

## 12V / 24V Battery-, charging- and starting system analyzer with integrated printer

Article No.: 550.1649

EAN: 4042146753699

Promotional price: €397.00 \*



## Description

- suitable for 12 Volt batteries (lead acid, gel, wet cell, MF, VRLA, EFB, AGM flat, AGM spiral and deep cycle batteries)
- menu-driven, intuitive operation
- with integrated thermal printer
- automatic control of the entire test procedure through menu navigation
- for the quick and simple determination of battery efficiency while taking the temperature compensation into account
- checks the battery condition, charge status, internal resistance, cold start current value
- battery selection takes place quickly and precisely via printing protocol
- with verification function for the starter battery, starter and load circuit measurement
- printing protocol supports the argumentation for workshop customers
- the connection to the battery takes place via two plastic-coated crocodile pole clamps
- avoidance of an overload of the battery through too long of a measurement time
- illuminated and very easy to read digital display
- 3 metre long cable allows for flexible work
- including 3 thermal paper rolls, memory card and USB data cable
- in a practical storage case

## Properties

<b>Application in general:</b>	for 12 Volt batteries
<b>Display accuracy1:</b>	+/- 0,5 Megaohm
<b>Frequency:</b>	100
<b>Operating temperature:</b>	+0°C to +55°C
<b>Packaging contents:</b>	1
<b>Packaging height, mm:</b>	95
<b>Packaging length, mm:</b>	372
<b>Packaging width, mm:</b>	294
<b>Readout:</b>	digital
<b>Spare thermo roll:</b>	550.1647
<b>Voltage range:</b>	9-36 V
<b>Weight [g]:</b>	750
<b>Work area CA / MCA:</b>	40-2.000 CCA
<b>Work area CCA:</b>	40-2.000 CCA
<b>Work area DIN:</b>	40-2.000 CCA
<b>Work area EN:</b>	40-2.000 CCA
<b>Work area IEC:</b>	40-2.000 CCA
<b>Work area JIS#:</b>	40-2.000 CCA
<b>Work area SAE:</b>	40-2.000 CCA
<b>Working range:</b>	9-36 V



**Spare parts**

Article No.	Quantity		Article	RRP: (ex. VAT)
550.1647	1 x		Paper roll for 550.1646	€10.73 *