Digital clamp meter, UT207

FEATURES & BENEFITS

facilitate safe and fas measurement of high current and voltage values without tampering with circuits
comes with practical suitcase
large legible display
measurement value memory function, HOLD

LOGISTIC DATA

Туре	UT207
Index Ergom	E07MT-01200101301

 $\begin{array}{l} \mbox{Measurement precision:} \\ DC, \mbox{ constant voltage:} (6.6V/66V/600V) \pm (0.8\% + 1); \\ AC, \mbox{ alternating voltage:} (6.6V/66V/600V) \pm (1.2\% + 5); \\ DC, \mbox{ direct current:} (66A/1000A) \pm (1.5\% + 8); \\ AC, \mbox{ alternating current:} (66A/1000A) \pm (2\% + 8); \\ \mbox{ Resistance:} (660\Omega/6.6k\Omega/660k\Omega/6.60M\Omega/6.6M\Omega) \pm (1\% + 2); \\ \mbox{ Frequency:} (660Hz/6.6kHz/66kHz/660kHz/6.6MHz/66MHz) \pm (0.1\% + 3); \\ \end{array}$



MECHANICAL DATA

Measuring jaw span

ELECTRICAL DATA

6.6V 66V 600V	
6.6V 66V 600V	
660Hz 6.6kHz 66kHz 660kHz 6.6MHz 66MHz	
660Ω 6.6kΩ 66kΩ 660kΩ 6.6MΩ 66MΩ	
66A 1000A	
66A 1000A	
	66V 600V 6.6V 66V 600V 660Hz 6.6kHz 66kHz 66kHz 660kHz 660kHz 660kHz 660kHz 660k 66A 1000A 66A

55

Date of 27/6/2020 publication:

Graphic project, pictures and all technical data and descriptions in this catalogue are protected by Polish and international copyright laws. Names and logos used in the content of this catalogue may be trademarks, for which ZAE Ergom Sp. z o.o. has exclusive protection rights. ZAE ERGOM reserves the right for changes in the assortment and parameters of its products.

