ADELSYSTEM

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Power Supply

AC/DC – DC/DC converters

Switching power supply with low voltage input

Thank you for having chosen one of our products for your work. We are certain that it will give the utmost satisfaction and be a notable help on the job.

Application

The power AC/DC - DC/DC low voltage converters can be used in areas from extreme industrial environment, and complies with the latest technical standard. Before working with the unit, read these instructions carefully and completely. All these low voltage converters are single output and have Mounting DIN Rail.

Installation



Switch off the system before connecting the module. Never work on the machine when it is live. The device must be installed in according with EN 93/68 EEC. The device must have a suitable isolating facility outside the power supply unit, via which can be switched to idle.



It's possible to connect the negative pole (-) to ground only if is not connect to ground also a pole of the input (transformer secondary).

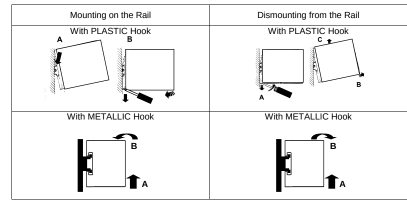
Connection:

The following cable cross-sections may be used:

	Model	Inp	out	Out	tput	Stripping length	
		Rigid	Flexible	Rigid	Flexible	Suppling length	
	PFALVP series SW series PFAL2410	0.2÷4 mm ²	0.2÷2.5 mm ²	0.2÷4 mm ²	0.2÷2.5 mm ²	7mm	
[PFAL2420	0.2÷6 mm ²	0.2÷4 mm ²	0.2÷6 mm ²	0.2÷4 mm ²	7mm	

The input – output connection is made by the screw.

Rail Mounting:



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Other modules must have a minimum vertical distance of 10 cm to this power supply in order to guarantee sufficient auto convection.

Signaling

The green led lights up permanently when the input voltage is applied at the power supply. The red led (DC ok):

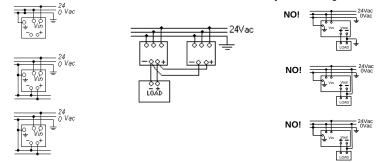
- lights up permanently when the output voltage is OK
 - blink when there is in overload range or in short circuit protection.

Cables connection

Standard Connection:

Parallel Connection: PFAL series only:





Protection:

On the primary side: the device must be protected with an external fuse follow the table into the next page

On the secondary side: the device is electrically protected against:

- Short circuit
- Over Load
- Over Voltage Output (only PFAL series)

Characteristic Curves

Short circuit and overload

The output of the device is electrically protected against overload and short circuit. At nominal voltage the device can supply 1.1 the nominal Current without switching off. In the case of higher overload, the operating point traces the curve illustrated in figure. As the overload increases, the output voltage is reduced until zero.

Thermal behaviour

The device supplies the nominal output current at ambient temperature of up 50°C. For ambient temperature of over 50°C, the output current must be reduced by 2.5% per °C increase in temperature. At the temperature of 70°C the output current will be ln/2. The equipment does not switch off in case of ambient temperature above 70°C or thermal overload.



Electrical safety is ensured by assembling the devices in according with 93/68 EEC. Electromagnetics compatibility:emission in according with the directive EN 55011 class B Electromagnetics compatibility:immunity in according with the directive EN 50082-2 level 4

In according to EMC 89/336/EEC and Low voltage 93/68/EEC

MADE IN ITALY

Via L. Barchi 9/B, 42124 Reggio Emilia (Italy) – Tel. ++39-0522-345518 Fax. ++39-0522-345551 Istruzioni BT UNI_R5 PAG1.doc INSTRUCTIONS MANUAL 2 All specification are subject to change without notice



