

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	

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	

LINIC ETHISSIONS (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		

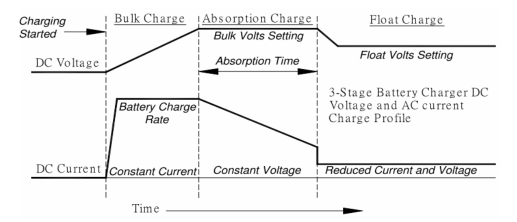
EIVIC Immunity (2014)	/30/EU)			
	Standard	Test Level	Criteria	Notes
EMS	EN 55035	Pass	Α	
ESD	IEC 61000-4-2	Pass	В	Contact: +/- 4KV; Air: +/- 8KV
RS	IEC 61000-4-3	Pass	Α	Frequency: 80-1000MHz; Field Strength: 3V/M ' 80% AM(1KHz)
EFT	IEC 61000-4-4	Pass	В	1.0KV on input AC power ports
Surges	IEC 61000-4-5	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.



