

Datasheet piCAN-Charger-60V



piCAN-Charger-500W

Features

- EnergyBus Charger
- applicable for lithium-ion or lead-acid batteries
- fanless and compact
- intelligent charging
- high level of charge security
- Charging power: max. 500W
- Charge Voltage: 18V-58,8V
- Charge Current: max. 10A (adjustable)
- switchable 12V Aux-Output
- External Bus: CAN / LIN / I2C
- Internal Bus: CAN
- electronic door-opener support
- Bus-capable thanks to CAN-Bus





In the second

Overview

The piCAN-Charger-60V is an intelligent EnergyBus industrial charger for lithium-ion and lead-acid batteries, with a charge voltage between 18 and 58,8 volts and a maximum charge current of 10 amps (adjustable) in a compact, fanless enclosure.

Due to the independent communication with the device to be charged – either via EnergyBus (CAN), LIN or I²C – the optimum charging voltage and the optimum charge current are determined and provided. The compatibility with various bus systems guarantees the possibility of connecting the charger to a variety of bikes from different manufacturers.

Redundant monitoring of charging parameters ensures a high level of a charge security. The switchable 12V Aux-Output with the voltage sensing enables the activation of deeply discharged batteries and passive EnergyBus-devices.

The compact, fanless design enables the use of the charger in a rough environment.

An internal CAN-Bus-System allows the control of several piCAN-Chargers-60V by a host computer (e.g. piA-AM3505), supports an efficient power and door management, and permits determining and transmitting the charger's parameters via internet.

Applications:

- EnergyBus e-bikes and pedelecs
- EnergyBus public pedelecs and e-bikes rental systems
- EnergyBus battery systems



Details

Charging Powermax. 500WCharge Voltage18-58,8VCharge Current0-10A (adjustable)Input Voltage Range36-59V DCCharge MethodCCCV, Trickle ChargeApplication/Battery TypeLithium-ion or lead-acid batteryInterfacesPower in/out EnergyBus incl. 12V Aux-Output
Charge Current0-10A (adjustable)Input Voltage Range36-59V DCCharge MethodCCCV, Trickle ChargeApplication/Battery TypeLithium-ion or lead-acid batteryInterfacesPower in/out EnergyBus incl. 12V Aux-Output
Input Voltage Range36-59V DCCharge MethodCCCV, Trickle ChargeApplication/Battery TypeLithium-ion or lead-acid batteryInterfacesPower in/out EnergyBus incl. 12V Aux-Output
Charge MethodCCCV, Trickle ChargeApplication/Battery TypeLithium-ion or lead-acid batteryInterfacesPower in/out EnergyBus incl. 12V Aux-Output
Application/Battery TypeLithium-ion or lead-acid batteryInterfacesPower in/out EnergyBus incl. 12V Aux-Output
Interfaces Power in/out EnergyBus incl. 12V Aux-Output
EnergyBus incl. 12V Aux-Output
CAN-/ LIN-/ I ² C-Bus
1x Electric door opener with Monitoring Contact
1x 12V-LED
1x Push-button
Indicators multicolor LED
piezo buzzer
Serviceinterface Optional USB
Enclosure Aluminium, black
124mm x 143mm x 80mm
Net Weight 920g