



function

current detection

accessories

- (1) Terminal Current Clamp
- (2) OBD2 Current Clamp
- (3) Circuit Tester
- (4) Fuse Pliers

descriptions

This kit provides a safe and quick way to detect the leakage or consumption of the electricity on the car.

And it won't lose the computer memory, you don't need to reset the computer or system after the testing.

Work on all kinds of car, whether it's with or without OBD2 connector. Just connect the backup power and follow the steps, then we can monitor the change of current when we remove different fuses.

If the reading of current changes(drops) suddenly when we remove the fuse of some component or system, we can know the where the problem is. And then we can focus on this part and figure out the leak spot.

MAX Load: DC 32V/20A (Max for 10 seconds)

Measure Range: 0.01A~19.99A

Accuracy: 2% of reading

Fuse Type: Standard blade type fuse