

Update: 2/2010

FERROTRON TEasy



Microprocessor controlled temperature measuring device, performed in a dust- and splash-proof sheet enclosure for wall mounting, sturdy design, with large 55 mm character height LED-display (4 decades) to indicate the temperature values available for thermocouples type: Pt 10 (S) or Pt 13 (R) and Pt30Rh (B) factory presetted.

- Signal lights for indication of the measuring sequence built-in the front (LED green, yellow and red)
- Measuring scale (400) 1000°C 1760 °C, accuracy 0,12% of the measured value
- Potential free contacts to control external horn and traffic lights
- Serial data link via RS 232 (optional RS 422 or RS 485)
- Power Supply 160 to 240 V AC, 50/60 Hz (wide range)
- Dimension 220 x 140 x 70 (mm, WxHxD)
- Weight: approx. 2 kg.

Option: On request supply with attached horn.

Information contained herein is believed to be accurate and reliable. However, no responsibility is assumed by *Minted/Ferrotron* for its use. Technical data are subjected to change without notice.

File: TEasy.doc