TECHNICAL DATA

Input data Input voltage

230 Vac (175 — 255 V)

Frequency Inrush current according to 50 Hz (47 — 63 Hz)

Power factor

EN61000-3-2

≥ 0.98

7.5 Adc

1.5%

±1%

 $\eta > 87\%$

116 - 128 Vdc

n x 7.5 A

up to 3 pc. 110 Vdc

 \leq 50 mVeff, \leq 100 mVp-p

Output voltage (nominal) Output power

Rectifier IM800

800 W nominal (7.5 A/110 Vdc)

Output current limit

Output dynamic response (change load 20% to 100%)

Output load line stability

Output voltage noise

Efficiency

System data

110 Vdc, nominal Output voltage

Max. Output voltage

(adjustable using BCU)

Max. Load current (adjustable using BCU, n - number of rectifier modules)

Charging current 0.1C standard adjustable: 2—16 A

4 mV/C°/cell (standard), Temperature compensation

adjustable: 1—5mv/C°/cell

Output specifications under absence of main ac supply

Output voltage

90 — 120 Vdc

Low voltage battery disconnect

(LVD), adjustable, optionally

88 — 96 Vdc Battery turn-on threshold, adjustable 98 — 104 Vdc

DC (load) distribution

DCD2

2 terminal connectors, up to 30 A fuse (ceramic, 6.3x32 mm)

F - remote alarms interface (DB9 connector)

Designed for Batteries with capacity 110 V/24 – 200 Ah

Interface

RS232

Number of signals (alarms)

Isolation

Safety standard

optoisolation

Designed and tested according to

EN 60950 (UL1950)

EMC standard EN 55022/CISPR22, class A

Environmental

Ambient operating temperature 0 to +50°C

Dimensions (L x W x H)

Rectifier (IM800)

150 x 105 x 200 mm

ETSI rack with fan unit 195 x 533 x 220 mm

ETSI cabinet 1000/1200 x 600 x 450 mm



SN12/110 with extra battery charging, additional devices and system for remote monitoring and control (DNU24) in one cabinet (1000 mm)



IRITEL AD BEOGRAD

Batajnički put 23, 11080 Beograd, Serbia General Manager: (+381 11) 3073 515, Sales: (+381 11) 3073 555 Marketing: (+381 11) 3073 544, Exchange: (+381 11) 3073 400, Fax: (+381 11) 3073 434 http://www.iritel.com, e-mail: info@iritel.com

SN12/110

Power Supply System 110 VDc / 3 x 7.5 A

- Compact modular power supply system one rack with 3 rectifier modules, power up to 2400 W
- Full front access to supply system easy installation and operation
- Parallel working of rectifiers active current sharing, true redundant configuration (N+1)
- Power factor ≥0.98
- **Optimal Charging of Batteries**
- Additional output for extra battery charging optionally
- Two independent battery breakers and two load breakers
- Programmable battery low voltage disconnect (LVD) optionally



- Communication with remote monitoring center
- Use of IRITEL SDNU System for remote monitoring and control of power electronic devices - optionally



Eletronics

Power

Description

SN12/110 system is power solution designed for measurement, control, regulation and telecommunication applications with 110 Vdc (nominal) on output. Voltage supplied to load need to be reliable and permanent DC power supply regardless on main supply failure.

Power supply system SN12/110 is modular and consists from up to 3 rectifier modules in one rack. System is positioned inside cabinet (with additional place inside for other devices included monitoring and control equipment and/or smaller batteries). SN12/110 can be configured for different load power: 800, 1600 or 2400 W. In redundant configuration of power supply system (N+1), reserve rectifier is also active and work in parallel work with others rectifiers. Accuracy of rectifiers active current sharing is 5%.

SN12/110 are delivered in two configurations: basic (described above) and extended for additional batteries charging. Second version going when additional string of batteries is present at user. That auxiliary battery string is connected with primary set of batteries when battery voltage goes under 107 V (without presence of main ac voltage). In this configuration, additional battery charger is delivered with SN12/110 V.

