





This IR Thermometer is capable of non-contact (infrared) temperature measurements at the touch of a button. The built-in laser pointer increases target accuracy while the backlight LCD and handy push-buttons combine for convenient, ergonomic operation. This Non-contact Infrared Thermometer can be used to measure the temperature of objects' surface that is improper to be measured by traditional (contact) thermometer (such as moving object, the surface with electricity current or the objects which are uneasy to be touched.)

DT-8859H / DT-8839

DIGITAL NON CONTACT INFRA RED THERMOMETER WITH HIGH D:S RATIO

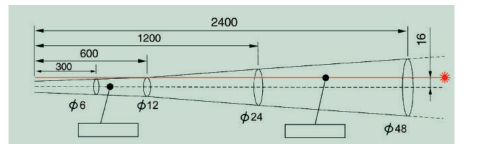
- I Precise non-contact measurements
- I High distance to target ratio measures smaller surface areas at greater distances
- I Widest temperature range
- I Unique flat surface, modern housing design
- I Built-in laser pointer
- I Automatic Data Hold
- °C/°F switch
- Emissivity Digitally adjustable from 0.10 to 1.0
- I MAX, MIN, DIF, AVG temperature displays
- I Backlight LCD display
- I Built-in laser pointer
- I Automatic selection range and Display Resolution 0.1°C (0.1°F)
- I Trigger lock
- I Set high and low alarms
- Fast Response time of 150mS for DT-8859H only

DT-8859H / DT-8839



Wide Range Application

Food preparation, Safety and Fire inspectors, Plastic molding, Asphalt, Marine and Screen printing, measure ink and Dryer temperature, HVAC/R, Diesel and Fleet maintenance.



Technical Specifications

| | DT-8859H | DT-8839 |
|--|---|-----------------------------------|
| Accuracy | | |
| Accuracy: Given at 18°C to 28°C (64°F | to 82°F), less than 80% RH | |
| Assumes ambient operating temperature of | f 23 to 25°C (73 to 77°F) | |
| -50°-20°C (-58°F-68°F) | ±3.0°C (5.4°F) | ±5 °C (± 9) |
| 20°C-500°C (68°F-932°F) | ±1.0% ±1.0°C (1.8°F) | ±1.5% ±2.0°C (3.6°F) |
| 500°C-1000°C (932°F-1832°F) | ±1.5% | ±2% ±2.0°C (3.6°F) |
| 1000°C-1600°C (1832°F-2912°F) | ±2.0% | |
| Temperature Range | -50°C to 1600°C (-58°F to 2912°F) | -50°C to 1000°C (-58°F to 1832°F) |
| D:S | 50:1 | |
| Display Resolution | 0.1° up to 2000°, 1° above 2000° | 0.1° |
| Respose Time | 150mS | Less than 1 Sec |
| Spectral response | 8 ~ 14µm | |
| Emissivity | Digitally Adjustable from 0.10 to 1.0 | |
| Over Range Indication | LCD will show "" | LCD will show "-OL", "OL" |
| Polarity | Automatic (no indication for positive polarity); Minus (-) sign for negative polarity | |
| Diode laser | output <1mW, Wavelength 630-670nm, Class 2(11) laser product | |
| Operating Temperature | 0 to 50°C (32 to 122°F) | |
| Storage Temperature | -20°C to 60°C (-4 to 140°F) | |
| Relative Humidity | 10%-90%RH operating, <80%RH storage | |
| Power Supply | 9V battery, NEDA 1604A or IEC 6LR61, or equivalent | |
| Weight | 290g (10.2 oz.) | |
| Size | 100 X 56 X 230mm (3.9 X 2.2 X 9.0") | |
| Safety | "CE" Comply with EMC | |

Accessories

Hard Carrying Case, Instruction Manual, Battery, Test Certificate.



Contact :

CEM INSTRUMENTS (INDIA) PVT. LTD.

32A, Ganesh Chandra Avenue, 4th Floor, Kolkata-700013 Tel: 033-22151376, 22159759 Email: info@cem-instrumets.in / info@cem-india.com Web: www.cem-instruments.in / www.cem-india.com

CEM INSTRUMENTS HEADQUATER & FACTORY

19th Building, 5th Region, Baiwangxin Industry Park, Songbai Road, Baimang, Xili, Nanshan, Shenzhen, China, 518108

Tel: +86-755-27353188, Fax: +86-755-27653699