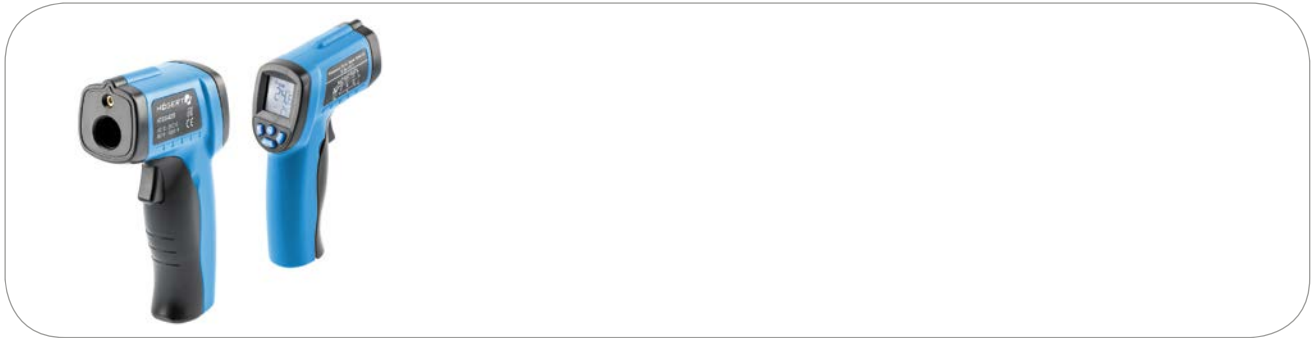


PRODUCT INFORMATION SHEET

Non-contact thermometer

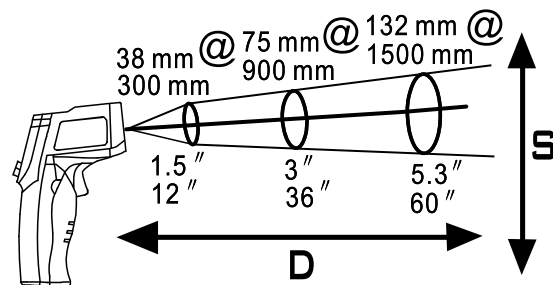


Product description

Digital thermometer designed for non-contact temperature measurement of objects located out of range, at a long distance, dangerous to touch, difficult to reach or remaining in motion. Mainly used in professional workshops and car services, in industry, construction and gastronomy.

Charakteristics

- temperature range -50°C do 550°C;
- distance to spot ratio (D:S) 12:1;
- 2 modes Fahrenheit and Celsius;
- emissivity 0.1 ~ 1.0 adjustable;
- accuracy: 0.1°C/F;
- automatic shutdown after 6 seconds;
- laser pointer facilitates precise work with the device;
- powered by 9V (6F22) battery.



Technical data

HT8G429	5902801332609	-50°C do 550°C	1	50

