# **DIN-Rail DC UPS**

Powers Loads, Charges and Monitors Back-Up Battery, Ideal for Wireless System Transmitter/Enclosure Applications

- Combines all system power functions: power supply, battery charger, UPS circuitry and status monitoring in ONE compact DIN rail mount unit
- Separate outputs for load and battery
- "Load priority" circuit ensures power is dedicated first to the load, with remainder then allocated to battery charging, thus preventing a discharged battery from impacting operation of critical loads.
- 3 step charging for rapid battery recovery, programmable for battery type, with optional temperature compensation sensor
- Battery automatically supports load anytime AC fails
- Low voltage disconnect protects battery from total discharge
- Automatic periodic battery health diagnosis
- High operating temperature range to 70° C
- Alarm contacts: AC fail, battery at risk
- Communication MODBUS (DIN-UPS-48-10)
- CE Approved

# Specifications

### Front Panel LED Indicators:

- Power Source: AC or on back up
- Battery and System Diagnostics (via blink code)

### Settings/Selectors:

- Battery Type: AGM, Sealed Lead Acid, Gel-Cell
- Battery Charge Current Limit: 20 100% of charge amperage rating
- Back-Up Run Time on Batteries:
  - Programmed time limit: 1 60 min. (48-10 model only)

Or

- Until LVD disconnect (all models)
- Power Restore Button: re-connects battery without AC present

# Signal Outputs (form C):

- On backup power
- Battery abnormal condition (summary contact): Discharged, damaged, disconnected, sulfated/ short circuit, reverse polarity, bad thermal sensor
- MODBUS Communication (DIN-UPS-48-10 only)



**Temperature:** -25 to +70° C. Continuous to 50°, de-rate 2.5% per° C >50° C (50% output @ +70° C)

Cooling: Free air, convection

Efficiency: 91%

### Protection:

- Low Voltage disconnect at 1.5 volts per cell
- Internal fuse
- Current limiting
- Short circuit
- Reverse polarityThermal overload shut down and recovery
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- Designed to UL 1950

Terminal Blocks: Screw type

Powering the Network

Mounting: DIN Rail Bracket (35mm)

Optional: Battery temperature compensation probe

| Model         | Input   | Output  |         | Dimensions         | Mainlat |
|---------------|---------|---------|---------|--------------------|---------|
|               | VAC     | Voltage | Power   | (H x W x D)        | Weight  |
| DIN-UPS 12-10 | 115/230 | 12 VDC  | 10 Amps | 4.5" x 2.6" x 5.3" | 2 Lbs.  |
| DIN-UPS 24-10 | 115/230 | 24 VDC  | 10 Amps | 4.5" x 3.9" x 5.3" | 2 Lbs.  |
| DIN-UPS 48-10 | 115/230 | 48 VDC  | 10 Amps | 4.5" x 5.9" x 5.3" | 4 Lbs.  |



DIN-UPS 48-10

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NEWMAR DIN-UPS 48-1 48 VDC, 10 Ar

Webpage

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