Product data sheet 4650-6 EAN-No. 4000896264629





Application:

For 12 V systems in passenger cars · commercial vehicles · motorcycles as well as 12 V batteries

- · Simple test of the starting capacity and condition of vehicle batteries and the starting and charging system
- Output of the analysis results on the display plus transfer of the results via QR code to smartphone / tablet
- Option to individualise the test results shared by QR code (number plate · repair workshop · tester · test date)
- Simple, multilingual menu navigation (EN · FR · DE · ES) with four membrane keys
- Robust pole terminals with insulated handles
- Large, backlit LCD display
- Tests and detects defective cells in all types of starting batteries, including lead-acid batteries · AGM flat batteries · AGM spiral batteries · GEL batteries · start/stop batteries and rechargeable LI-ION batteries
- Does not require its own battery constant operational readiness
- Reverse polarity protection to protect the device, vehicle and battery
- Analysis of batteries in accordance with most battery standards, such as CGA · BCI · CA · MCA · DIN · IEC · EN · SAE · GB
- Large working range
 - Lithium battery e.g. according to CCA standard 20 1000 A
 - Lead-acid battery, e.g. to CCA standard 100 2000 A
- Storage temperature: -20° 70° C (-4° 158° F)
- Operating temperature: 0 50°C (32 122°F)
- Operating temperature range: 0°C 50°C

Order Number 4650-6