

HEALTH CHECK



A new conductance tester from Yuasa Battery provides a simple method of checking the state of health of most 6V and 12V sealed lead acid batteries.

It is easy to operate with battery voltage and conductance being displayed in less than 10 seconds. Utilising patented conductance technology it is safe to use, being a passive method of testing that minimises risk to any operator or products.

The conductance method is recognised by the IEEE standard for testing lead acid batteries with proven correlation to battery capacity.

A compact and highly accurate instrument, it is ideally suited for field use in such areas as security systems, emergency lighting, mobility vehicles and uninterruptible power supplies, helping to ensure the operation of critical systems despite power loss.

For cost effective system management, it will prioritise any need for battery replacement and additional testing.

Requiring no external power source, it covers +6.0 to +14.0VDC as a voltmeter and a conductance range from 20 to 60 siemens.