


I'm not robot  reCAPTCHA

Continue

Analog temperature gauge

Analogue devices analogue temperature sensors provide an absolute temperature-proportional current or voltage output with an accuracy of up to $\pm 1^{\circ}\text{C}$. Our versatile range of analog output temperature sensors can be used in a wide range of applications without external calibration and with a minimal signal processing/conversion circuit. Our range of temperature sensors suitable for your different design needs is available in several package options. Our website uses cookies. By continuing to use it, you agree to their use. Tell us about your vehicle to find the right parts faster Click to zoom in for the best deal & Sponsored Listing Name: Stainless steel capillary temperature gauge Beijing ShengRuiKe offers a complete range of on-demand, high-quality mechanical watch face thermometers with a wide range of options to meet the requirements of most industrial applications I. Capillary temperature gauge Main technician parameter Dial Size: 3, 4 5, 6 Arm diameter: $\Phi 6.3$, $\Phi 8$, $\Phi 10$ Temperature sensor: $\Phi 14$ x 60, 100, 150, 200, 250, 300mm Connection: Bottom, and rear connection capillary length : ≤ 20 m Connection wire: 1/4, 3/8, 1/2 BSP, BSPT, NPT Case ring: 304 stainless steel Window (lens): Polycarbonate lens, tempered glass available Accuracy: 1.6% full scale Option Info: Other materials, ranges, connections available on request II. Capillary temperature gauge More specifications for selection 1. Select Size 9 2. Temperature range 9 3. Back, down or Adjustable Type9 4. What is wire size 9 5. Show C&F or C9 6. Capillary Length9 III only.