Batteries are paralleled with load and system output. Battery management includes controlled current charging of batteries independent of load current (IU characteristic), automatic temperature compensation. Up to two battery sets can be connected to SN12/110 (parallel to each other).

Temperature compensation with additional cable and sensor is available, also, programmable low voltage disconnect (optionally).

System overview

N

0

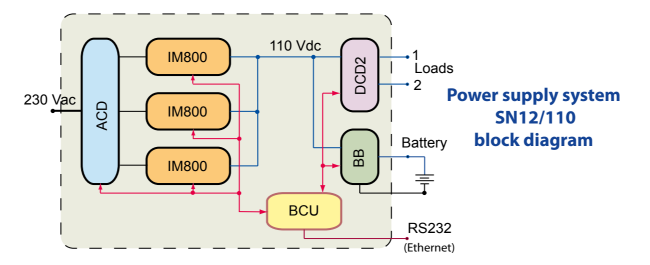
SN12/110 system is composed of:

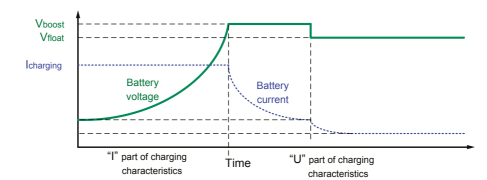
- AC distribution (ACD)
- Up to 3 rectifier modules (IM800), power of each rectifier 800 W (nominal)
- Load (DC) distribution (DCD2) with two fuses (two equal terminals for user)
- Battery board (BB) with double battery fuses and terminals (for two battery sets) – delivered optionally with Low Voltage Disconnect (LVD) part inside module
- BCU basic control unit for control, monitoring and communications, with LCD display and keyboard for selfguided controller operation, LEDs, RS232 and other interfaces
- Module for connection with additional battery set delivered optionally

Protections

Protections include:

- Overload (current limit) and short circuit protection, active and passive, programmable and with fuses
- Electronic Low Voltage Disconnect (LVD) battery over discharging protection; value of battery turn-off threshold is programmable (through keyboard or RS232 interface) this is optionally





Batteries charging process







SN12/110 with other equipment in closed cabinet

- Battery current overcharging value of charging current is controlled independently of load current (even in the case BCU is not active for some reason) and programmable through keyboard or RS232 interface (BCU)
- Over Voltage Protection (OVP) output dc voltage and input ac voltage, active and passive
- Thermal rectifier protection (active)

System monitoring

System monitoring and control can be achieved locally (display and keyboard on BCU) or remotely through existing telecommunication network. All voltages and currents in system are measured and can be readout on BCU display (also alarms if exist) or via remote user PC-based software; accidental data, independently of usual measurements can be buffered in databases.

Local monitoring and control through keyboard and LCD display on BCU module allows:

- Measuring of voltages and currents in the system
- Adjusting of next working parameters:
- Number of shelves and number of rectifiers
- Maximal load voltage and current
- Battery turn-off threshold (optionally)
- Maximal battery charging current
- Floating and boost voltage and value of current when system goes from boost to float voltage on output

Local light indication of basic system alarms are realized with LEDs on BCU mask. These alarms are:

- Low ac input voltage (main supply alarm MSA)
- Rectifier fail (rectifier error alarm REA)
- Battery voltage less than 93 Vdc i.e. rest capacity ≤10% (under voltage alarm – UVA)
- Battery voltage less than 107 Vdc (under charge alarm –
- Input ac fuse failure (main fuse failure MFA)
- Battery fuse failure (battery fuse alarm BFA)
- Output load fuse failure (distribution fuse alarm DFA)

Green and red LED on each rectifier indicates correct work or rectifier failure.

Green and red LED on battery board indicates correct connection and battery employing.

Connection with system for remote monitoring and control

SN12/110 can be connected with any other communication system. Data formatting and protocol are known to end user. For example, System for remote monitoring and control of power electronics - SDNU (IRITEL) or monitoring system SUNCE-M (Network Manager, IRITEL) can be used to communicate with SN12/110 (monitoring of values, control of system by changing system working parameters, data collecting). Also, some already existing monitoring system at user or just PC based software (delivered with SN12/110) are also suitable.

