tps://www.qoltec.com/product/duplicate-qoltec-intelligent-microprocessor-charger-12v-126v-24v-battery-charger-with-repair-function-for-agm-gel-lifepo4-batteries-lcd

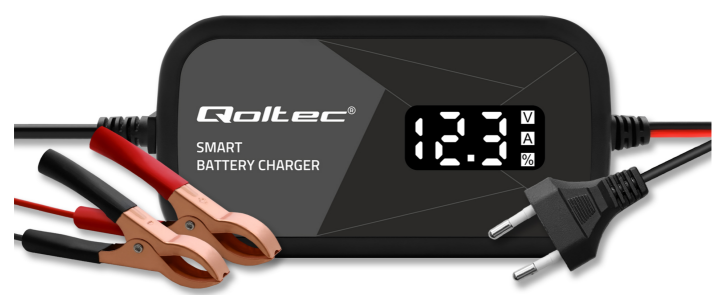


# Qoltec Intelligent microprocessor charger 12V | 2A | Rectifier with cell regeneration function for AGM GEL battery | LCD

Product code: 52492

Intelligent microprocessor-controlled charger for charging 12V batteries with LCD display and cell regeneration function. Ideal for AGM, GEL, Lead-acid batteries in various types of vehicles such as cars, motorcycles. Microprocessor-controlled 3-stage battery charging mode, gives you better performance and longer battery life. Does not charge LiFePO4 batteries.

### **EXCELLENT EFFICIENCY THANKS TO INTELLIGENT CONTROL**



# Rectifier with Microprocessor, automatic shutdown after charging, advanced safety features

Microprocessor-controlled charger, guarantees total safety of use, it is personalized charging for each type of battery, automatically when the battery is fully charged, it shuts off keeping the battery ready. So you don't have to worry about overcharging the battery. You can charge your battery safely and quickly now. The product has advanced safety features including reverse polarity, overvoltage and overcharging protection.

WWW.QOLTEC.COM 1 / 6

### TRUST OUR CHARGERS - ENIOY UNINTERRUPTED ENERGY



# Compatible with AGM, GEL, EFB, WET, SLA, DRY lead-acid batteries

Proper selection of the right battery charger is extremely important if you want your battery to serve you for a long time.

The wrong charger can result not only in extended charging time, but also a significant reduction in battery life. Qoltec brand charger is microprocessor precision charging, you only need one charger for different types of batteries. The time required for charging depends on the degree of battery discharge and its actual capacity. The charger is designed for charging 2-20AH batteries in cars, motorcycles, boats, lawnmowers and quads.

### A PROFESSIONAL APPROACH TO OPTIMAL CHARGING AND LONG-LASTING BATTERY PERFORMANCE

# 3-stage charging

The charger uses intelligent 3-stage charging by adapting the charging voltage and current to the current state of charge of the battery, it consists of 3 stages:

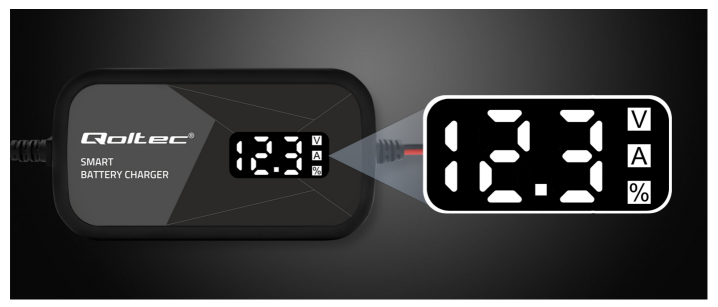
Desulfurization stage - The regeneration function can help dissolve lead sulfate deposits and improve cell efficiency. The repair function works on the principle of gentle impulsive charging to help "rebuild" the battery cells.

Stage CC is a charge up to 80% of the battery capacity, with maximum current kept constant and high voltage,

CV stage the charger keeps the charging voltage constant between 14.7VDC +/- 0.2V, reducing the charging current,

WWW.QOLTEC.COM 2 / 6

### MULTIFUNCTIONAL LED DISPLAY



Full control over battery status and charging parameters

The charger has a large and clear LED display, making it easy to see the process and the most important charging parameters. You can continuously monitor the status of the battery, check the voltage and amperage and the currently selected mode, making working with the device easy and intuitive, not only for professionals. On the charger's display, the values of voltage (V), current (A) and battery charge level (%) are displayed sequentially in a cyclic-switching form, allowing precise monitoring of the charging process parameters.

# **AUTOMATIC CELL REGENERATION FUNCTION**

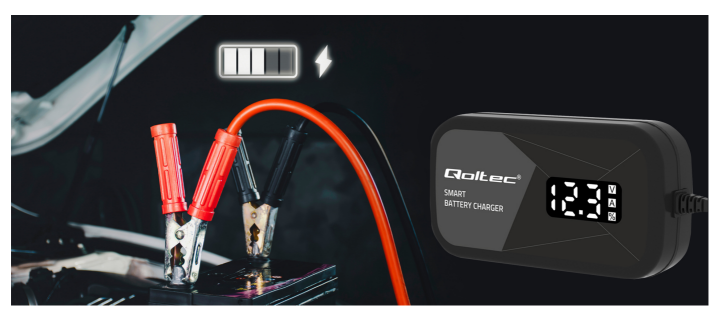


# Cell regeneration function

Pulse cell regeneration is an innovative method that uses short, high-energy electrical pulses to improve battery performance . The process works by breaking down sulfate crystals on the electrodes, helping to restore their original capacity and performance.

