

VT04 and VT02 Visual IR Thermometers

Detect issues instantly!

Fluke Visual IR Thermometers combine the convenience of a spot thermometer with the visual advantage of an infrared camera creating a brand new tool category.

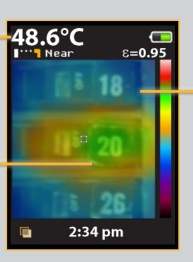
- Detect issues instantly with built-in digital camera
- No training required
- True pocket size design
- Breakthrough affordability

Designed to see it all

Every Fluke Visual IR Thermometer has a built-in digital camera with a thermal heat map overlay to instantly identify the exact location of the problem.

Centerpoint temperature (°C/°F)

Digital image for context Clearly see that breaker 20 is overloaded and communicate your findings.

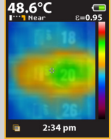


Thermal heat map overlay





50% heat map



25 % heat map

75 % heat map

Technical Data

5:22 p

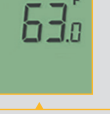


See the difference

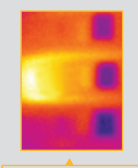
See how a traditional IR thermometer and an entry level infrared camera make it challenging to communicate the issue on breaker 20.



Visual inspection No issues are obvious to the naked eye.



Traditional IR thermometer Optimized for single point measurements.



Entry level infrared camera Challenging to see the exact location.



Visual IR Thermometer Digital image with heat map overlay detects the exact location of the issue

Key features of a Visual IR Thermometer

Breakthrough affordability

Half the cost of infrared cameras that require training and software

Built-in digital camera

Every Fluke Visual IR thermometer has a built-in digital camera

Exclusive thermal heat map blending overlay

Blend digital and thermal images to instantly show the exact location of the issue. Blend between 0 %, 25 %, 50 %, 75 %, and full thermal with one button

No training required

Fully automatic with built-in intelligence

True pocket size design

Forty percent smaller than entry-level infrared cameras

SmartView[®] reporting software

Store up to 10,000 images per Gb on included SD card and make professional reports on included professional software

Hot and cold spot trackers

Automatically identifies hottest and coldest spots within field of view

The Fluke VT04 adds powerful features that include:

Powerful resolution with PyroBlend[™] Plus optics

- Best-in-class field of view for tight spaces: 28° x 28°
- Four times sharper images: VT04 compared to VT02

Alarm and time lapse features

- Hi/Lo temperature alarm-Screen flashes if user-selected temperature is exceeded
- Time lapse image capture—automatically capture images
- Auto-monitor™ alarm-automatically capture images after a user-• selected temperature alarm has been triggered





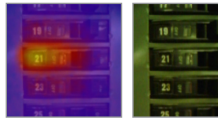
Specifications

Key features	VT02	VT04	
Built-in digital camera	Ye	es	
Thermal heat map overlay	Yes, five blending modes		
Image optics system	PyroBlend™ optic	PyroBlend™ Plus optic *4x sharper image than VTO2	
Field of view	20° x 20°	28° x 28°	
Hi-Lo temperature alarms	_	Yes	
Time lapse image capture	_	Yes	
Auto-monitor alarm	_	Yes	
Battery type	Four (4) AA batteries	Li-Ion rechargeable	
Training	No training required		
Ergonomics	Slim pocket-sized design		
Hot and cold markers	Yes		
General features			
Battery life	Eight (8) hours		
Temperature measurement range	-10 °C to +250 °C (14 °F to 482 °F)		
Temperature measurement accuracy	+/- 2 °C or +/- 2 %		
Temperature measurement	Yes, centerpoint		
Storage medium (micro SD card)	Stores up to 10,000 images per Gb (Four (4) Gb card included)		
Infrared spectral band	6.5 μm to 14 μm		
Level and span	Auto		
Focus mechanism	Focus free, no training required with built-in intelligence		
Focus options—exclusive user selectable NEAR/FAR options	NEAR > 23 cm (9 in); FAR < 23 cm (9 in)		
Dimensions	21 cm x 7.5 cm x 5.5 (8.3 in x 3 in x 2.2 in); < 300 g. (10.5 oz.)		
File format	.is2 format saved to SD card. User can create professional reports or export images in SmartView (BMP, DIB, GIF, SPE, FIF, SPEG, JPG, PNG, TIF and TIFF)		
Safety and compliance	CFR47: 2009 Class A. Part 15 subpart B; CE: EN 61326:2006; IEC/EN 61010-1:2010		
Warranty	Two (2) years		

