

Portable temperature meter TES-1315, TES-1316

Technical description

Characteristic
<ul style="list-style-type: none"> - K/J/E/T/R/N/S type thermocouple input - internal storage: 7500 readings - LCD display with backlight - measuring probes - page: 28-29
Measuring range
(-150 ÷ 1370) °C for K (-150 ÷ 1090) °C for J (-150 ÷ 870) °C for E (-150 ÷ 400) °C for T (-2 ÷ 1767) °C for R, S (-150 ÷ 1300) °C for N
Accuracy
±0,05% rdg +0,5 °C for J, K, T, E, N ±0,05% rdg +2 °C for R, S
Resolution
0,1 °C for J, K, T, E, N 1 °C for S, R
Input
- single TES-1315 dual TES-1316
Power source
- battery (6x AAA 1,5 V)
Operating conditions
<ul style="list-style-type: none"> - temperature: (0 ÷ 50) °C - humidity: <90% RH without condensation



Ordering example

Portable temperature meter TES-1316

Portable temperature meter TES-1318

Technical description

Characteristic
<ul style="list-style-type: none"> - dual input, Pt100, 3-wire - double measurement TES-1318 - LCD display with backlight - MAX / MIN with TIME, MAX-MIN AVG Hold function. - measuring probes - page: 28-29
Measuring range
(-190 ÷ 790) °C
Accuracy
±0,05% rdg +0,5 °C
Resolution
0,1 °C
Power source
- battery (6x AAA 1,5 V)
Operating conditions
<ul style="list-style-type: none"> - temperature: (0 ÷ 50) °C - humidity: <80% RH without condensation



Ordering example

Portable temperature meter TES-1318