

INFRA-RED RAY TERMOMETRE**P.N.: NI8010****TECHNICAL CHARACTERISTICS:**

Display: Back lighted Lcd at 3-1/2 ;

Measurement limits: from -50°C to 550°C (from -58°F to 1022°F);

Sample reading: 2,5 times/second;

Indicator of overcoming measurement limit: LCD will display "1";

Emission: 0,95 fixed value;

Visual field: D/S= Approx. Relation 8:1 (D=distance S= surface);

Diode Laser: Production<1mW, wave length 630~670 nm, laser product class 2;

Spectrum response: 6~14 um;

Enviromental temperature: From 0°C to 50°C (da 32°F a 122°F);

Maintenance temperature: Da -20°C a 60°C (da -4°F a 140°F);

Power supply: 9V battery, NEDA 1604A o IEC 6LR61, or the equivalent;

Weight: 180g;

Dimentions: 82x41,5x160 mm