Technical Data											
Output Vn – In	1.25-28 – 2A	5Vdc - 3A	10Vdc - 3A	12Vdc - 5A	24Vdc – 3A	24Vdc - 3A	24Vdc - 5A	24Vdc - 7A	24Vdc - 10A	24Vdc - 20A	24Vdc - 20 A
Model	PFALVP3	SW053LC	SW103LC	SW125HP	SW243LC	SW245HP/48	SW245HP	SW247HP	PFAL2410	PFAL2420	PFAL2420/48
INPUT DATA											
Input Voltage (Vn) Tensione d'ingresso nominale	6 - 28 Vac 8 - 39 Vdc	25 Vac 40 Vdc	25 Vac 40 Vdc	25 Vac 40 Vdc	25 Vac 40 Vdc	38 Vac 48 Vdc	25 Vac 40 Vdc	25 Vac 40 Vdc	25 Vac 40 Vdc	25 Vac 40 Vdc	48 Vdc
Rated Voltage Range	6-28 Vac	13 - 28 Vac	17- 28 Vac	17-28 Vac	24-32 Vac	25- 51 Vac	24-32Vac	24-32Vac	24-32Vac	24-32Vac	
Campo di funzionamento	8-39 Vdc	17.5 - 45Vdc	17.5 - 45Vdc	17.5- 45 Vdc	33-45 Vdc	36- 72 Vdc	33-45Vdc	33-45Vdc	33-45Vdc	33-45Vdc	36 - 72 Vdc
Frequency /Frequenza di Ingresso	47 - 63 Hz	47 - 63 Hz	47 - 63 Hz	47 - 63 Hz	47 - 63 Hz	47 - 63 Hz	47 - 63 Hz	47 - 63 Hz	47 - 63 Hz	47 - 63 Hz	Hz
Internal Fuse / Fusibile Interno	No	No	No	No	No	No	No	No	15A	25A	25 A
External Fuse (Raccomanded) Fusibile raccomandato Esterno	Fast 4 A	Fast 4 A	Fast 4 A	Fast 6 A	Fast 4 A	Fast 4 A	Fast 6 A	Fast 10 A	Fast 15 A	Fast 25 A	Fast 25 A
OUTPUT DATA							-				
Output Voltage - Nominal Current (In)	1.25-28 Vdc	5Vdc	10Vdc	12Vdc	24Vdc	24Vdc	24Vdc	24Vdc	24Vdc	24Vdc	24Vdc
Tensione di Uscita - Corrente Nominale	2 A ± 2%	3A ±2%	3A ±2%	5A ±2%	3A ±2%	3.5 A ±2%	5A ±2%	7A ±2%	10A ±2%	20A ±2%	20 A ±2%
Adjustament range (Vadj) Campo di regolazione (Vadj)	Yes	No	No	No	No	No	No	No	± 10 %	± 10 %	± 10 %
Switch. On delay applying manis voltage Tensione in Uscita dopo l'accensione	≤ 100 msec.	≤ 100 msec.	≤ 100 msec.	≤ 100 msec.	≤ 100 msec.	≤ 100 msec.	≤ 100 msec.	≤ 100 msec.	≤ 100 msec.	≤ 100 msec.	\leq 100 msec
Max Current / Corrente max.	1.05x I _N ±7%	$1.05 \text{ x } I_{N} \pm 7\%$	$1.05 \text{ x } I_{N} \pm 7\%$	$1.05 \text{ x } I_{N} \pm 7\%$	1.05x I _N ±7%	1.05 x I _N ± 7%	1.05x I _N ±7%				
Continuous Current Corrente funzionamento continuo	2 A	3 A	3 A	5 A	3 A	3.5 A	5 A	5 A	7 A	15 A	15 A
Residual Ripple / Ripple residuo	≤ 60 mVpp	≤ 60 mVpp	≤ 60 mVpp	≤ 60 mVpp	≤ 60 mVpp	≤ 60 mVpp	≤ 60 mVpp	≤ 60 mVpp	≤ 60 mVpp	≤ 60 mVpp	≤ 60 mVpp
Minimum load / Carico minimo	No	No	No	No	No	No	No	No	No	No	No
<i>Efficency</i> Rendimento tipico (al 50% Vn)	≥ 50 %	≥ 88 %	≥ 88 %	≥ 88 %	≥ 88 %	≥ 85 %	≥ 88 %	≥ 88 %	≥ 85 %	≥ 85 %	≥ 85 %
Short-circuit protection Protezione contro il C.C.	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Over load protection Protezione sovraccarico	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Over voltage Output protection Protezione sovratensione in Uscita	Yes	No	No	No	No	No	No	No	Yes	Yes	Yes
Parallel connection Collegamento in parallelo	No	No	No	No	No	No	No	No	Yes	Yes	Yes
CLIMATIC DATA											
Ambient Temperature (operation) Temp. Ambiente	-10 - +70 °C	-10 - +70 °C	-10 - +70 °C	-10 - +70 °C	-10 - +70 °C	-10 - +70 °C	-10 - +70 °C	-10 - +70 °C	-10 - +70 °C	-10 - +70 °C	-10 - +70 °C
Ambient Temperature (storage) Temp Magazzino	-25 - +85°C	-25- + 85 °C	-25- + 85 °C	-25- + 85 °C	-25 - +85°C	-25- + 85 °C	-25 - +85°C	-25 - +85°C	-25 - +85°C	-25 - +85°C	-25- + 85 °C
Humidity / Umidità	95 % to 25°C	95 % - 25°C	95 % - 25°C	95 % - 25°C	95 % to 25°C	95 % - 25°C	95 % to 25°C	95 % to 25°C	95 % to 25°C	95 % to 25°C	95 % - 25°C
GENERAL DATA		23 /0 200	22 /0 200			00 /0 200					
Protection Degree / Grado di protezione	IP20	IP20	IP20	IP20	IP20	IP20	IP20	IP20	IP20	IP20	IP 20
Protection Class	I,with PE	I,with PE	I,with PE	I,with PE	I,with PE	I,with PE	I,with PE	I,with PE	I,with PE	I, with	I,with PE
Protezione Classe	connected	connected	connected	connected	connected	connected	connected	connected	connected	PE connected	connected
Dimension (w-h-d) Dimensioni (I-h-p) mm	50x95x61	50x95x61	50x95x61	50x95x61	50x95x61	50x95x61	50x95x61	70x95x61	124x94x73	150x115x96	150x115x96
Weight / Peso	0.20 Kg	0.20 Kg	0.20 Kg	0.20 Kg	0.20 Kg	0.20 Kg	0.20 Kg	0.35kg	0.55kg	1.15kg	1.15 Kg