

## HT98U

Rel. 1.01 of 23/08/11

## Transducers clamp 1000A/1V DC

Pag 1 of 1

## **SPECIFICATIONS**

1000A DC Range:

1A ÷ 1000A DC Measuring range:

Output signal: 1V DC Protection: By diodes 1mV/A Ratio:

Accuracy:  $\pm$ (1%rdg +0.5A)

Resolution: 100mA External min load:  $10k\Omega$ 

Take care to the conventional direction ⇒ of the arrow Power measurement:

 $DC \div 20kHz (-1dB)$ Frequency range:

2 according to IEC/EN61010-1 Pollution degree:

Insulation: double insulation Dielectric strength: 5,5 KV 50Hz 1min

0 ÷ +50 °C Temperature range: CAT III 600V Overvoltage category:

Power supply: 1x9V alkaline battery type IEC 6F22

"Opening" cable: Diameter 52mm

Zeroing: manual with adjustable trimmer

Test charging battery: LED indication Dimensions (mm): 213(L)x 85(La)x24(H)

Weight: 600g

Output connection: Shielded cable FM2R 2m long, ended with Hypertac connector

