

• **4530 SIMULADOR DE RTD**

CARACTERÍSTICAS PRINCIPALES:

- Simulación de sensores Pt100, PT200, Pt500, Pt1000, Ni100 y Ni1000
- Precisión 0,02 ° C
- Escalas de temperatura SU 90, 68 IPTS
- Simulación real Ohm
- Control de forma manual o de forma remota a través de convertidor RS232 / IEEE488 / USB



Model	4530
Pt100 simulation range	-200.000 ... 850.000 °C
Measurement accuracy	0.02 °C
Pt200, Pt500, Pt1000 simulation	Yes
Ni100, Ni1000 simulation	Yes
Supply voltage	100 ... 240 V, 50 / 60 Hz
Interfaces	<ul style="list-style-type: none"> • RS232 • IEEE485 • USB
Specific characteristics	<ul style="list-style-type: none"> • Temperature scales ITS 90, IPTS 68 • Real Ohm simulation • Control manually or remotely via RS232/IEEE488/USB Converter