

#### Model # OBC3300-96V

# 1-Ph, 220/230/240V, 50/60Hz, 3.3KW 96V DC 32A Smart On Board Charger for E-Mobility Applications

#### **Product Description**

**OBC3300-96V is a Magnizon's Smart 3.3KW, 96V/32Amp On board charger designed for pure E-mobility solutions.** It adopts advanced resonant frequency modulation technology, high efficiency, large power, small size and reliable operation. The charging mode adopts constant power and constant voltage automatic state conversion, effectively reduces the charging time. With active power factor correction, zero pollution to the power grid, wide input and output voltage range, adopting CAN2.0B communication protocol, intelligent charging function, intelligent monitoring and fault alarm protection function, functions of remote detection, burning, fault inquiry, etc. Built in 12V independent auxiliary power supply for automotive BMS power supply. This power supply is designed for the charging of lithium ion batteries for new energy vehicles, and is fully synchronized with the world class automotive power suppliers. The performance indicators have reached or exceeded the international counterparts level, and the fault free operation time is longer upto 150,000hrs.



Liquid Cooled unit

### Applications

- Lithium battery manufacturers
- Pure Electric vehicle manufacturing firms
- Cleaning cart, golf cart
- Logistics trucks, forklifts
- Sightseeing car, electric boat
- Battery energy storage equipment, UPS room equipment
- Customized special non-standard charger



### Model # OBC3300-96V

#### Air Cooled unit

# **Key Features**

- Fully Sealed, Enforce air Cooling/Liquid Cooling (Module Optional)
- Reliable working under -35°C- +85°C
- Internal temperature sensor
- Shut off inside temperature over 90°C
- IP67 Protection Level
- Constant current and constant voltage automatic conversion, effectively save charging time
- ♦ Active power factor correction≥0.99
- Input over-voltage/under-voltage protection
- Output over-voltage/under-voltage protection
- Output over-current protection
- Output short circuit protection
- Output reverse connect protection
- Over-temperature protection
- CAN communication intelligent fault alarm, protection function
- Small volume, high power density
- Designed for new energy vehicles



# Model # OBC3300-96V

# **Specifications**

Magnizon Model:	OBC3300-96V
Capacity	3.3KW 96V 32A
	AC Nominal Input
Phases/ Lines	1-phase;Single Phase
Input Voltage /Current	95V - 265V AC /16A
Frequency	45Hz-60Hz
	DC Nominal Output
Output Mode	CC / CV
Output Power	3300W @ 220VAC ; 1600W@110VAC
Output Voltage	32V - 132V DC (Rated 96V)
Output Current	32A
CV Accuracy	±1%
CC Accuracy	±2%
Ripple Voltage Coefficient	0.05
Output Efficiency	>93% (Full loading)
	Low Voltage Output
Output Mode	CV
Output Voltage	13.8V/27.6V
CV Accuracy	±1%
Nominal Current	5A
	5.5A±0.5A
Max Current	
	CC Accuracy ±2%
Ripple Voltage Coefficient	0.01
Con Communication	Communication
Can Communication	Optional
Baud Rate	125Kbps、250Kbps、500Kbps
Terminal Resistance	NO
	Security Protection
	Input Over-voltage Protection; Input Under-voltage Protection; Output Over-
	voltage Protection; Output Under-voltage Protection; Output Over-current
Multi Protection	Protection; Over-temperature Protection; Short-circuit Protection; Battery
	Reverse Connect Protection; Ground Protection; CAN communication
	Protection; Power-off Protection
	Miscellaneous specs
Operating temperature	-35°C~+85°C
Storage temperature	-45°C~+95°C
Operating humidity (%RH)	20-90(No condensation)
Storage humidity (%RH)	10-95(No condensation)
Vibration	QC/T413-2002(Other parts required)
Cooling mode	Water-cooled
Insulation resistance(MΩ)	Input-output-shell>10 (25°C,70%RH)
	IP67
	IP07
IP Level	150,000 hours
IP Level MTBF	
IP Level MTBF Dimension & Weight Warranty	150,000 hours

Copyright © 2021 MAGNIZON POWER SYSTEMS. All rights reserved. All trademarks are the sole property of their respective owners. MAGNIZON POWER SYSTEMS has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.