25A

12V



ADVANCED BATTERY CARE

00

M300 is CTEKs powerful charger for boat owners with larger need of quick and effective charging. M300 is temperature compensated, it reconditions a stratified battery with the special RECOND mode, and this is needed after several deep discharges which is common in the marine environment. The larger CTEK's Marine chargers have 4 meter cables and eyelet terminals for easy installation in the boat. M300 has 5 year warranty delivers 25A and has IP44-classification. All CTEK chargers are spark free, short circuit proof and will not harm the electronic equipment.

TECHNICAL DATA

| INPUT VOLTAGE | 220-240VAC, 50-60Hz |
|---------------------|----------------------------------------|
| CHARGING VOLTAGE | 14.4V |
| CHARGING CURRENT | 25A max |
| COOLING | Fan |
| RIPPLE | <4% |
| AMBIENT TEMPERATURE | -20°C to +50°C |
| TYPE OF CHARGER | 8-step, fully automatic charging cycle |
| TYPE OF BATTERY | All types of 12V lead-acid batteries |
| BATTERY CAPACITY | 40-500Ah |
| PROTECTION CLASS | IP44 (Outdoor use) |
| DIMENSIONS | 235x130x65mm |
| WEIGHT | 2.2kg |

AUTO

Fully automatic for optimal charging

12V

(CTEK)

AD



ATTERY CHARGER FOR

For all 12V lead-acid batteries

FULLY CHARGED BATTERY MAINTENANCE CHARGING

O

Temperature sensor Recond discharged batteries

C Silent night program



NIGHT

No harmful galvanic currents



BATTERY CHARGER

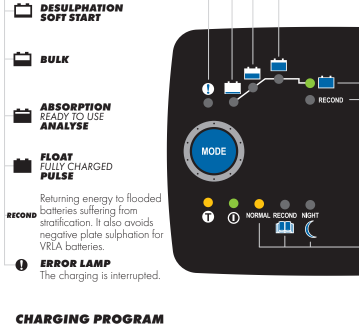
THE SMARTEST BATTERY CHARGERS IN THE WORLD



8 step charging cycle



CTEK CHARGING



NORMAL 25A/14.4V RECOND 25A/15.8V NIGHT 5A/14.4V

SPECIAL PROGRAMS



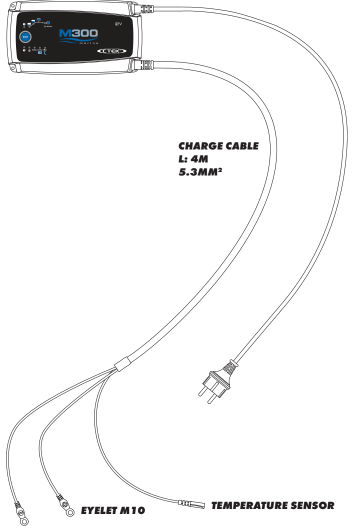
Use to reduce noise from the fan by lowering the output power. Use during periods with low energy consumption such as the night.

Use to return energy to your empty WET and Ca/Ca batteries. Recond your battery once per year or after deep discharge to maximize lifetime and capacity.

TEMPERATURE SENSOR



M300 has a temperature sensor cable placed together with the battery cables. The temperature sensor will automatically adjust the charging voltage if the temperature deviates from +25°C. A high temperature lowers the voltage and freezing conditions are handled by higher voltage. Always place the temperature sensor as close to the battery as possible when charging.



GUARANTEED QUALITY WITH CTEK

CTEK customer support is available to answer any questions related to charging and CTEK chargers. Safety, simplicity and flexibility characterizes all products and solutions developed and sold by CTEK. CTEK supply chargers to more than 60 countries throughout the world. CTEK is also a reliable OEM supplier to many of the world's most prestigious car and motorcycle manufacturers.

Contact customer support: info@ctek.com



www.ctek.com

THE SMARTEST BATTERY CHARGERS IN THE WORLD