

PRODUCT INFORMATION SHEET

Digital Multimeter



Product description

High quality digital meter is used to diagnose and detect faulty components of electrical installations. Used in the automotive, electrical and installation industries. Thanks to the AUTO-RANGE function, the multimeter automatically selects the range of the measured parameter without the need to change the range manually, which significantly accelerates and simplifies operation.

Charakteristics

- TRUE RMS measures alternating current and voltage – precise RMS value for both sinusoidal and deformed waveforms;
- DATA HOLD keeps the currently measured value on the display;
- RANGE – switches between auto and manual selection of the operating range;
- RELATIVE – relative value measurement;
- MIN/MAX – registers minimum and maximum values;
- temperature measurement from -20°C to 1000°C / -4°F~1832°F using the included thermocouple makes it easy to detect faulty electrical components;
- multimeter measures DC and AC voltage up to 600 V, DC and AC current up to 10 A and resistance up to 60 MΩ, capacitance up to 60 mF, frequency up to 10 MHz, performs diode and continuity tests;
- possibility to connect a clamp meter;
- large LCD screen with white backlight, allows to display and read 5999 counts even in the dark;
- rubber casing protects against mechanical damage;
- comfortable, ergonomic, compact shape allows comfortable, single-hand operation
- 1x9 V 6F22 battery power supply, longer battery life thanks to Auto Power Off;
- a stand on the back of the body enables to position the device for better visibility of the displayed data, special holders for attaching cables and a bracket for hanging the meter on the wall;
- at the back of the meter there is also a tape with 2 very strong magnets for attaching the device to the hood of a car, tool cabinet etc., for easier operation;
- test leads included.

Technical data

AC voltage measurement: 0-600 V

DC voltage measurement: 0-600 V

AC measurement: max. 10 A

DC measurement: max. 10 A

Capacitance measurement: max. 60 mF

Resistance measurement: max. 60 MΩ

Frequency measurement: max 10 MHz

Temperature measurement: from -20°C to +1000°C

HT1E604	5902801238697	190 x 90 x 40 mm	1	20



Högert Technik GmbH, Pariser Platz 6a,
10117 Berlin, Deutschland

Producent/ Manufacturer/ Hersteller:

PL GTV Poland sp. z o.o. sp.k., ul. Przejazdowa 21
05-800 Pruszków, Polska/ Poland/ Polen/ Польша

Importer/ Импортер:
Организация уполномоченная принимать претензии по качеству товара:

RU ООО «ГТВ РУС» 140073 Московская область,
Люберецкий район, Поселок Томилино Микрорайон
«Гтицефабрика», Лит. 7А; info@hoegert.ru

HR GTV Croatia d.o.o.: Kovinska 45, 10000 Zagreb, Hrvatska

Distributor:
ES GTV España Herrajes, E Iluminación, S.L.,
Avenida Aragón 308, 46021 Valencia, Spain

CZ GTV Czech Distribution s.r.o., CTPark Ostrava,
Na Revnici 879, 720 00 Ostrava Hrabová

BR GTV Brasil Comércio, Importação e Exportação EIRELÉ
Rua William Booth 500 - Boqueirão
Curitiba - Paraná, CEP: 81650-120, Brasil