

auto electrical parts

Technical Information Sheet

Part No. 0-524-72

Digital battery tester for 6 and 12 volt lead acid batteries with 12 and 24 volt start/charge analyser. A 2 line 16 character LCD display, with built in 37mm thermal printer, microprocessor controlled, for use on lead-acid automotive batteries including; Wet Cell, Lead/Calcium, Sealed, Deep cycle, AGM, GEL and Maintenance Free.

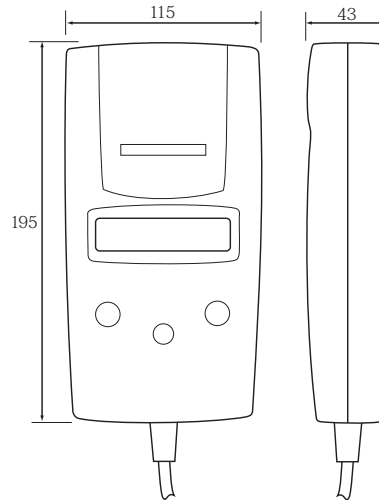
Suitable for CCA capacity: SAE 40 to 2000
 DIN 25 to 1300
 IEC 30 to 1500
 EN 40 to 2100

Additional information:

Spare 7.5m rolls of 37mm thermal paper are available, part number 0-524-99 pack 2.



Technical Drawing (not to scale)



Specification

Type	6 and 12 volt battery tester with 12 and 24 volt start/charge analyser
Voltmeter	1.5 to 30 volt dc
Battery capacity (CCA)	SAE: 40-2000, DIN: 25-1300, IEC: 30-1500, EN: 40-2100, JIS
Tolerance	± 0.05 volt, ± 3% CCA
Display	LCD, 2 lines, 16 character
Printer	Thermal
Paper	7.5m roll (capacity approximately 38 full test prints or 83 battery test prints)
Internal batteries	4 x 1.5 volt AA
Protective case	Synthetic rubber
Test lead length	1.65 m
Clip material	Part insulated steel
Clip jaw opening	22 mm (max)
Operating temperature	0°C to 50°C
Weight	820g
Dimensions	l 102 x w 39 x h 185mm (excluding protective holster)
Compliance	CE, RoHS, WEEE

The information contained in this document is correct to the best of our knowledge at the time of printing. However, specifications may change at any time without notice.