OSRAM

BATTERYtest PRO Multi-Function Automotive Tester



Auto ranging with LED screen

Automatically selects 6/12/24V battery testing with a clear and easy to understand traffic light result.



Rapid current testing with inline fuse testing.

Find faults with current up to 80A without removing fuses.



12/24V Starter Test with extra long cable probes.

Checks the battery during engine cranking and can be done by an individual due to the extra-long cable probes.



Normal and Smart alternator test for 12 and 24V systems.

Able to diagnose charging capacity of the vehicle alternator to ensure that there is sufficient charge for the battery and provide accurate battery performance data.



Multi-Function Automotive Tester for finding electrical vehicle faults

This multi-function unit will test and find faults with voltage, starter test and alternator start processes. It will also run frequency and duty cycles for the testing of sensors and continuity and resistance modes for locating wiring faults. An electrical analyser specifically designed for automotive functions.

Product family datasheet

Technical data

| | Product information | General Product Information | Electrical Data | |
|----------------------------------|---|--------------------------------|-----------------|-----------------|
| Product description | Application (Category and Product specific) | Global order reference | Started Test | Alternator Test |
| Multi-Function Automotive Tester | Multi-function Automotive tester | OMM600 | 12/24 V | 12/24 V |

| Product description | Voltage Range | Test voltage | Current (Parallel) | Current (In-line) |
|----------------------------------|-----------------|-----------------|---|---|
| Multi-Function Automotive Tester | ±2% DC 0 - 50 V | 6/12/24 V | 0 - 80A ±3%, 3A - 30A (Mini fuse),3A - 40A (Standard ATC fuse), 20A - 80A (Maxi fuse) | 1 - 999mA ±1% (Low range), 1 - 30A ±2% (High range) |

| Resistance | Frequency | Continuity | LED Test |
|---------------------|---|--|-----------------------------|
| 0 - 1MΩ ±2% | 1Hz - 20KHz ±1Hz | 0 - 500 Ω | Input Volts: 3.5V (Max.) |
| Physical Attributes | Dimensions & weight | | |
| Length | Width | Height | Clamps Cable Length |
| 87.8 mm | 42.0 mm | 190.0 mm | (total) 3.0 m |
| | | | |
| | 0 - 1MΩ ±2% Physical Attributes Length 87.8 mm | 0 - 1MΩ ±2% 1Hz - 20KHz ±1Hz Physical Attributes & Dimensions Length Width | 0 - 1MΩ ±2% |

| | Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh) | | | | |
|----------------------------------|---|----------------------|--|--|--|
| Product description | Candidate list substance 1 | CAS No. of substance | Safe use instruction | Declaration no. in SCIP database | |
| Multi-Function Automotive Tester | Lead | 7439-92-1 | The identification of the Candidate List substance is sufficient to allow safe use of the article. | 6a8ab794-260f- 4c20-ab11- 1d65684e032e | |

Product family datasheet

Download Data

File



User instruction

BATTERYtest PRO OMM600 Quick Guide



User instruction

BATTERYtest PRO OMM600 User Instruction

Application advice

For more detailed application information and graphics please see product datasheet.

Disclaimer

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.