

## WSC SERIES BATTERY CHARGERS

### FEATURES:

- Wide input range  
100-240VAC / 50-60Hz
- Charger / Power supply function.
- 3 Output banks
- Power factor 0,97
- Half power mode
- Error indication
- Fan speed controlled
- Compact modern design
- 2 year warranty

### APPLICATIONS:

- Automotive
- Recreational vehicles
- Marine
- Communication sites
- Battery back-up systems
- Autonomous and hybrid (solar) systems

### ACCESSORIES:

- Temperature sensor TF-100
- Remote Controller RC-600 and Digital Remote Control RC-601D



## 24VDC / 25 AMPS

### TECHNICAL SPECIFICATIONS

Model	WSC-2425
Wide input Voltage range :	100-240VAC
Wide input frequency range :	50-60Hz
Power factor correction :	>0.97
Efficiency at 230V AC / 115VAC :	>93% / >91%
Input Current 230VAC / 115VAC :	3.51A / 7.1A
Charging mode :	Normal 3-Stage/Equalization 4-Stage
Output charging voltage :	28V/28.8V/29.6V
Output float voltage :	27V/27.6V
Output power mode voltage :	26.4V
Output charging current :	0-25A
Equalization mode :	31.0V (0-12.5A)
Half power mode (Silent mode) :	0-12.5A
Battery connection :	3 banks
Battery types :	Lead-acid/GEL/AGM/Li-Ion
Battery capacity :	250Ah
Operating temperature :	-20°C ~ +50°C
Storage temperature :	-40°C ~ +85°C
Air humidity :	10 - 90%
Remote control (accessory) :	RC-600/RC-601D

Technical Specifications subject to change without notification

Temperature compensation (accessory) :	TF-I00
Dimensions L* W* H (mm) :	292*210*75
Weight :	2.5Kgs
Safety Standard:	EN 60335-1 EN 60335-2-29
EMC Standard: EMI:	EN 55014-1 EN 61000-3-2 EN 61000-3-3
EMS:	EN 55014-2 IEC 61000-4-2,3,4,5,6,11
Protective devices:	Short circuit protection Over voltage protection Over current protection Battery charger over temperature Battery over temperature

Technical Specifications subject to change without notification