan		
Relative humidity	Non-condensing	5% to 85% RH		
Altitude	Operating Non-operating	10,000 feet max. 40,000 feet max.		
Vibration	5Hz to 500Hz	2.4G rms peak		
nternational Safety Standard Approvals				

**TÜV** VDE0805/EN60950/IEC950

- **RL** UL1950 File No. E136005
  - CSA C22.2 No. 950 File No. LR41062C
  - Certificate No. 606090

## **600 Watt** AC/DC PFC front-end for distributed power architectures

OUTPUT	OUTPUT OUTPUT CURRENT			TOTAL	
VOLTAGE	MIN	MAX	RIPPLE	REGULATION	
-49V <sup>(3)</sup>	0A <sup>(4)</sup>	12A	750mV	±5.0%	DDE400 0417
+5V	0.2A	10A	50mV	±5.0%	DPF000-9017

#### Notes

- Fan fail and power good are open collector signals. All signals are referenced to earth ground, as is the 5V output. 2

3 4 The main output is floating. 49.5V at minimum current.

STATUS AND CONTROL SIGNALS <sup>(1,2)</sup>		
Fan fail H	Asserted in event of a failure	
Power good L	Asserted when the output voltage is within specification	
Inhibit L	Inhibits the main output when this pin is open or low	
Current monitor	Provides an analog voltage reflection of the main output current	



OUTPUT PIN CONNECTIONS					
PIN NUMBER	FUNCTION	PIN NUMBER	FUNCTION		
Pin C6	Power Good H	Pins A10-12	5V Output		
Pin C8	Inhibit L	Pins B9-12	5V Output		
Pin C4	Current Monitor	Pins C9-12	5V Output		
Pin B6	Fan Fail H	Pins A-C, 13-16	Ground		
Pins B1, C1	-48V Fan	Pin A9	+5V Sense		
Pins A1-2	-48V Fan Return	Pin B8	Ground Sense		

#### Mating connectors

Signal 48-pin female DIN connector

#### Main output

ICON connectors (ELCON P/N: 259-28-00100)

#### Input IEC

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