



New special tools: Mini amperemeter

Rapid measurements for current consumers

Product	PIERBURG No.
Mini-amperemeter	4.07373.00.0/.01.0

A customer complaint, such as “battery often discharged” can point to the increased power consumption of an electric component.

Carrying out measurements and tests is complex and time-consuming – troubleshooting is consequently often difficult: With our mini amperemeters power consumption can be measured direct on the relevant fuse in the fuse box of the vehicle – quickly and without any great effort. The mini amperemeters are available in two different versions which are suitable for most standard blade-type fuses installed in vehicles.

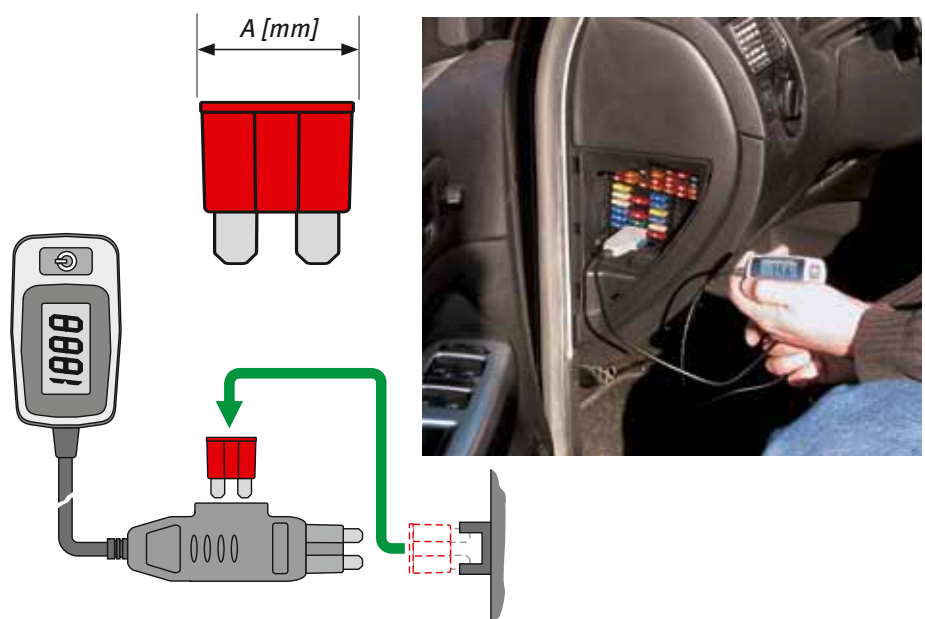
Procedure:

- Pull the fuse out of its holder in the fuse box.
- Insert the fuse into the connector of the mini amperemeter.
The fuse protection of the electric circuit is thus ensured even during the measuring process.
- Then insert the connector of the mini amperemeter into the original place of the fuse.

Please consult our Tool Catalogue for other tools, testing and measuring equipment.



PIERBURG No.	A	Further details			
4.07373.00.0	19,0	FK2	max. 20A/48V	DIN 72 581/3C	SAE J 1284
4.07373.01.0	11,8	FK1/MINI	max. 20A/48V	DIN 72 581/3F	SAE J 2077



The right of changes and deviating pictures is reserved. Assignment and usage, refer to the each case current catalogues, TecDoc CD respectively systems based on TecDoc.