

## SWITCH MODE BATTERY CHARGER

**12V/10A - 12V/6A - 24V/5A**



# MICRO-TEC

- High Quality Charging in the palm of your hand.
- Specifically designed to match the demanding requirements of today's high performance batteries, MICRO-TEC is ideal for yachts, specialist vehicles and industrial applications.
- **IDEAL FOR HARSH ENVIRONMENTS**  
Enclosed within a stylish aluminium casing, all components are fully sealed from harsh environments greatly extending charger longevity.
- **RAPID, SAFE & EFFECTIVE CHARGING**  
By using advanced 3 stages smart charging, MICRO-TEC outperforms many chargers 2-3 times its size. Enhanced electronic control ensures that batteries are charged as quickly as possible without compromising safety. MICRO-TEC can be left unsupervised for extended periods of time - perfect for vehicles on standby, winterised yachts and standby power applications. For DC Power applications, MICRO-TEC can also be set up as a continuous DC power supply.



## SPECIFICATIONS

- 3 stages I. U. U. style charging
- Switchable for Flooded or Gel Batteries
- Switchable Charging/Power Supply Modes
- Single or Twin Outputs
- Input voltage : 230V +/- 15% - 50 / 60 Hz
- Working temperature : -10 to + 45°C.

## SAFETY

- Short Circuit and Reverse Polarity Protection

## DISPLAY - CONNECTIONS

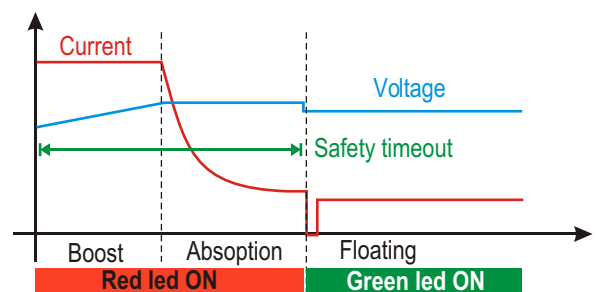
- A Green/Red bicolour led displays charger status
- AC Connexion via IEC inlet or cables  
DC Connexion via Terminal Block or cables

## OPTIONS

- Output for remote display panel
- ON - OFF main switch

## DIMENSION AND WEIGHT

- | Models    | Dimension (L x W x h) | Weight |
|-----------|-----------------------|--------|
| 12V / 10A | 148 x 110 x 58mm      | 850 g  |



3 states charging curve

Your approved dealer :

