

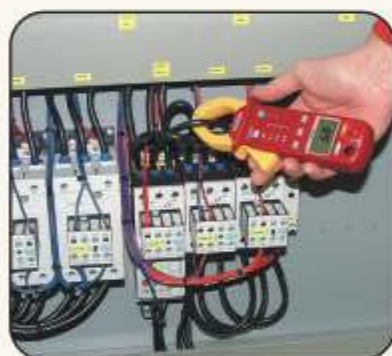
Testboy® TV 215/216

digital clamp meter

The digital miniature clamp meters Testboy TV 215 and TV 216 are each respectively equipped with a clearly readable display and bar-graph. The manual or automatic range selector enables safe working in a wide range of applications.

The plastic case included in the range of supply reliably protects the device and accessories even during transport.

Your advantages: - 3 year manufacturer's guarantee
- TÜV / GS tested and approved
IEC/EN 61010-1, DIN VDE 0411



Together with resistance measurements, the AC and DC voltage measurements, as well as continuity and diode tests round off the options for use.

Our TV 215 and 216 are the right choice for service tasks, in industry and installation tasks.

During DC measurements (TV 216 only) it is possible to determine if the charging current of the battery is sufficient or if the load is drawing too much current.

This enables leakage currents to be detected.

Technical Details	Testboy Profi TV 215	Testboy Profi TV 216
Display	optical, LCD, 3½ digit, 42 segment bargraph	optical, LCD, 3½ digit, 42 segment bargraph
AC Voltage	300, 600V ± 1,0%, 0 to 400Hz	300, 600V ± 1,0%, 0 to 400Hz
DC Voltage	300, 600V ± 1,0%	300, 600V ± 1,0%
AC Current	40, 400A ± 2,0%, 50/60 Hz	40, 400A ± 2,0%, 50/60 Hz
DC Current	J.	40, 400A ± 2,5%
Clamp Diameter	Ø 28mm	Ø 28mm
Continuity Test	< 40Ω with acoustical signal	< 40Ω with acoustical signal
Resistance	0 to 400Ω ± 1,0%	0 to 400Ω ± 1,0%
Power Supply	2 x 1,5V	2 x 1,5V
Overload Category	CAT II 600 V	CAT II 600 V
Dimensions	194 x 72 x 35 mm	194 x 72 x 35 mm
Protection	IP 30	IP 30
Weight	210g	210g
TÜV / GS	IEC/EN 61010-1	IEC/EN 61010-1
Colour	red - yellow, other colours on request	red - yellow, other colours on request
Scope of Delivery	1x operating instructions 2x measuring lines 2x battery type AAA LR 03 1x readiness bag	1x operating instructions 2x measuring lines 2x battery type AAA LR 03 1x readiness bag

Rights reserved to change specifications without prior notice. State June 2005.