

×

https://www.eibabo.cn/weidmueller/voltage-tester-0-3...690v-digi-check-pro-eb11708007

## Voltage tester 0,3...690V DIGI-CHECK PRO

Weidmüller

DIGI-CHECK PRO 9918870000 4032248405756 EAN/GTIN



plus **shipping** 



Voltage tester two-pole DIGI-CHECK PRO voltage display LCD, voltage measuring range 0.3 ... 690V, internal base load, phase sequence display, resistance measuring range 0 ... 2kOhm, single-pole phase display, background lighting of the LC display, battery power supply, digital voltage tester: LCD display including bar graph , one-hand test possible, test probe protection, continuity test, empty battery indicator, HOLD function, backlit, polarity detection, single-pole phase test possible, incl. battery, large display, light sensor, IP65, CAT IV up to 600 V/CAT III up to 690 V, test tip illumination, rotating field display , switchable load, 30mA triggering via button.

## YOUR ADVANTAGES



© 1997-2024 eibmarkt.com GmbH - Kemmlerstrasse 1 - 08527 Plauen - Germany

eibabo® and eibmarkt® are registered trademarks of EIBMARKT® GmbH holding company (<u>www.eibmarkt.de</u>). eibabo® is a company of eibmarkt.com GmbH. eibmarkt.com GmbH is a 100% subsidiary of EIBMARKT® GmbH holding.

\* Note on delivery time: Day = Monday to Friday, no public holiday in Bavaria or Saxony. Goods are also delivered on Saturdays (DHL). \*\* Payment methods may vary from country to country. All prices plus shipping and excluding customs duties or other additional costs (import sales tax) for deliveries

outside the EU. \*\*\* Savings compared to RRP = the manufacturer's recommended retail price. RRP is the price recommended to retailers by the manufacturer, importer or wholesaler as a resale price to the customer. The RRP is also referred to as the list price and is defined as the highest possible price that a buyer would pay for a specific product before any discounts (Source of gross list prices: Germany).

> eibabo® the Smart Home technology shop eibabo® electronics cheap online order eibabo® electric appliances buy online



