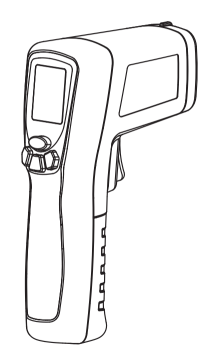
MASTECH®

Infrared Thermometer





MS6520B

MASTECH®



Description

Noncontact Themometer detects the infrared ray that an object emits. The instrument foculizes infrared energy of the object onto a sensor through a lens, changes the surface temperature into electric signal. a microcomputer calculates and displays the measurement temperature on the LCD.

- Single-spot Laser Sighting
- Backlit Display
- Current Température Plus MIN, MAX, AVG Temperature Displays
- Preset Emissivity 0.95

Warning

- Please read the following information carefully before using the meter. Protection is impaired if used in a manner not specified in this manual
- Do not clear the meter using solvents.
- Keep the instrument clean, and do not get dust into
- Do not point laser directly at eye or indirectly off reflective surfaces.
- Laser:class 2 <1mW/630-670nm
- ·Laser radiation is classified according to IEC 60825-1: 2014-05, Safety of laser products -Part 1: Equipment classification and requirements.

CAUTION

LASER RADIATION - DO NOT STARE INTO BEAM. AVOID EXPOSURE - LASER RADIATION IS EMTTED FROM THIS APERTUR MAX OUTPUT<1mW, WAVELENGTH 630~670nm, CLASS 2 LASER PRODUCT

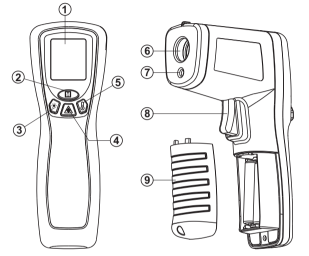




MASTECH®



Panel



- 1 Screen
- 2 Mode key
- 3 Backlight key
- (4) Laser kev
- ⑤ °C/°F key

- 6 Sensor
- (7) Laser
- (8) Trigger
- Battery cover

MASTECH®

Display

(12)

Automation24.ir

(3)

(8) Min value

Max value

(10) Average value

1 Primary display

(12) Surface scan

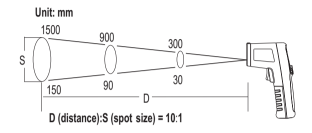
(13) Hold status

▲ SCAN ∈=0.95 = 1

MASTECH®



D:S ratio



Make sure that the target is larger than the meter's visual spot size. The smaller the target, the closer you should be to it. The relationship between distance and

1 Laser indicator

(2) Scan status

③ Emissivity

4 Low battery

⑤ °F unit

6 °C unit

(7) Secondary display

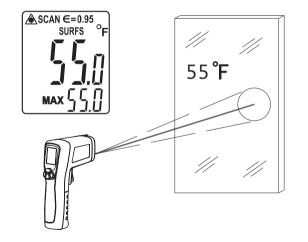
spot size is 10:1

MASTECH®



Operating Thermometer

- To measure temperature, pull and hold trigger. Release the trigger to hold a temperature reading. The meter turns off when no activity is detected for ten seconds.
- Press M key to toggle between the MAX, MIN, AVG value
- Press A key to Active the laser.
- Press * key to light on or off the backlight.
- Press & key to switch between °C or °F.

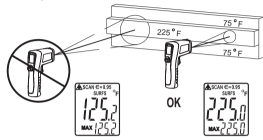


MASTECH®



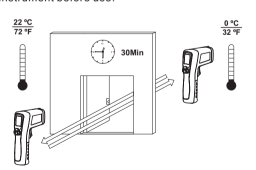
Note1

Make sure that the target is larger than the meter's visual spot size



Note2

When ambient temperature changes quickly, must wait 30 minutes to balance the temperature of the instrument before use.

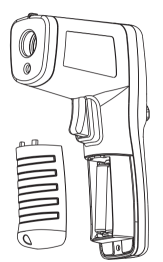


MASTECH®



Note3

When the battery voltage is lower, the battery symbol appears, it indicates that we must change the battery.



WARNING

Do not mix old and new batteries. Do not mix alkaline. standard (carbon-zinc), or rechargeanle (ni-cad, ni-mh, etc) batteries.

MASTECH®

-20°C~500°C

-20°C~0°C(±3°C)

10:1

1°C

0.1°C/0.2°F

0~40°C

Conforms to

EN61326 EN61010-1

EN60825-1 CONFORMS TO

UL STD 61010-1

CERTIFIED TO CSA STD C22.2

2x1.5V AAA

No.61010-1

0°C~500°C ±(2.0%rdg+2°C)

Spectral

Response time

Emissivity

Relative

humidity

Laser

Weight

response

Specifications

Temperature

Accuracy:

Assumes

Operating

temperature

(23°C ± 2°C)

ambient

Optical

resolution

Repeatability

Resolution

Ambient

Range

Operating

CE

Power



8-14 um

Approx.1s

0.95

10%~90%

<1mW

630-670nm

class2

Approx.160g

Dimensions 148×95×50mm

MASTECH®



Warranty

This produt will be free from defects in material and workmanship for eighteen months from the date of purchase.this warranty does not cover disposable batteries or damage for accident, neglect, misuse alteration conntamination, or abnormal conditions of operation ro handling.

DONGGUAN HUAYI MASTECH COMPANY LIMITED Yuliangwei Industrial Area, Qingxi Dongguan, Guangdong, China http://www.p-mastech.com



05 06 07 08 09 00-05-4031