nttps://www.goltec.com/product/battery-chargers?ac-dc-chargers-for-lifepo4-gel-agm-battery&duplicate-goltec-smart-monolith-charger-for-lifepo4-agm-gel-sla-batteries-30a-12v



Qoltec Smart Monolith charger for LiFePO4 AGM GEL SLA batteries | 40A | 12V

Product code: 51956

Intelligent automatic charger with mode switching for 3-stage charging of various types of 12V batteries including AGM, GEL, SLA and LiFePO4. It has safety features to ensure safe use and the ability to automatically switch off when the battery is charged.

WWW.QOLTEC.COM 1/6

STABLE AND SAFE ENERGY SOURCE FOR ALL LIFEPO4, AGM, GEL AND SLA BATTERIES



Precise Charging with 7 configurations to adapt to different battery types The Monolith charger is designed to work seamlessly with a wide range of different types of batteries , including AGM, GEL, calcium, SLA and LiFePO4, providing them with a stable and safe

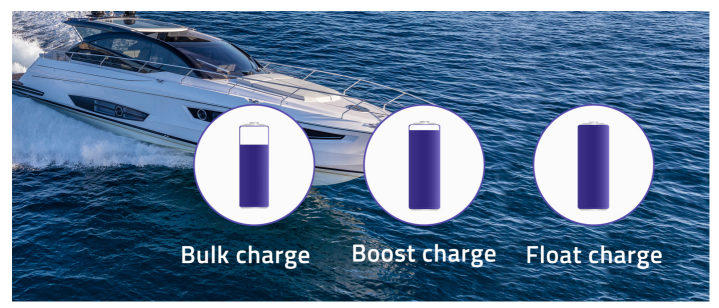
energy source and a guarantee that the battery will remain in good condition throughout its lifetime.

12V CHARGER SETTING

SETTING	DIP SWITCH	BULK/ ABSORPTION	FLOAT	BATTERY TYPE
L	SW 0	14	.6V	LiFeP04
	SW 1	14.8V	13.8V	Flooded
	SW 2	15.0V	13.8V	Calcium
s	SW 3	14.6V	13.6V	AGM
	SW 4	14.4V	13.4V	SLA
	SW 5	14.2V	13.2V	GEL

2/6 WWW.QOLTEC.COM

DISCOVER THE UNIQUE POWER OF SMART CHARGING WITH THE MONOLITH CHARGER



Integrated in the intelligent 3-stage charging process for optimum performance of your battery

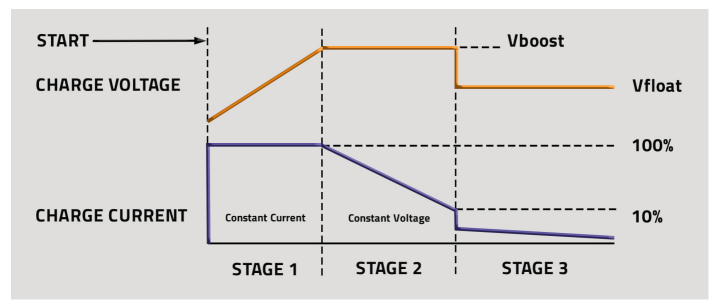
The Monolith smart charger will charge your battery using intelligent 3-stage charging which involves adjusting the charging voltage and current to the current state of charge of the battery, it consists of 3 stages:

The BULK stage is the identification of the battery and its needs, charging up to 80% of the battery capacity, with a maximum current kept constant and a high voltage, The BOOST stage is the so-called absorption charging, it keeps the charging voltage constant between 14.1VDC and 14.8VDC, reducing the charging current, The FLOAT stage is the last charging cycle, a so-called sustained charge in which the battery has already reached 95% of its capacity and gradually reaches 100%, there is a reduction in the charging voltage to a constant value between 13.0VDC and 13.8VDC, the charging current automatically drops to 0A once the battery is charged.

The current charging stage of the battery is indicated by an LED on the charger.

