

# **SMARTCHARGER**

User manual type 3245



#### SAFETY

#### READ THESE INSTRUCTIONS PRIOR TO USING THE CHARGER

This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance

The charger is protected against injects of dust and water according to IP65.

If the SUPPLY CORD is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified person in order to avoid a hazard.

Note! Make sure the charger terminals are not short-circuited and ensure that the polarity is correct.

If the charger is disconnected from the mains voltage during a charge cycle the charger will resume the charge cycle when it is reconnected to the mains.

To avoid overheating make sure there is sufficient room for circulation of air around the product when in use. Do not cover it up.

The mains socket outlet used should always be easily accessible to facilitate immediate removal of the products mains supply should an operational error occur during use.

The product contains hazardous voltages and there are no user replaceable parts inside the product. Never attempt to remove the cover. Any repair/service should be carried out by qualified personnel who may get assistance by contacting the manufacturer or the manufacturer's agent.

The charger has automatic polarity protection and will be switched off if the battery is connected with reverse polarity. The protection will be automatically reset when the polarity has been corrected.

Lead-Acid chargers are designed for charging Lead-Acid batteries only. For safety reasons, individual battery types should have a minimum capacity, please check



that the specifications for your battery allows for the maximum charge current indicated on the charger. If in doubt; contact the battery manufacturer for the specific battery. Do not attempt to charge batteries that are not rechargeable.

#### WARNING

As explosive gases may arise during charging lead-acid batteries the charger and the battery should be placed in a well-ventilated area during charging. Avoid sparks and open flames.

#### **Maintenance and warranty**

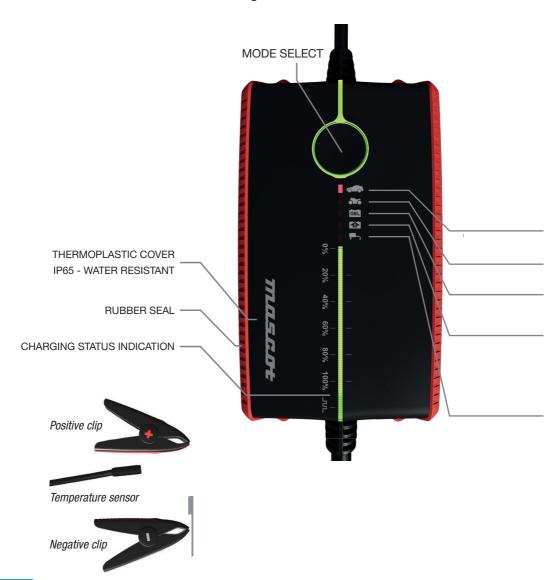
The charger is maintenance free. If the unit itself or its cords are damaged, it must be replaced by the manufacturer, its service agent or similarly qualified person in order to avoid a hazard. Do not attempt to service or open the charger yourself. It is possible to clean the unit using a mild detergent and a towel. When cleaning the unit, it must be disconnected from mains.

As the charger has a plastic housing, please avoid any contact with lotions, oils, grease and solvents as most types of plastic may be degraded by such chemicals.

Keep this manual!

### **CONGRATULATIONS!**

For optimal charge and maintenance of your battery, whether it is a standard lead acid, calcium, GEL or AGM battery, this microprocessor-controlled temperature compensated charger will be at your service for many years to come, provided the correct use and care of both the charger and the batteries.





#### **Quick start**

Check that the battery and charger specifications match. Take the charger out from the case and connect the charger to the battery. To charge a vehicle battery, connect first the positive clip (marked "+") to the positive battery pole then connect the other clip (marked "-") to the car's chassis away from the battery and fuel system (fuel hoses, fuel pump etc.). Place the temperature sensor on top of or close to the battery or inside the negative clip. Connect the charger to the mains. The charger will show that the power is on and that the mains cable is connected to the wall socket. The charger will start charging battery automatically. If your 12V battery is not standard or AGM, press the mode button to select correct program for your type of battery.

If pulse LED flashes in 1 sec. Intervals, check wether the battery clips are properly connected. Cancel charge by disconnecting the charger from the wall socket then remove the chassis connection and then the battery connection.