WWW.QOLTEC.COM 3/6

## SIMPLE INSTALLATION - ROBUST HOUSING



Quick and simple connection of the charger to the battery

Connecting the charger to the battery is quick and easy, simply attach the clamps to the battery accordingly. The red connector is clipped to the positive terminal and the black one to the negative terminal. Any vehicle owner should be able to cope with this. Once the charger is connected to the power supply and the appropriate mode selected, the charger is ready for charging.

WWW.QOLTEC.COM 4/6

# **CONFIDENCE CONFIRMED BY A WARRANTY**



Product with 24 months guarantee
Do you care about the high quality of the product you are buying? Our solutions will meet your expectations. The chargers we offer come with a

**24-month guarantee** from the date of

# **TECHNICAL DATA**

WWW.QOLTEC.COM 5/6

Producer	Qoltec
Power	
	24W
Input voltage	220 - 240V
Output voltage	12V
Output current	2A
Battery capacity	2Ah - 20Ah
Battery charging voltage	14.7V +/- 0.2V
Charging time	Depending on battery capacity
Display	LCD
Connector	Red and black alligator clip clamps
Efficiency	>85%
Cooling system	1 x Fan
Protection	Reverse polarity protection  Overvoltage protection  Short-circuit protection  Overcurrent protection  Protection against overheating  Low voltage protection
Protection against inverse polarity	Yes
Cable length	0.25%
Cable length	~0.35m
Power cord length	0.65m
Power cord length	O.65m  Maintenance-free batteries: AGM GEL WET SLA EFB
Power cord length Usage	O.65m  Maintenance-free batteries: AGM GEL WET SLA EFB
Power cord length Usage OTHER PARAMETERS	O.65m  Maintenance-free batteries: AGM GEL WET SLA EFB DRY lead-acid
Power cord length  Usage  OTHER PARAMETERS  Colour	O.65m  Maintenance-free batteries: AGM GEL WET SLA EFB DRY lead-acid
Power cord length  Usage  OTHER PARAMETERS  Colour  Operating temperature	Maintenance-free batteries: AGM GEL WET SLA EFB DRY lead-acid  Black -20°C ~ +40°C
Power cord length  Usage  OTHER PARAMETERS  Colour  Operating temperature  Dimensions (D/L x W x H)	O.65m  Maintenance-free batteries: AGM GEL WET SLA EFB DRY lead-acid  Black -20°C ~ +40°C  72 x 136 x 34 mm
Power cord length  Usage  OTHER PARAMETERS  Colour  Operating temperature  Dimensions (D/L x W x H)  Package	Maintenance-free batteries: AGM GEL WET SLA EFB DRY lead-acid  Black -20°C ~ +40°C  72 x 136 x 34 mm  Box  1 x Charger 1 x Warranty card
Power cord length  Usage  OTHER PARAMETERS  Colour  Operating temperature  Dimensions (D/L x W x H)  Package  Package contents	Maintenance-free batteries: AGM GEL WET SLA EFB DRY lead-acid  Black -20°C ~ +40°C 72 x 136 x 34 mm  Box  1 x Charger 1 x Warranty card 1 x User manual
Power cord length  Usage  OTHER PARAMETERS  Colour  Operating temperature  Dimensions (D/L x W x H)  Package  Package contents  Package depth / length [mm]	Maintenance-free batteries: AGM GEL WET SLA EFB DRY lead-acid  Black -20°C ~ +40°C  72 x 136 x 34 mm  Box  1 x Charger 1 x Warranty card 1 x User manual  100
Power cord length  Usage  OTHER PARAMETERS  Colour  Operating temperature  Dimensions (D/L x W x H)  Package  Package contents  Package depth / length [mm]  Package width [mm]	Maintenance-free batteries: AGM GEL WET SLA EFB DRY lead-acid  Black -20°C ~ +40°C  72 x 136 x 34 mm  Box  1 x Charger 1 x Warranty card 1 x User manual  100 235
Power cord length  Usage  OTHER PARAMETERS  Colour  Operating temperature  Dimensions (D/L x W x H)  Package  Package contents  Package depth / length [mm]  Package width [mm]  Package height [mm]	Maintenance-free batteries: AGM GEL WET SLA EFB DRY lead-acid  Black -20°C ~ +40°C 72 x 136 x 34 mm  Box 1 x Charger 1 x Warranty card 1 x User manual  100 235 50
Power cord length  Usage  OTHER PARAMETERS  Colour  Operating temperature  Dimensions (D/L x W x H)  Package  Package contents  Package depth / length [mm]  Package width [mm]  Package height [mm]  Net weight [kg]	Maintenance-free batteries: AGM GEL WET SLA EFB DRY lead-acid  Black -20°C ~ +40°C 72 x 136 x 34 mm  Box 1 x Charger 1 x Warranty card 1 x User manual  100 235 50 0.225
Power cord length  Usage  OTHER PARAMETERS  Colour  Operating temperature  Dimensions (D/L x W x H)  Package  Package contents  Package depth / length [mm]  Package width [mm]  Package height [mm]  Net weight [kg]  Gross weight [kg]	Maintenance-free batteries: AGM GEL WET SLA EFB DRY lead-acid  Black -20°C - +40°C 72 x 136 x 34 mm  Box 1 x Charger 1 x Warranty card 1 x User manual 100 235 50 0.225

WWW.QOLTEC.COM 6 / 6