WWW.QOLTEC.COM 3 / 6

OPTIMAL PERFORMANCE, LONG BATTERY LIFE AND MINIMISATION OF COSTS AND ENERGY LOSSES



Perfect maintenance of your battery at every stage of charging

Intelligent 3-stage charging has many advantages, above all it can:

- Ensure that the battery is fully and evenly charged, improving performance and battery life,
- Prevent overheating, overcharging or damaging the battery, which improves battery safety and reliability,
- Save energy and costs, as it recuces the loss of energy and time required to charge the battery.

TRUST OUR CHARGERS - ENJOY UNINTERRUPTED ENERGY



7 different SW combinations, Automatic switch-off, Durable aluminium housing, Active cooling, Fuse included

- Equipped with DIP-switch this is the charger's component for changing the battery charging settings it allows 7 different SW combinations to be set, we can adjust the charging mode according to the battery type you have, e.g. charging SLA / gel / AGM / flooded / calcium and LiFePO4 lead-acid batteries, as well as the constant voltage power supply mode,
- 3-stage charging mode provides much faster, efficient and full charging without the problem of voltage drops,
- Durable aluminium housing perfectly conductive and corrosion-resistant,
- Built-in active cooling automatically switches on when charging and protects the charger especially when charging heavily discharged batteries,
- LED indication of charger operation,
- Built-in fuse,
- Features short-circuit, reverse polarity, overcharging and overheating protection,
- Automatic shutdown at the end of the charging process switches off charging mode and remains in sleep mode when the battery is charged,
- Necessary wiring included and fuse.

WWW.QOLTEC.COM 4 / 6

SAFETY IS OUR PRIORITY



Use of advanced security features

When designing the chargers, we placed safety above all else, which is why the product is equipped with comprehensive safety features, including protection against reverse polarity, overvoltage or overheating. For safety reasons, the input and output of the charger have been completely isolated. UVP protection – protects against under-voltage at the output, SCP protection - it protects against short circuits, OVP protection - it protects against too high output voltage, OCP protection - it protects against too high current on the line, OTP protection - is protection against overheating.

CONFIDENCE CONFIRMED BY A WARRANTY

Product with 24 months guarantee
Zależy Ci na wysokiej jakości kupowanego produktu? Nasze rozwiązania spełniają Twoje oczekiwania. Dane przez nas są 24-miesięczną gwarancją liczoną od daty zakupu.