#### **Programs**

The following 5 charge programs are available by pressing the "mode" button:



#### Large batteries

14.7VDC max 7A, recommended battery capacity 30-120Ah



#### **Small batteries**

14.7VDC max 1.5A, recommended battery capacity (3)5-30Ah



#### Gel batteries

14.4VDC max 7A, recommended battery capacity 30-120Ah



Recond (recovery) improves deeply discharged and severely sulfatised batteries. For large batteries only. Indicator returns to large battery mode when cycle is completed. Use once a year or when your battery has been fully discharged.

15.7VDC max 1.5A, recommended battery capacity 30-120Ah



## Power supply or float charger

13.7VDC max 6.5A

The «mode» button is active in 10 seconds after the battery and the mains have been connected and charging has started. After this, it is possible to change program by pressing the button for 3 seconds: when Mode LED is blinking it is possible to change program. If the charger is disconnected from the mains, the last program selected will be memorized.

# "Mode" programs

| MODE          | SYMBOL   | SOFTSTART                                      | BOOST<br>CHARGE                       |        |
|---------------|----------|--|---------------------------------------|--------|
|               |          |  |                                       |        |
|               |          | Charge voltage (U)                             |                                       | _      |
|               |          |  |                                       |        |
|               |          |  |                                       |        |
|               |          | Charge current (I)                             |                                       |        |
|               |          |  |                                       |        |
|               |          |  |                                       |        |
|               |          | 1.6A low current                               |                                       |        |
| LARGE BATTERY |          | precharge<br>until >10.5V                      | 7A fast charge until<br>14.7V @20°C   |        |
| SMALL BATTERY | <b>5</b> | 0.25A low current<br>precharge<br>until >10.5V | 1.5A fast charge until<br>14.7V @20°C |        |
| GEL           | GEL      | 1.6A low current<br>precharge<br>until >10.5V  | 7A fast charge<br>until 14.4V @20°C   |        |
| RECOND        | R        | 1.6A low current<br>precharge<br>until >10.5V  | 7A fast charge<br>until 14.7V @20°C   |        |
| POWER SUPPLY  |          | Not Available                                  | Not Available                         |        |
| INDICATION    |          | LED 0%<br>Flashing 1S/1S                       | LED<br>Shows the                      | (<br>k |
| LIMIT         |          | 0.5hrs start timer                             |                                       |        |
|               |          |  | Safety                                | t      |

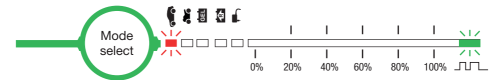


|     | TOP UP<br>CHARGE                                 | RECOND PHASE                            | FLOAT<br>CHARGE    | PULSED FLOAT<br>CHARGE     |
|-----|--|---|--------------------|----------------------------|
|     |  |   |                    |                            |
| /   |  | şeri.                                   |                    |                            |
|     |  |   |                    |                            |
|     |  | *************************************** |                    |                            |
|     |  |   |                    |                            |
| il  | 14.7V @ 20°C<br>Charge until<br>< 1.6A or 4hrs   | Not Available                           | 13.7V<br>@20°C     | 13.7V<br>Short 7A pulses   |
| til | 14.7V @ 20 °C<br>Charge until<br>< 0.25A or 4hrs | Not Available                           | 13.7V<br>@20°C     | 13.7V<br>Short 1.5A pulses |
|     | 14.4V @ 20°C<br>Charge until<br>< 1,6A or 4hrs   | Not Available                           | 13.7V<br>@20°C     | 13.7V<br>Short 7A pulses   |
|     | 14.7V @ 20°C<br>Charge until<br>< 1.6A or 4hrs   | 1.5A<br>max. 15.7V<br>Cut-off @ 0.25A   | 13.7V<br>@20°C     | 13.7V<br>Short 7A pulses   |
|     | Not Available                                    | Not Available                           | 13.7V<br>Max. 6.5A | Not Available              |
| )   | 0% to 80% battery capacity.                      | LED 0% to 100%<br>Flashing              | Led 100%<br>Lights | LED Lights when pulse      |
|     | 4hrs   | 0.5 – 4hrs                              |                    |                            |
|     | timer 72hrs                                      |   |                    |                            |

