APS 10012 Charger

The APS AC to DC battery charger features an automatic multi-rate charging function to extend battery life. This charger has a constant current output function as well as a rectifier function to ensure safe charging. It is small, light-weight and has a rugged design to prevent corrosion.



Some key features include:

- Light and compact
- Automatic multi-rate charging setup
- Temp. sensor for optimal charging
- Automatic voltage regulation
- Pole error & short circuit protection
- Overload protection
- Parallel operation module available
- Constant current output
- Rectifier function
- Smart cooling

charge)

- Rugged Aluminium housing
- Reverse polarity protection

Product Specifications

Input Voltage $115V_{AC}$ / $230V_{AC} \pm 10\%$ (optional)Frequency50/60Hz (optional)Input Current25A max. for $115V_{AC}$ / 13A max. for $230V_{AC}$

Maximum Inrush Current Cold start: 90A @ 115V_{AC} / 150A @ 230V_{AC}

 $14.6V_{DC} \pm 0.2V \text{ (Absorption charge)} / 13.7V_{DC} \pm 0.2V \text{ (Float Output Voltage)}$

Start Point of Floating 6A ± 0.2A

Maximum Charging Current 100A

Ripple/Noise 500mV_{p-p}

Fan Control Fan running – bulk/absorption charge) / Fan off – float charge

LED Display Red: Power ON / Orange: Bulk charging / Off: Float charge

Dimensions W x D x H 410 x 186 x 163 mm / 16.14" x 7.3" x 6.42"