

PRODUCT INFORMATION SHEET

Universal digital meter FULL-SMART



Product description

Digital meter used for diagnostics and detection of faulty components of electrical installations. Thanks to the FULL-SMART technology, it is very easy to use, it can be used even by inexperienced users. Used in the automotive, electrical and installation industries.

Characteristics

- SMART technology - the meter recognizes the measured parameter itself and automatically adjusts the measurement range (AUTO RANGE) of direct and alternating voltage, continuity or resistance test;
- SELECT - switch functions for non-contact NCV / capacitance / frequency measurement;
- TRUE RMS measurement of alternating current and voltage - precise determination of the effective value of current for both sinusoidal and distorted waveforms;
- NCV enables non-contact detection of current in conductors;
- DATA HOLD allows you to store the currently measured value on the display;
- the multimeter enables the measurement of direct and alternating voltage up to 600 V, resistance up to 40 MΩ, capacity up to 4 mF, frequency up to 4 mHz, continuity test and 1.5 / 9 V battery test;
- has a large LCD screen with backlight, which allows displaying the result of 4000;
- built-in flashlight allows you to work at night and in the dark;
- rubber casing protects against mechanical damage;
- comfortable, ergonomic, compact shape enables comfortable work with one hand;
- powered by a 2x1.5 V AAA battery, increased battery life thanks to the automatic switch-off function;
- the set includes a test lead.

Technical data

AC voltage measurement: 0-600V

DC voltage measurement: 0-600V

Capacitance measurement: max. 4 mF

Resistance measurement: 40 MΩ

Frequency measurement: 4 mHz

Battery measurement: 1.5 / 9V

HT1E615	5902801365713	204 x 39 x 30 mm	1	100

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

Producent/ Manufacturer/ Hersteller/ Произведен для:

PL GTV Poland sp. z o.o. sp.k. ul. Przejazdowa 21

05-800 Pruszków, Polska/ Poland/ Польша

Importer/ Импортер:

Организация уполномоченная принимать претензии по качеству Товара:

RU 000 «ГТВ РУС» 140073, Московская область,

город Люберцы, рабочий поселок Томилино,

микрорайон Птицефабрика, литер 7А; info@hoegert.ru.

HR

GTV Croatia d.o.o.; Kovinska 4s, 10000 Zagreb, Hrvatska

Distributor/ Дистрибутор:

ES GTV España Herrajes, E Iluminación, S.L.,

Avenida Aragón 308, 46021 Valencia, Spain

CZ GTV Czech Distribution s.r.o. CTPark Ostrava

Na Rovině 879, 720 00 Ostrava Hrabová

BR

GTV Brasil Comercio, Importação e Exportação EIRELI

Rua Wiliam Booth 500 – Boqueirão

Curtiba – Paraná, CEP: 81650-120, Brasil

