

DC-DC SWITCHING CONVERTERS

SMPS08F SMPS15F SMPS30FA



SMPS DC-DC switching converters have been specially designed by ELEKTROSISTEM to provide power to auxiliary electrical circuits on battery powered vehicles like windscreen wipers, driving lamps, fans, flash lights, servo-controls, etc... .

Thanks to the compact size for an easy installation and to the switching technology they represent a valid and money-saving alternative to resistive and linear converters or to electric auxiliary equipment with battery tapping (which may damage batteries).

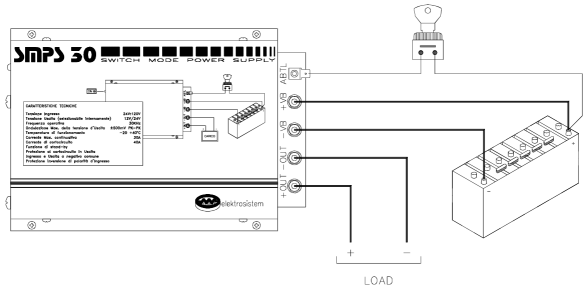
The advanced technology and the high efficiency make SMPS08F, SMPS15F and SMPS30FA converters a reliable, versatile and competitive product.

TECHNICAL SPECIFICATIONS

MODELS	SMPS08F	SMPS15F	SMPS30FA
Protection against output short circuit	✓	✓	✓
Stand-by function	✓	✓	✓
Input and output with common negative wire	✓	✓	✓
Operation temperature	from -20° to +40°C		
Efficiency	90%		
Weight	1Kg	2Kg	2.5Kg
INPUT			
Voltage	from 24V to 120V		
Operation frequency	60 KHz	30 KHz	30 KHz
Reverse polarity protection	Fuse + Diode		
O U T P U T			
Voltage	12V or 24V (by jumper inside the converter)		
Max. continuous current	8A	15A	30A
Short circuit current	10A	20A	40A



WIRING DIAGRAM for SMPS08F, SMPS15F and SMPS30FA



WARNINGS:

Assemble in a position that does not hinder forced ventilation for heat disposal; do not obstruct ventilation grids.