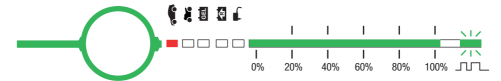
#### **LED** indication

Mains Mode and Charge progression (in %) Pulse connected error indication

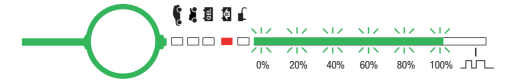
• Jule Pulse LED flashing in 1 sec interval when battery is not connected



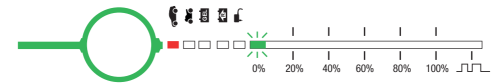
• \_\_\_\_ Pulse LED flashing in 7 sec intervals when in Float and Pulse charge phase



• All LEDs 0-100% are flashing simultaneously when in Recond phase. (after top up charge)



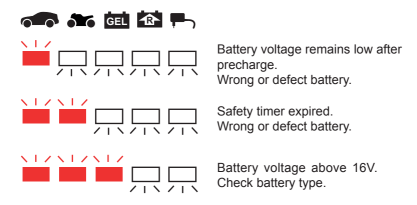
• LED 0% Flashing in 1 sec interval during softstart (when the battery voltage is below 10,5V)





# LED error codes

Sequential flashing RED "MODE" LEDs



Old, sulfated Lead-Acid batteries usually have a reduced capacity and may be difficult to charge. The charge current may fall rapidly as if the battery had received a full charge, and the charger will indicate 100% charge. Even though a battery in this condition should be replaced, it will retain a small charge .

#### Technial data 12V

198 - 264VAC / 47 - 63Hz Input voltage: / Line frequency:

Max output power: 103W

1. Large batteries 2. Small batteries Modes

3. Gel batteries 4. Recond 5. Power supply

Charge voltage: 14.7V at 20°C Charge voltage GEL: 14.4V at 20°C

Max 15.7V Charge voltage Recond: Float voltage: 13.7V at 20°C

Charge current: 7A (1.5A small batteries and Recond Phase)

As Power supply: Output voltage: 13.7V max 6.5A

Ripple: < 100mVp-p

Formation Charge: Low current start-up of deeply discharged battery.

Float charge: 7.0A pulses at safe float voltage level

> 89 %

for maximum topping of battery capacity

(1.5A pulses, small batteries).

Temperature compensation of

charge voltage:

-3 to -4mV/°C pr. cell

Efficiency (at 100% load, 230V):

65kHz Switch frequency approx.:

Leakage current from battery

with mains switched off:

< 50 uA at 12V

Protection: Protected against reversed polarity and short circuit

proof. Prevents sparking. Charge timer: 4h.

Safety timer: 72h Thermal protection. Charging of wrong lower voltage battery pack (e.g. 6V) will be limited to 1.6A (0.25A small battery) and terminated

after 30 min. Charging battery > 16.2V terminated

immediately.

Operating: ÷25 to +40°C. Temperature range:

Storage: ÷25 to +65°C

Safetv: EN 60335-2-29

Insulation class: Class II

Insulation voltage: Primary - secondary: 3750VAC / 5300VDC

**EMC** standards: EN 55014-1 and -2

Input terminal: Non detachable mains cable

Cord with Insulated battery clips and temp. sensor Output terminals:

IP-Grade:

Dimensions: 169 x 95 x 47 mm

Weight: 900a



# **QUICK START**Smart charger



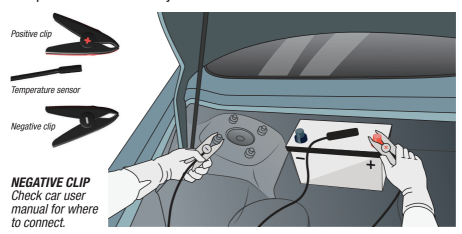
1 Match

Check that the battery and charger specifications match. \_



Connect

To charge a vehicle battery, connect first the *positive clip* (marked "+") to the positive battery pole, then connect the *other clip* (marked "-") to the *car's chassis* away from the battery and fuel system (fuel hoses, fuel pump etc.). Place the *temperature sensor* on top of or close to the battery.



Charge
Connect the charger to the mains.



(4) Check status/mode

Charger will start automatically.
Check *indication lights* for status.
Use *mode button* to select preferred mode.

