

Industrial battery chargers, power supplies and controls.

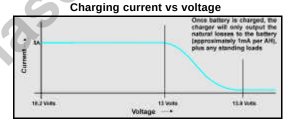
SM82 Switch mode Range of Automatic Battery Chargers



Description

The SM82 is a highly efficient high performance charger. The very smooth output is configured for accurate fast charging, optimum battery life and reliability. The charger is designed to cater for continuous float charging and standby battery applications. Due to its very smooth output (< 1% ripple) the charger is suitable for sealed or vented batteries. e.g. Nickel Cadmium (NiCd), Lead Acid sealed (VRLA), vented and plante cells.

Switch mode technology is a major advance in power supply and battery charger design. Giving low heat dissipation compact low weight design and ease of panel installation via din rail. Utilising the benefits of switch mode, the charger will give a constant current output up to its knee point (13 Volts on a 12 Volt LA) and then ramp down to its float voltage (see graph below). This gives an optimum charge time to ensure that the battery voltage is maintained at the pre-calibrated float level, whilst supplying any additional standing load current up to a specified maximum.



Boost option

A 'boost' mode of operation provides increased voltage output. Selection of boost mode is via two terminals, allowing activation by a time delay relay or switch. A calibration table overleaf shows details of float and boost voltages.

Charge fail option

A self diagnostic 'charge fail' circuit and relay output can be provided. The volt free relay de-energises in the event of a charging fault.

Electrical connection of the AC supply, DC output and charge fail relay are via shrouded screw terminals.

- High rate duty float charging: 5A @ 12VDC - 3A or 5A @ 24VDC output
- Fully automatic charge regulation
- Light compact DIN rail mount design
- Optional boost mode
- Optional charge fail relay output

Product Specification

Power Supply:

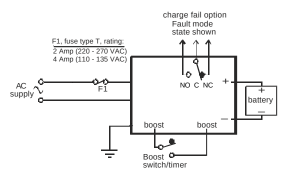
nominal operating voltages	95-135VAC 195-277VAC		
nominal operating frequency	47-400	47-400Hz	
DC Charge Output:			
output current ADC nominal voltage VDC line regulation load regulation output ripple float / boost voltages	5 24 < 1 < 1 < 1 see table	% %	
Charge Fail Output:			
relay type	volt free SPDT contacts relay de-energised on fault		

	relay de-energised on fault	
contact rating	1A @ 30VDC (resistive load)	
General:		
operating temperature	-10 to +55°C	
overall dimensions (w x h x d)	400	
	133mm x 130mm x 80mm	
	(5.2" x 5.1" x 3.2")	
weight		

Warranty

A one year limited warranty on materials and workmanship is given with this product. Details are available upon request.

Electrical connection



Notes:

1) battery output is isolated from chassis

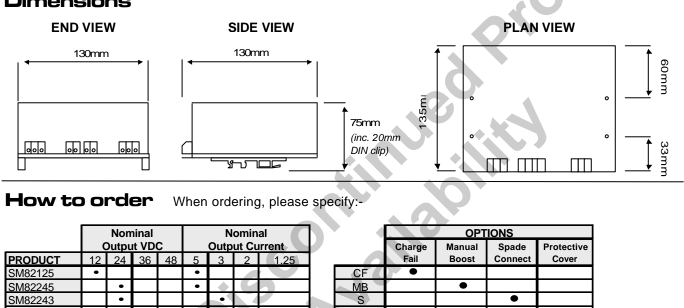
2) chassis must be connected to a low impedance earth

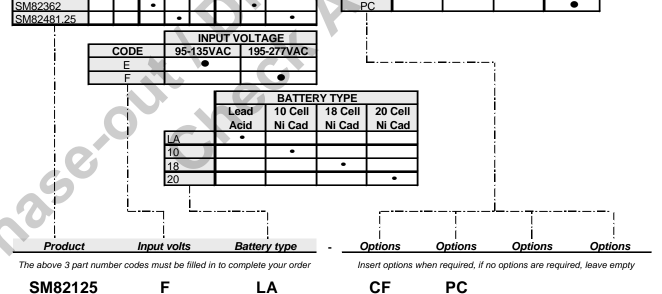
Dimensions

Calibration

Battery t	уре	float volts (VDC)	boost volts (VDC)
	Lead Acid (6 cells)	13.6	14.1
12V	Ni-Cd (10 cells)	14.1	16.0
	Lead Acid (12 Cells)	27.2	28.2
24V	Ni-Cd (18 Cells)	25.38	28.8
	Ni-Cd (20 Cells)	28.2	32.0

The above are factory standard settings, specials are available on request.





The above example shows the order code for a 195-277VAC input, 12V@5A DC output charger calibrated for a vented lead acid battery, and with charge fail and protective cover options.

*DIN Rail Clips are provided as standard when ordering the SM82 range of battery chargers in a protective cover.

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CCL - Datasheet Reference: SM82 Issue1 July 03