

Features

- Universal Input 195~264V AC
- Short Circuit Output Protected
- Approved to UKCA, CE
- LVD & EMC Class B Certified, RoHS & REACH compliant
- 36-48V Lead Acid 3 Stage Control (Fast/Normal/Float)
- OVP, OCP, OTP & Dept. Short Circuit
- LED Charge Indicators Included
- IEC C14 Cable











Ideal Power's 31ACRR36_48 Range of 36-48V Lead Acid Battery Chargers Series are certified to UKCA, CE, RoHS, REACH & EN 62368-1 Standards and comply with the relevant Efficiency Regulations. These are primarily used in ITE, Audio & Video Industries and customised solutions are available upon request.

| Models | 31AC2036A* | 31AC2048A* | | | |
|---------------------|---|---------------|--|--|--|
| Input Voltage | 90~264V AC / 100 ~ 240V AC +/-10% | | | | |
| Input Frequency | 47Hz ~ 63Hz / 50-60Hz +/- 5% | | | | |
| Output Max Current | 20A | 20A | | | |
| Output Power | 720W | 960W | | | |
| Output Voltage | 41.4~43.8V DC | 54.8~28.4V DC | | | |
| Ripple & Noise | 500 mVp-p (model dependant) | | | | |
| Isolation | Input isolate Chassis : 500M OHM | | | | |
| Battery Application | Lead Acid Battery | | | | |
| Fan Control | Fan on fast speed: Bulk/Absorption charge Fan on slow speed: Float charge | | | | |
| LED - Power | Red | | | | |
| LED - Charging | Orange | | | | |
| LED – Fully Charged | Green | | | | |
| DC Cable | IEC C14 1.0M Mount clips | | | | |
| Dimensions (LxWxH) | 200 x 180 x 162 mm 240 x 180 x 162 mm | | | | |
| Weight | 5 (Kgs) | | | | |
| MTBF | 30,000hrs | | | | |

Specifications subject to change without notice.

| Applications | | | |
|-------------------------|---|--|------------------------|
| © Communication devices | Power generators | © UPS | Power Inverters |
| Vacuums Pumps | Sailing boats | | Ambulance |
| © Fire trucks | © Emergency vehicles | © Electrical car & bicycles | Mobile command centres |
| Household items | CommunicationEquipment's | Automobiles Output Description Output Description Description Output Description D | |

NOTE: *This version is with a Universal Input



31ACRR36_48 Lead Acid Battery charger Series

| Environmental Data | | | | | |
|-----------------------|---------|---------|---------|-------|-------|
| | Minimum | Typical | Maximum | Units | Notes |
| Operating Temperature | 0 | | 45 | ōС | |
| Storage Temperature | 0 | | 70 | ōС | |
| Operating Humidity | 20 | | 90 | ōС | |
| Storage Humidity | 10 | | 95 | ōС | |

| EINIC EITHSSIOTIS (2014/30/EU) | | | | |
|--------------------------------|--------------|------------|----------|-------|
| | Standard | Test Level | Criteria | Notes |
| Conducted | EN 55032 | Pass | В | |
| Radiated | EN 55032 | Pass | В | |
| Harmonic Current | EN 61000-3-2 | Pass | А | |
| Voltage Flicker | EN61000-3-2 | Pass | | |

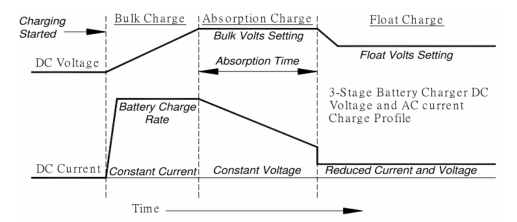
| EIVIC Immunity (2014) | /30/EU) | | | |
|------------------------|----------------|------------|----------|--|
| | Standard | Test Level | Criteria | Notes |
| EMS | EN 55035 | Pass | Α | |
| ESD | IEC 61000-4-2 | Pass | В | Contact: +/- 4KV; Air: +/- 8KV |
| RS | IEC 61000-4-3 | Pass | А | Frequency: 80-1000MHz; Field Strength: 3V/M ' 80% AM(1KHz) |
| EFT | IEC 61000-4-4 | Pass | В | 1.0KV on input AC power ports |
| Surges | IEC 61000-4-5 | Pass | В | Line to Line: +/- 1KV (peak); Line to F.G: +/- 2KV (peak) |
| Conducted | IEC 61000-4-6 | Pass | Α | 150KHz to 80MHz 3Vms |
| PFMF | IEC 61000-4-8 | Pass | Α | 50hZ, 60Hz, 1A/m |
| Dips and Interruptions | IEC 61000-4-11 | Pass | Complies | 0%, 70%, 0% of UT |

| Safety Approvals | |
|------------------|---|
| | Safety standard |
| CE | EMC Directive 2014/30/EU, LVD Directive 2014/35/EU, RoHS Directive RoHS (EU) 2015/863 |



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Three Steps of Charging & Charge Curve



| Step 1 | Bulk charge – bring batteries to 75% capacity fast. |
|---------|---|
| otop = | During this stage charging occurs at full power, which means maximum current, until the battery voltage reached the set limit. |
| Step 2: | Absorption Charge, boost – slow the current flow, adjusting for maximum efficiency and gently topping off batteries. During absorption charging the current decreases as the battery approached full charge. |
| Step 3 | Trickle Charge – for longer period, maintains fully charged batteries without harmful effects of overcharging and cooking. Trickle charge is intended to keep the battery in a fully charged state and compensates for self-discharge. When the current reaches setting point the battery switches to a maintenance charge at a constant voltage. Should the battery be in use and the charge current Subsequently exceed setting point the charger will automatically return to the beginning of the three-step charge characteristic. |



