

150 W Modular PSU and/or Battery Charger

For surgical lights



"A modular system for adapting true, authentic and reliable lighting to surgeons' needs"

- IN:+24 VDC +24VAC / 88÷264 VAC
- OUT: 28VDC
- Modular & parallelable unit
- CAN bus communication
- EN 60601-1

530 W PSU

For chronical haemodialysis system



"Powering the new generation of haemodialysis systems"

- IN: 88 ÷ 264 VAC
- OUT: No. of DC voltages: 7
- 98db self powered alarm Buzzer 1 min. function
- Extensive I/O interface
- Battery back-up full management
- EN 60601-1

580 W + 300 VA PSU

For ultrasound scanner



All-in-one-shop

All of the scanner power needs in one box

- IN:88 ÷ 264 VAC Universal
- OUT: No. of DC voltages : 15
- 4 medical grade insulated AC outlets
- I2C bus interface
- Oversized fans to perform
- device heat management
- EN 60601-1 cULus approved

1.500 W PSU + Laser Drive

For Laser hair removal system



All-in-one-shop

Power supply and laser drive in one box

- IN: 88 ÷ 264 VAC Universal
- OUT: No. of DC voltages: 6
- 400 J/s capacitor charger
- 70 V max stack voltage
- 70 A max stack current
- Up to 30 mS 70 V/A pulse (1,2 Hz) capability
- EN 60601-1 cULus approved

400VA DC/AC Inverter

for emergency ventilation in railway passenger cars



- IN: 110 VDC (battery)
- OUT: 400 VAC, 50Hz, 3ph
- Max. output power for motor inrush: 400 W
- Operating Temperature range: -25 °C / +70 °C
- Full digital control, DSP based
- Inverter status by Leds
- Remote monitoring control via CAN
- Dimensions 400 x 200 x 200 mm

150W DC/DC Converter

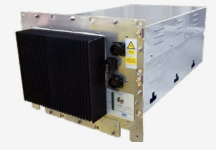
For ERTMS BTM



- IN: 24 VDC
- OUT: No. of DC voltages: 8
- 150 W power (continuous at ambient temperature of +85°C)
- Dimensions 238 x 202 x 101 mm

Battery Pack with Built-in 3,5 KW Battery Charger

For Railway passengers cars



BALIN meets new trend requests of 600 VDC Train Link.

Full energy management / all-in-one-box

- IN: 400 VAC 50 Hz, 3ph+n / 600 VDC
- OUT: 24 VDC
- Full digital control
- IP67 electronic side
- RS485 interface for diagnostic
- Dimensions 890 x 492 x 433 mm including batteries

3 kW 600/13.7 VDC Battery Charger

For Trolleybus



- Three-level power circuit configuration
- Highly integrated and sophisticated digital control
- High frequency modulation
- IN: as per EN 50124-2, 750 VDC nominal
- OUT: 13,7 VDC nominal @ 250 A
- CAN bus / Serial port interfaces available
- Very small and light
- Convection cooled
- Dimensions 300 x 250 x 150 mm



2 KW DC/DC Converter

For airborne microwaves radar devices



- AUF environment
- IN 28 VDC
- OUT 11 x 28 VDC,100A peak
- Switching frequency > 400 kHz
- Weight < 500 g Volume < 0.5 litres
- Extreme power dense

20 kVA, 1ph. AC Power Converter

For Hybrid Genset on Special Vehicles



- ICE driven PM generator source
- 1ph. high current AC output, peak power oriented variable speed genset controller
- Air cooled
- Compact & rugged execution for special vehicles
- Dimensions: 450 x 300 x 200 mm

3kVA Power station

For Micro Combined Heat and Power application



Integrated power station and boiler controller with auxiliary power supplies and pump motor inverter.

Energy steam engine powered generator controller.

230VAC grid inverter and interfacen.

- IN: 3-ph generator | 2kHz
- OUT: 230 VAC 1-ph 50 hz grid inverter and interface
- OUT: 400VAC 3-ph V/f ramp
- CEI 0-21 Compliant
- Dimensions: 390 x 319 x 128 mm

18 WHV/EHT Module

For industrial Ink-jet printers



• IN: 24VDC

• HV OUT: ± 300VDC

• EHT OUT: ± 1÷4,25 kVDC

- EHT monitor
- Different configurations available
- Dimensions: 88 x 150 x 35 mm

The products shown are intended only as examples of RGM's development capabilities and are subject to exclusive supplies and therefore not available for sale on the free market.

Custom PSUs exceeding the standards

System integration capabilities

- Small, light, reliable, efficient
- Multi-voltage outputs
- Out-of-standard performances
- Tailored mechanical layout
- Multi function systems (powerbox solutions)
- Advanced cooling management
- Battery management (including Li-Based)
- Motion control (i.e. servomotors)
- High Level Assembly
- Power supplies architectures
- Advanced I/O communication and control

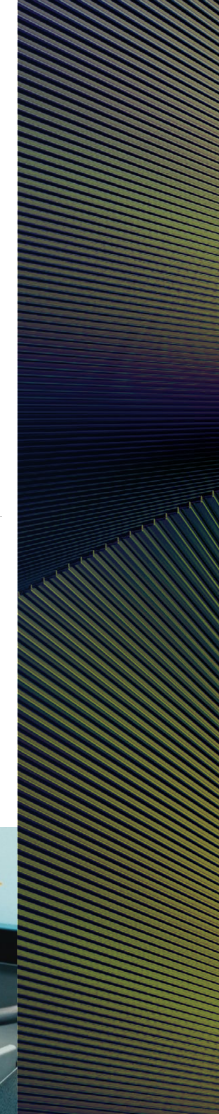
RGM products bear the marks issued by international, European and American bodies (UL, CSA, IMQ, TUV, MET) and can also be type-approved by customers according to dedicated specifications.

Our commitment

We are aware of the great importance of the power supply in our customers' devices. The mission critical nature demands high quality, reliable, safe and cost- effective products to face a strongly regulated market and an intense competitive environment This is why each product is:

- Designed in close partnership with the customer
- · Manufactured in world-class manufacturing facilities
- 100% functionally inspected







Why RGM

Heritage

Providing solutions to international leading companies since 1986

Design Support

Turn-key solutions not available on the market with a high level of integration into the customer products: "have it work the way you want"

Value to Customers Compact, efficient, highly integrated, reliable products, result in customer's lower costs of manufacturing

Contacts

RGM S.r.I. HQ

Via Buccari 19/21 16153 Genova - Italy Tel: +39 010 609971 Fax: +39 010 6099736 info@rgm.it www.rgm.it

RGM France

Sales Agent

ZI Centr'alp 54, Rue de Corporat 38430 MOIRANS - France Mob: +33 (0)688541872 pmoreau@rgm-polycontrol.fr

RGM North Europe

Sales Agent

De Droogmakerij 20E 1851 LX Heiloo The Netherlands Mob. +31639764618 vincent.deken@rgm.it