

GF & \$7 SERIES

BC 6 f YU #87 1 DG 7 \ U [Yf . &) \$ Watts



Features

incl. SR250i

- High performance **DC UPS** system
- **No-Break** switching between charger & battery
- **Battery detection - regular battery presence and battery circuit integrity checks** (every 60 mins)
- **Alarm relay outputs**
- **LED flash codes for precise state indication**
- **Deep discharge protection for batteries**
- **ECB for battery overload & short circuit protection**
- **Fused reverse battery polarity protection**
- **Automatic temperature compensated output volts**
- **Option - battery condition test (BCT)**
- **Option - communication interface allows remote monitoring & user control of BCT function - i versions**
- **Batteries are external to the charger**

Specifications

Input voltage	180 - 264V, 50/60 Hz (standard) or 88 - 132VAC (internal link selectable)
Fusing / protection	5A input fuse plus varistor Battery fuse plus ECB for battery circuit
Isolation	1KV DC input - output / earth
Efficiency	≥ 85%
Inrush current	Soft start circuit
Output power	250W
Output voltage	13.8, 27.6, 34.5, 41.4, 55.2VDC
Voltage adj. range	85 - 105% of Vout
Temp. compensation	Temperature sensor on 1.7m lead with adhesive pad: -4mV / °C / cell ±10%
Current limit	PSU: 100% rated current Battery: 25-100% rated current (factory set)
Line regulation	<0.2% over AC input range
Load regulation	<0.4% open circuit to 100% load
Noise	<1%
Drift	0.03% / °C
Hold-up time	20 ms without battery (nominal - max. Vin)
Turn on time	< 1 sec
Thermal protection	Yes, self-resetting
Overvoltage protection	Over-voltage protection on output at ~ 130% of nominal output voltage
EMI	CISPR 22 / EN55022 class A
Safety	IEC950 / EN60950 / AS/NZS3260
Vibration	Designed to meet MIL-STD-810F Method 514.5

No-Break™ FUNCTIONS AND ALARMS

Reverse polarity protection	Battery reverse connection will open internal fuse (and produce alarm)
Battery monitoring	Detects for presence of battery on start up, then every 60 minutes when charge current < 200mA
Battery protection	Electronic circuit breaker (ECB) operates under the following conditions:
- low battery volts	<ul style="list-style-type: none"> • battery voltage drops to 1.67V/cell - auto reset
- overload	<ul style="list-style-type: none"> • < 300ms for load > 6 x rated PSU current, allows ~1.5x rated PSU current from battery without acting,
- short circuit	<ul style="list-style-type: none"> • < 2ms, backed up by fuse
Indication LEDs	Green: Battery System OK, Power OK Red: Standby
Alarms	<ul style="list-style-type: none"> • Power OK (alarm on mains fail) • Battery System OK - alarms when battery voltage low (on mains fail) , battery missing, battery circuit wiring faulty, BCT fail (if enabled)
Alarm relay contacts	C - NO - NC full changeover rated 1A /50V DC, 32VAC
Standby mode	Turns off DC output of PSU & allows load to run off battery
Battery condition test (BCT)	Enabled or disabled by user on SR250i - (20mins/28days). Optional for SR250C . BCT relay provided to control an external test load.

ENVIRONMENTAL

Operating temperature	-20 to 50 °C ambient at full load De-rate linearly at >50 °C to zero @ 70 °C
Storage temperature	-30 to 85 °C ambient
Humidity	0 - 95% relative humidity non-condensing
Cooling	Natural convection except for 12V model (fan)
Protection	IP20

GF & \$7 SERIES

BC 6 f YU #87 1 DG 7 \ Uf [Yf . &) \$ Watts

MODEL TABLE (ratings apply to all variants)

MODELS	DC Output				
	Output (V)	PSU Rated (A)	Charge Limit (A) *1	Recomm. Av. Load (A)	Peak load on mains fail (A)
SR250C12	13.8	18.0	18.0	12.0	27
SR250C24	27.6	9.0	9.0	5.0	13.5
SR250C30	34.5	7.2	7.2	3.7	10.8
SR250C36	41.4	6.0	6.0	3.0	9
SR250C48	55.2	4.5	4.5	2.0	6.7

*1 This is the default setting. Please specify if a lower limit is required at time of order



SR250i (please refer to separate data sheet on comms options)

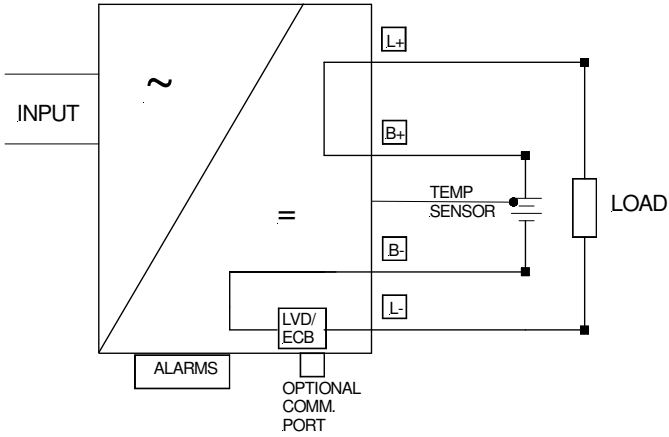
PHYSICAL DETAILS

- AC input connector** IEC320 input socket (included)
- DC output connections** M6 brass stud or plug-in style socket & mating screw terminal block:
- Alarm connections** Plug in screw terminal block
- Enclosure** Powder coated & zinc plated steel
- Weight** 1.7kg
- Dimensions** 150W x 242D x 61H mm (excluding mounting feet and connections)

