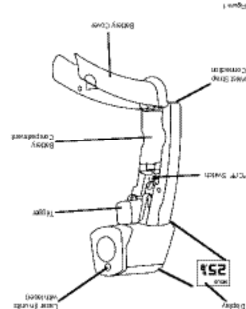
KM812/KM814 KM812/KM814 Distance to spot size	1:9 1:9
Typical battery life (Alkaline)	Laser Models: 12 hrs Laser Models: 12 hrs
Power	9V Alkaline battery
snoiznemib \ JdgieW	227 g (0.5 lb); 152 x 101 x 38 mm (6 x 4 x 1.5 in)
Storage temperature	+20°C to +65°C (-4°F to +150°F) without battery
Relative humidity	10–95% RH noncondensing, @ up to +30°C (+86°F)
Ambient operating range	0°C to +50°C (+32°F to +120°F)
KM814FS Emissivity Emissivity	76-561 0.95 76:0 192-910
KW814E2 KW815\KW814 Sbectrsi resbouse	mų 81–7 mų 41–8
Aesponse time	500 mSec, 95% response
	KM814F5 for targets al: 0°C to 65°C (+32°F to +150°F):±1°C (±2°F below 0°C (+32°F):±1°C +0.1°C/°C (±2°F above +65°C (+12°F): 1.5% of reading
Accuracy operating temperature of 23°C [73°F])	$\begin{array}{l} KM812KM812KM814 \mbox{ for targets at:} \\ -1^\circ \mathbb{C} \mbox{ b} + 260^\circ \mathbb{C} \mbox{ (} + 30^\circ \mathbb{C} \mbox{ )} \\ \pm 2\% \mbox{ of reading or } \pm 2\% \mbox{ (} \pm 3.5^\circ \mathbb{C} \mbox{ )} \\ \pm 2\% \mbox{ of reading or } \pm 2\% \mbox{ (} \pm 5\% \mbox{ )} \\ -1\% \mbox{ (} 0^\circ \mathbb{F} \mbox{ (} 0^\circ \mathbb{F} \mbox{ )} \\ + 2\% \mbox{ (} 0^\circ \mathbb{F} \mbox{ )} \\ - 1\% \mbox{ (} 0^\circ \mathbb{F} \mbox{ )} \\ - 1\% \mbox{ (} 0^\circ \mathbb{F} \mbox{ )} \\ - 1\% \mbox{ (} 0^\circ \mathbb{F} \mbox{ )} \\ - 1\% \mbox{ (} 0^\circ \mathbb{F} \mbox{ )} \\ - 1\% \mbox{ (} 0^\circ \mathbb{F} \mbox{ )} \\ - 1\% \mbox{ (} 0^\circ \mathbb{F} \mbox{ )} \\ - 1\% \mbox{ (} 0^\circ \mathbb{F} \mbox{ )} \\ - 1\% \mbox{ (} 0^\circ \mathbb{F} \mbox{ )} \\ - 1\% \mbox{ (} 0^\circ \mathbb{F} \mbox{ )} \\ - 1\% \mbox{ (} 0^\circ \mathbb{F} \mbox{ )} \\ - 1\% \mbox{ )} \\ - 1\% \mbox{ (} 0^\circ \mathbb{F} \mbox{ )} \\ - 1\% \mbox{ )} $
Temperature display	0.5°C or 1.0°F
Temperature Range KM812 and KM814 KM814FS	-30°C to +200°C (-25°F to +400°F) -18°C to +260°C (0°F to +500°F)



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# YAJ92IQ

is released; the word HOLD appears. The presence of the battery Fahrenneit. The unit will hold the reading for / seconds after trigger The backlit LCD displays the current temperature in Celsius or

unit is equipped with a laser, use the laser only for aiming. See How

Be sure to consider distance-to-spot size ratio and field of view. If the

To measure a temperature, point unit at object and pull the trigger.

positive side first into the battery compartment. NOTE: The battery

icon indicates a low battery.

to Accurately Measure Temperatures.

**TINU 3HT ONITAR390** 

door is detachable.

