

## 1498/120A

## Electronic multipurpose battery charger, 12V

CE

Allows batteries to be charged and powers motor vehicles while reprogramming and self-diagnosing

- maximum continuous charging current: 120A
- charging and maintenance with CPU microprocessor
- battery recovery function
- reprogramming and power supply for ECU
- protected against polarity reversal, short circuits, incorrect voltage and overload

TECHNICAL DATA Power supply: 90-260V

Power: 1500W

Charging current: 10-120A

Battery type: Agm - Wet - Lithium (LifePo4) Charging capacity: 10-1200Ah

Maintenance capacity: 5-3600Ah

Output voltage: 12 Volt

Cable length, with clamps: 2700 mm Dimensions: 310 x 150 x 350 mm

Weight: 8.5 kg

Ideal for diagnostic protocols and reprogramming CPUs







