



MultiCharger 1204R Flex

Item number: 453115

MultiCharger 1204R Flex

With integrated relay for switching the DEFA engine and interior heater on and off.

DEFA MultiCharger 1204R Flex is a 12V / 4A smart charger that is designed to maintain modern batteries technology and prolong battery life. More compact than similar chargers in the category, it fits easily into most engine compartments. With flexible cables, the battery charger is easy to install.

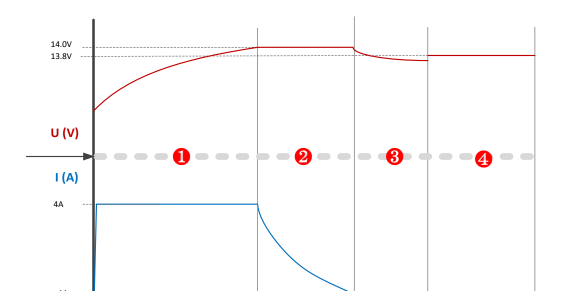
Installation

The charger must be installed in accordance with the installation guide and DEFA's original connection equipment must be used, see specific installation guide.

Use

- 4A charging current
- · Advanced, battery friendly technology allows continuous operation
- Temperature compensated charging voltage
- Indicator light during use: green pulse charging, green light fully charged, red pulse error
- Power distribution to engine heater and cabin heater
- Integrated relay for switching DEFA engine heater and interior heater on and off
- Splashproof (NEMA Type 3)

The battery charger functions whenever the system is plugged in. It works independently of the programmable control unit (if applicable) for the DEFA Heating system. The charger switches to maintenance mode when the battery is fully charged. This means that the charger can also be used during times that vehicle heating is not required but maintenance charging is, such as extended summer vacations.





Specifications

Item number 453115

Type DMC1204RNAM

Applications LA, GEL, EFB, AGM

Input voltage 100-120VAC / 60HZ

Maximum charging current 4A

Operating temperature -40°C to +50°C / -40°F to +122°F

Charging Voltage (VDC) 14,4V @ 25°C / 77 °F (Temperature-compensated approx 5,0 mV/°C/°F/cell. Ref.

25°C/77°F.)

Maintenance charging 13.3-13.8V

Temperature compensation 30mV/°C

NEMA rating Type 3, when cables are connected

120V PlugIn outlet 14A

Fuse size 12V 7.5A

Weight 325g

HxWxD 107x71x38mm / 4,2x2,8x1,5inch

The charger is tested and satisfies the standards

UL 1236, CSA C22.2 No. 107.2, ICES-003, FCC Part 15 Subpart B

DEFA AS conforms to the requirements of: ISO 9001, ISO 14001 and ISO 45001. Our engine heaters and cables conform to the requirements of IATF 16949.

