

## **Quicky 6A Battery Charger**

- multi-stage, microprocessor-controlled charging characteristic for increased precision, safety and extension of battery life
- patented heat protection monitors the charging process to protect the battery from overheating

automatic voltage detection

- Automatically receives the optimal battery charge during long-term connection
- suitable for charging lead acid and AGM batteries

Rated Voltage: 6 V 12 V Input Voltage: 230 V Max. Charging Current: 6 A **Battery Capacity:** 5 to 60 Ah Gauge: with LED display Mains Cable Length: 1,7 m Charger Cable Length: 1,6 m Weight: 1 kg Info: with hot wire protection with overheating protection

Workshop Equipment: with reverse polarity protection Regeneration mode:

Article no. 95950001





www.herthundbuss.com/channel





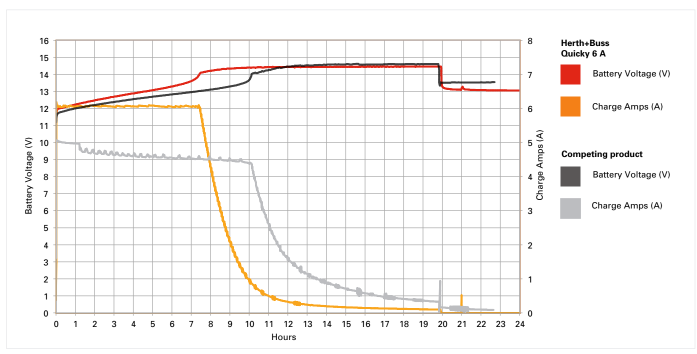


## The best choice!

Features	Herth+Buss Quicky 6 A	Competing product
Fully automatic, microprocessor-controlled	•	
Outstanding efficiency, extends battery service life		
Reverse polarity protection		•
Safety shutdown/non-sparking		•
8-stage charging		•
Battery overheating protection		
Automatic voltage detection		
Cut-in threshold (V) below 0.2 V		
Available from wholesalers only	•	

MULTI-STAGE CHARGING Faster, more intelligent, safer.





The Quicky 6 A only takes around 7.5 hours to more or less fully charge a battery, whereas the competing model needs about 10 hours. And so charging is much faster with the Quicky 6 A. (68 Ah/12 V battery)