OPTIONS

- Communication port** Choice of RS485, RS232, Ethernet
- Protocols**
 - **SNMP v1**
 - **Modbus** (external converter)
Serial: **+PROTOCONMB**
TCP & HTTP: **+PROTOCONMB-OE**
- Digital V/I meter** May be fitted with SR250 in 19" rack, add: **SR-METER** or **SR-METERV2/SHUNT**
- 19" rack mount** Single charger add: **SR-RM2U**
Dual charger (front removable) add: **SR-RM2U-DUALV2**
- Wall Mount Enclosure** Charger may be fitted into enclosure with MCBs and terminals. **Code: SEC-SR**

SCHEMATIC BLOCK DIAGRAM



2 x SR250C/i chargers (front removable) in 2U rack

MODEL IDENTIFICATION CODES

SR250C12 T F S L- 485 — Optional Communications Interface Port

For SR250i versions:
485 = RS485 **232** = RS232 **LAN** = Ethernet (ASCII)
LAN+ = Ethernet (SNMP)

- L** = 230V AC + switch **Blank** = 230V AC no switch
- U** = 110V AC + switch **G** = 110V AC no switch
- H** = 110V DC + switch **J** = 110V DC no switch
- M** = 230V AC + switch + 300V MOV (to be used with **IEOVPHVAC**)

- S** = Stud **X** = Plug in /screw terminal block
- F** = Fan **Blank** = No fan
- T** = Yes **Blank** = No

- DC output (nominal battery)** **12, 24, 30, 36, 48V**
- Function** **C** = **No-Break™** DC PSU/charger
- i** = **C** with serial or ethernet communications port
- Power** **250W**

Input voltage and front Panel standby switch

Output DC Connector type:

Fan cooled:

Temperature Compensation

ALARMS

LVD/ECB

OPTIONAL COMM. PORT

TEMP SENSOR

LOAD

Specifications are subject to change without notice. No liability accepted for errors or omissions.

GF!FUW SERIES

%]b'FUW_g'z'f'GF'GYf]Yg'6 UHfmi7\ U[Yfg



Features

- 2U or 3U modules for 19 inch rack system
- Alarm options
- Metering options
- Parallel redundancy options
- Fully customised solutions

19" rack mounting is available as an option to house any of the SR ... range of power supplies, DC/DC converters, etc.

A wide range of options are available with this configuration, such as MCB's for mains or battery, alarms (i.e. battery low, mains fail), metering, parallel redundancy etc.

DC distribution using MCBs is available using our 3U **DIST-PANEL**.

Codes: **SR-RM2U:** 2U for SR... products
SR-RM2U-DUAL: 2U for 2 x SR250 (power supplies are front removable, rear connectors incl.)
+RM2U: 2U for non SR
+RM3U: 3U for all

POSSIBLE CONFIGURATIONS FOR 2U SUBRACK

- SR100 x 1 or 2
- SR250 x 1 or 2
- SR500 x 1
- SR750 x 1
- SR250 + up to 4 x 7 Ah batteries
- IEXT up to 4
- IEHR up to 2

The following items may be fitted into our 2U or 3U subracks

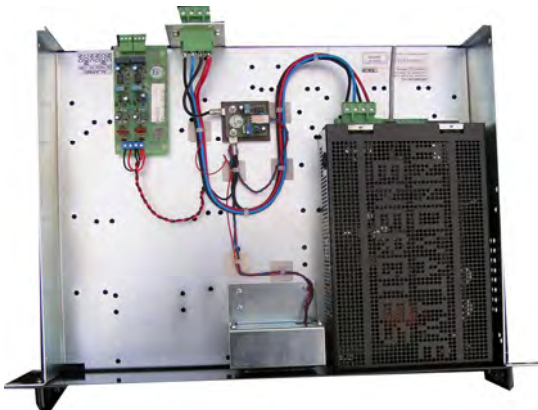
- MCBs, digital V/I meter, diodes for N+1 redundancy
- AC/DC power supplies
- DC/DC converters
- DC/AC inverters

PHYSICAL

Internal Dimensions	2U: 409W x 335D x 76H mm 3U: 435W x 355D x 121H mm
Front Panel Dimensions:	2U: 484 x 88mm 3U: 484 x 134mm
Plug-in connectors	Socket connectors may be fitted on the rear panel for easy connection and disconnection under no load conditions
Weight	2.8kg / 1.9kg without lid

CUSTOM DESIGN

Innovative Energies specialises in customised configurations; please contact us to discuss your specific requirements.



SR-RM2U-DUAL: 2U rack for 2 x SR250P which are front removable (optional V/I meter shown)