

NEW PRODUCT

RMIS

**Resistance Meter for Motors
>> Under Inverter <<**



RMIS can measure the **resistances of coil windings** of a motor **driven by inverter power supply (PWM)** during applying voltage (Max AC 500V). RMIS, using the resistance method, can measure the resistance of the coil windings directly, and obtain precise resistance values without turning off the power.

The **new interface** RMIS is able to show the graphic of Temperature up to 28 testing days

Type of load:

Asynchronous motors (single phase and three phase)

PMSM motors (Brushless)



ELETRONICA PROFESSIONALE
PROFESSIONAL ELECTRONICS

PRODUCT DESCRIPTION



Independent RHM1 and RHM2 channels

Measuring ranges :

2Ω	Range : 0-2.000Ω
20Ω	Range : 0-20.00Ω
200Ω	Range : 0-200.0Ω
2000Ω	Range : 0-2000Ω

Voltage/Current : 500V / 30A Max AC

Frequency : 10 - 400Hz

Resolution max : Voltage Meter : 0.1V :

Resistance Meter : 1mΩ (2ΩRange)

Display : Voltage Meter : 4 digit : Resistance

Meter : 4 digit 2000FS

Accuracy : 2Ω/20Ω/200Ω : ±0.5% FS

Interface : RS232C

Power Source : 230V±10% 50/60Hz



Instantaneous readings with ranging and filtering on a clear TFT with user friendly interface



Test Log up to 28 days won USB stick with autosizing realtime graph



ELETRONICA PROFESSIONALE
PROFESSIONAL ELECTRONICS