EMISSIVITY Most organic materials and painted or oxidized surfaces have an emissivity of 0.95 (pre-set in the unit) NOTE: KM814FS pre-set at 0.97. Inaccurate readings will result from measuring shiny or polished metal surfaces. To compensate, cover the surface to be measured with masking tape or matt black paint. Allow time for the

This instrument conforms to the following standards:

EN50081-1:1992. Electromagnetic Emissions

**CE CERTIFICATION** 

EN50082-1:1992, Electromagnetic Susceptibility

Tests were conducted using a frequency range of 27-500 MHz with the instrument in three orientations. The average error for the three orientations is ±4.8°C (±8.6°F) at 3 V/m throughout the spectrum. However, between 190 MHz and 500 MHz at 3 V/m, the instrument may not meet its stated accuracy.

### WARRANTY

All Comark instruments have a minimum one year warranty unless otherwise stated. The warranty period for temperature probes is for six months and all other probes and electrodes are unwarranted because the conditions of use are beyond our control.

The Comark warranty covers manufacturing defects and component failure and applies worldwide. The warranty does not affect your statutory rights. In line with our policy of continuous development 11/1 we reserve the right to alter any product specifications 7241/8 without notice

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CODE	PROBLEM	ACTION
– – – (on display)	Target temperature is over or under range	Select target within specifications
Battery icon appears	Possible low battery	Check and/or replace battery
Blank display	Possible dead battery	Check and/or replace battery
Laser doesn't work	Low or dead battery	Replace battery

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NOTE: DO NOT use solvents to clean the plastic lens. Case Cleaning: Use soap and water on a damp sponge or soft cloth. NOTE: DO NOT submerge the unit in water

### TROUBLESHOOTING

# tape to reach the same temperature as the the material underneath it. Measure the temperature of the tape or painted surface.

MAINTENANCE Lens Cleaning: Blow off loose particles using clean compressed air. Gently brush remaining debris away with a camel hair brush. Carefully wipe the surface with a moist cotton swab. The swab may be moistened with water.

# HOW TO MEASURE TEMPERATURE ACCURATELY

### LOCATING A HOT SPOT

To find a hot spot aim the thermometer outside the area of interest. then scan across with an up and down motion until you locate the hot spot.

# FIELD OF VIEW

Make sure that the target is larger than the unit's spot size. The smaller the target, the closer you should be to it. When accuracy is critical, make sure the target is at least twice as large as the spot size.

### **DISTANCE & SPOT SIZE**

As the distance from the object increases, the spot size of the area measured by the unit becomes larger.

# REMINDERS

- · Not recommended for use in measuring shiny or polished metal surfaces (stainless steel, aluminium, etc.), See Emissivity.
- · The unit cannot measure through transparent surfaces such as glass. It will measure the surface temperature of the glass instead
- Steam, dust, smoke, etc., can prevent accurate measurement by obstructing the units optics.

6

# TINU AHT ATAAAO OT WOH

between °C and °F, push the switch (see fig 1). Insert the 9v battery to access the C/F switch or to insert/remove the battery. To toggle Pull open the unit's handle using the tinger indents near the trigger **°C/°F AND BATTERY** (puita with laser sighting)

INDIRECTLY OFF REFLECTIVE SURFACES. DO NOT POINT LASER DIRECTLY AT EYE OR

**WARNING** 

## **CAUTIONS**

ALL MODELS SHOULD BE PROTECTED FROM THE

FOLLOWING,

EMF (electro-magnetic fields) from arc welders, induction

- รเลายอบ
- Static electricity
- Thermal shock (caused by large or abrupt ambient
- remperature changes—allow 30 minutes for unit to stabilize
- Do not leave the unit on or near objects of high temperature (asn alolad

# ΝΟΙΤΟΟΟΟΥΤΟΝ

in less than a second. Just aim, pull the trigger, and read current surface temperatures noncontact thermometer. Compact, rugged, and easy to use-We are confident you will find many uses for your handheld

You can safely measure surface temperatures of hot, hazardous,

or hard-to-reach objects without contact.

ROW IT WORKS

tor alming purposes only. which is displayed on the unit. In units with a laser, the laser is used electronics translate the intormation into a temperature reading energy, which is collected and focused onto a detector. The units object. The units optics sense emitted, reflected, and transmitted Intrared thermometers measure the surface temperature of an

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# **SPECIFICATIONS**

# INFRATRACE COMPACT