TECHNICAL DATA

WWW.QOLTEC.COM 5/6

Producer	Qoltec
Type of charging	3 step charging mode
Input voltage	180 - 260V
Output voltage	12-15VDC
Output current	Max 40A
Load Adjustment	1.5% for output current; from no load to full load 0-40°C
Efficiency	88%
Connector	Red + black crocodile-type terminals with brass contacts
Cooling system	1 x Fan with thermal control
Protection	Short-circuit protection Protection against overheating Overcurrent protection Protection against low voltage Overvoltage protection Reverse polarity protection
Protection against inverse polarity	Yes
Operating temperature	0°C ~ +40°C
Usage	LiFePO4 AGM GEL SLA Calcium EFB
Additional information	The device has been CE tested and confirms compliance with applicable directives and standards.
Notices	Charger designed for 12 V batteries only
	Make sure that the cables are properly matched to the batteries Before removing the battery, first switch off all consumers and then disconnect it from the circuit Only use rechargeable batteries Never attempt to charge a frozen or damaged battery!
Dimensions (D/L x W x H)	Before removing the battery, first switch off all consumers and then disconnect it from the circuit Only use rechargeable batteries
Dimensions (D/L x W x H) Package	Before removing the battery, first switch off all consumers and then disconnect it from the circuit Only use rechargeable batteries Never attempt to charge a frozen or damaged battery!
	Before removing the battery, first switch off all consumers and then disconnect it from the circuit Only use rechargeable batteries Never attempt to charge a frozen or damaged battery! 305 x 150 x 73 mm
Package	Before removing the battery, first switch off all consumers and then disconnect it from the circuit Only use rechargeable batteries Never attempt to charge a frozen or damaged battery! 305 x 150 x 73 mm Box 1 x Battery charger 1 x Power cable 1 x Starter cable set 2 x Fuse
Package Package contents	Before removing the battery, first switch off all consumers and then disconnect it from the circuit Only use rechargeable batteries Never attempt to charge a frozen or damaged battery! 305 x 150 x 73 mm Box 1 x Battery charger 1 x Power cable 1 x Starter cable set 2 x Fuse 1 x Operating instructions
Package Package contents Package depth / length [mm]	Before removing the battery, first switch off all consumers and then disconnect it from the circuit Only use rechargeable batteries Never attempt to charge a frozen or damaged battery! 305 x 150 x 73 mm Box 1 x Battery charger 1 x Power cable 1 x Starter cable set 2 x Fuse 1 x Operating instructions
Package Package contents Package depth / length [mm] Package width [mm]	Before removing the battery, first switch off all consumers and then disconnect it from the circuit Only use rechargeable batteries Never attempt to charge a frozen or damaged battery! 305 x 150 x 73 mm Box 1 x Battery charger 1 x Power cable 1 x Starter cable set 2 x Fuse 1 x Operating instructions 203 382
Package Package contents Package depth / length [mm] Package width [mm] Package height [mm]	Before removing the battery, first switch off all consumers and then disconnect it from the circuit Only use rechargeable batteries Never attempt to charge a frozen or damaged battery! 305 x 150 x 73 mm Box 1 x Battery charger 1 x Power cable 1 x Starter cable set 2 x Fuse 1 x Operating instructions 203 382
Package Package contents Package depth / length [mm] Package width [mm] Package height [mm] Net weight [kg]	Before removing the battery, first switch off all consumers and then disconnect it from the circuit Only use rechargeable batteries Never attempt to charge a frozen or damaged battery! 305 x 150 x 73 mm Box 1 x Battery charger 1 x Power cable 1 x Starter cable set 2 x Fuse 1 x Operating instructions 203 382 136 2.600
Package Package contents Package depth / length [mm] Package width [mm] Package height [mm] Net weight [kg] Gross weight [kg]	Before removing the battery, first switch off all consumers and then disconnect it from the circuit Only use rechargeable batteries Never attempt to charge a frozen or damaged battery! 305 x 150 x 73 mm Box 1 x Battery charger 1 x Power cable 1 x Starter cable set 2 x Fuse 1 x Operating instructions 203 382 136 2.600 2.700

WWW.QOLTEC.COM 6 / 6

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Adapters category:

Click to view products by **QOLTEC** manufacturer:

Other Similar products are found below:

52481 B631-2B1 XTAR LC4 AA/AAA 1,5V LI-ION 52480 51959 52479 MC2-C AL800 51956 XTAR LC8 AA/AAA 1,5V LI-ION SC1-C 51955 51957 MC1-C POLOLU MICROSD ADAPTER GROVE CAPE FOR BEAGLEBONE GROVE BREAKOUT FOR LINKIT SMART 7688 DUO RBFN-EU-SEN-BMT-12 9546 9755 9983 OKY3380 I2C HUB DUAL MAX14870 MOTOR DRIVER SHIELD 6PRO122420 AB-12.100/ST8VA AL 300 PRO 2V/6V/12V BC4 BQ-CC65 CABLE-1/CL CABLE-2/CL CABLE-3/CL CL16.8VDC-5A - AS CL8.4VDC-5A EP12M248L EPA1020-075 EPA1206PRO FC2 GM3A GP 2XP861 + 8X2100 RECYKO DOK GP ECO B421 + 4XAA RECYKO 2100 + D451 GP ECO E211 + 2XAA RECYKO 2100 GP ECO M451 + 4XAA RECYKO 2700 LIFEPO4-25.6V-4A LIFEPO4-38.4-5A LI-ION-11.1V-5A LI-ION-14.8V-5A LI-ION-14.8V-8A LI-ION-25.9V-2A LI-ION-37V-4A