

Power tester



Description

Model ACE-BPT Power tester measures the power status of batteries applied to all readout units and measuring equipment manufactured by our company.

It is possible to check the power status of batteries used in our company's measuring equipment, such as digital vertical, horizontal and slope inclined inclinometer system sets, a portable digital tiltmeter, and readout units such as a VW readout unit, VW data recorder, FSG readout unit and MEMS readout unit.

How to use

- Remove the cover by loosening the four wrench bolts on the front of the power tester.
- Insert the battery to be measured and secure it with velcro.
- Connect the battery connector to the appropriate standard among the various connectors attached to the PCB.
- When you reassemble the cover and turn on the ON/OFF switch, the LED will light up according to the battery status.

Specification

Model	ACE - BPT
Use	Measure the power status of battery
Max. Power	DC 12V
Applied model	ACE - 800
	ACE - 1000
	ACE - 600A
	ACE - 1500
	5481, 5481H, 5481T
	5411
Dimensions	140 × 100 × 55mm
Material	Nylon + G-F Case
Weight	0.6kg

[Detail model classification table]

Battery model	Ordering model
ACE - 800	ACE - BPT 800
ACE - 1000	ACE - BPT 1000
ACE - 600A	ACE - BPT 600A
ACE - 1500	ACE - BPT 1500
5481, 5481H, 5481T	ACE - BPT 5481
5411	ACE - BPT 5411
GJ-75D	ACE - BPT G75D
PMT-75D	ACE - BPT P75D