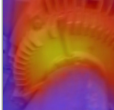


Key applications

Overloaded breakers

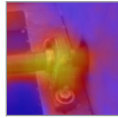


Overheating motor



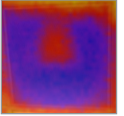


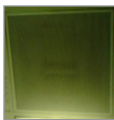
Overheating bearings



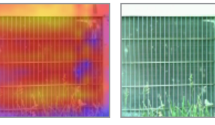


Faulty air damper

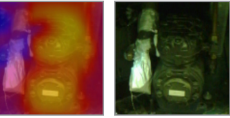




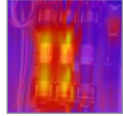
Abnormal heat patterns in an AC condenser



Evaluate compressor heat expansion valves

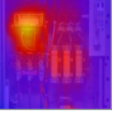


Unbalanced three phase supply





Combination starter



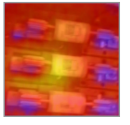


Normal operating temperature on mission critical breaker





Detect issues with switchgears

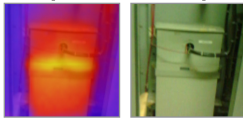




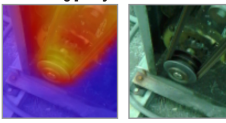
4 Fluke Corporation VT04 and VT02 Visual IR Thermometers



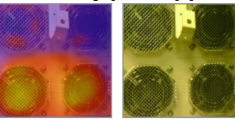
Monitor power factor correction capacitors



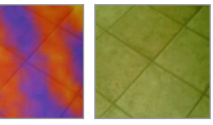
Overheating pulley and belts



Check fans for high-powered equipment



Ensure hydronic and radiant flooring is functional



Identify potential heat loss from doors and windows



Your Results Matter™

Ordering information

FLK-VT04 FLK-VT02 VTO4 Visual IR Thermometer VTO2 Visual IR Thermometer

Included with product

Hard Case, hand strap, mini SD card and adapter, SmartView® software on CD, Lithium Ion batteries and Micro USB Charger/Power Supply (including mains adapters) (VTO4) or 4 AA batteries (VTO2), printed Quick Start Guide in English, Spanish, German, French and Simplified Chinese, others on CD. Users' manual on CD (21 languages).

Optional

FLK-VT04-CHARGER	Extra charger for VTO4
FLK-VT-HOLSTER	Holster for VTO2 and VTO4
C90	C90 Soft Case

Save money with Fluke kits:

FLK-VTO4-MAINT-KIT	Includes a VTO4 Visual IR Thermometer and a 1507 Insulation Multimeter
FLK-VT04-HVAC-KIT	Includes a VTO4 Visual IR Thermometer, 902 True-RMS HVAC Clamp Meter and a 116 Digital Multimeter.
FLK-VT04-ELEC-KIT	Includes a VTO4 Visual IR Thermometer, a 117 Electricians MultiMeter and a 376 AC/DC True-RMS Clamp Meter

Fluke Corporation PO Box 9090, Everett, WA 98206 U.S.A.

Fluke Europe B.V. PO Box 1186, 5602 BD Eindhoven, The Netherlands

For more information call:

In the U.S.A. (800) 443-5853 or Fax (425) 446-5116 In Europe/M-East/Africa +31 (0) 40 2675 200 or Fax +31 (0) 40 2675 222 In Canada (800)-36-FLUKE or Fax (905) 890-6866 From other countries +1 (425) 446-5500 or Fax +1 (425) 446-5116 Web access: http://www.fluke.com

©2013 Fluke Corporation. Specifications subject to change without notice. Printed in U.S.A. 8/2013 6000547C_EN

Modification of this document is not permitted without written permission from Fluke Corporation.