

## ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



## IR07 Dual Ir/Probe Thermometer Klein Tools

| Catalog Number        | IR07  |
|-----------------------|---|
| Manufacturer          | Klein Tools   |
| Description           | The Klein Tools IR07 Is A Dual Ir (Infrared) Thermometer and Probe Thermometer. This Rugged Pocket Thermometer Measures Temperature From -40 to 572-Degrees Fahrenheit (-40 to 400-Degrees Celsius) For Both Ir and Probe Measurements. The Ir Thermometer Has A Distance-to-Spot Ratio Of 8:1 and The Target Laser Can Also Be Used As A Laser Pointer. The Probe Accurately Measures Air, Liquid and Surface Temps and Has A Convenient Hook For Hands Free Indoor Measurements. The IR07 Quickly Calculates Differential Tem |
| Weight per unit       | 0.0870 (lbs/each)   |
| Product Category      | Meters, Panel Instruments   |
| Features              |   |
| Accuracy              | -40 to 0° C: +/-2°; 1 to 300° C: +/- 1°C  |
| display               | Backlit LCD   |
| included              | IR07 Dual IR and Probe Thermometer; Pouch; Owner's Manual and 2 x AAA Batteries   |
| Material              | ABS, Polycarbonate  |
| media                 | Yes   |
| Overall Height        | 0.95" (2.4 cm)  |
| Overall Width         | 1 / 7    / 1 / 2   0    0   |
| Range                 | -40° to 572° F (-40° to 300° C)   |
| Response Time         | IR <500 ms; Probe <20 s   |
| Dimensions and Weight |   |
| Overall Length        | 5.82" (14.8 cm)   |
|                       |   |



standard

## ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

| Description | ns                         |   |
|-------------|----------------------------|---|
| Descrip     |                            | DUAL IR/PROBE THERMOMETER   |
| extra lo    | ng description             | KLEIN IR07 Dual IR/Probe Digital T  |
| Feature     | •                          | The Klein Tools IR07 is a dual IR (infrared) thermometer and probe thermometer. This rugged pocket thermometer measures temperature from -40 to 572-Degrees Fahrenheit (-40 to 400-Degrees Celsius) for both IR and probe measurements. The IR thermometer has a Distance-to-Spot ratio of 8:1 and the target laser can also be used as a laser pointer. The Probe accurately measures air, liquid and surface temps and has a convenient hook for hands free indoor measurements. The IR07 quickly calculates differential tem |
| Long De     | escription                 | The Klein Tools IR07 is a dual IR (infrared) thermometer and probe thermometer. This rugged pocket thermometer measures temperature from -40 to 572-Degrees Fahrenheit (-40 to 400-Degrees Celsius) for both IR and probe measurements. The IR thermometer has a Distance-to-Spot ratio of 8:1 and the target laser can also be used as a laser pointer. The Probe accurately measures air, liquid and surface temps and has a convenient hook for hands free indoor measurements. The IR07 quickly calculates differential tem |
| Product     | : Type                     | Dual Ir/Probe Digital Thermometer   |
|             | Features                   | Pocket Sized, IR and Probe Thermometer; Hanging Hook for Use with Air Vents   |
| Manufactu   | rer Information            |   |
| Brand       |                            | Klein Tools   |
| GTIN        |                            | 00092644691812  |
| Manufa      | cturers Part Number        | IR07  |
| UPC         |                            | 092644691812  |
|             | es, Classifications, and C | <del>-</del>  |
| •           | y Description              |   |
| Туре        |                            | Pocket Infrared Thermometer with Laser and Temperature Probe  |
| Packaging   |                            |   |
| Carton      |                            | 1   |
| Package     | <u>)</u>                   | 4   |
| Weight      |                            | 3.60 oz (106.5 g)   |
| Weight      | Per each                   | 0.087   |
| Uses, Certi | fications, and Standard    | s   |
| Applicat    |                            | Temperature Measurement via IR (Infrared) and Probe   |
|             |                            | IEO EN 74007 4 0040 EN 74007 0 0 0040   |

IEC EN 61326-1:2013; EN61326-2-3:2013