

CTEK Battery Charger D250S Dual - 12V







Details

This charger obtains its energy from DC sources such as alternators, solar panels or wind power and optimizes this power to meet the charging requirements of different battery banks. The D250S DUAL automatically selects the best connected DC energy source and switches between these energy sources to achieve high efficiency multi-stage charging. Particularly suitable for charging vehicles that do not have access to grid power supplies. Maximizes battery life due to minimized undercharge time. Maximizes battery capacity when kept fully charged. Reduces charging times and costs by decreasing engine idling and dependency on AC power onshore with efficient use of alternator and solar power. Reduces environmental impact with extended battery life and a reduced idle time. Minimal installation time and cost.

- 5-step charging from alternators and solar panels
- Fast charging
- Battery separator that eliminates diodes and VSR relays
- Solar connection
- Maintenance charge of starter battery
- Solar panel regulator with Maxiumum Power Point Tracking, synchronized with other current source
- Simplified installation of remote batteries for bow thrust of anchor winch

Specifications

Manufacturer Battery Capacity Charging Current Charging Voltage Manufacturer's CTEK 40-300 Ah 20A 14.4V at 77°F 2 year

Evergreen

C/. Bartomeu Amat, 2, Entlo 1 Terrassa, 08225 +34 931 130 054 https://evergreen.rrproducts.com/





CTEK Battery Charger D250S Dual - 12V

RCTK56-677

Warrantv

Type of Batteries

12v Lead-acid Batteries (WET, MF, FEL and AGM)

Evergreen C/. Bartomeu Amat, 2, Entlo 1 Terrassa, 08225 +34 931 130 054 https://evergreen.rrproducts.com/