# **\$**FLIR



## NON-CONTACT VOLTAGE DETECTOR + FLASHLIGHT FLIR VP42<sup>™</sup>

The FLIR VP42 is a high-quality non-contact AC voltage detector (NCV) and flashlight that offers high-end features, making it the best value product in its category. The reliable, durable detector includes a bright flashlight, a vibration feedback alarm, and a CAT IV safety rating. Use it to identify live and neutral wires in sockets and junction boxes, and to trace live and neutral wires without contact. The VP42 is the right choice for field-troubleshooting and verification of electrical installations within residential, commercial, and industrial buildings.

www.flir.eu/VP42



#### **RUGGED AND RELIABLE** Features a high-quality, durable design for safety and

long-term, trouble-free operation

- Detect voltage in electrical systems in large industrial facilities and residential low-voltage installations
- Never miss voltage presence with the tactile vibration and LED alarms even in dark or noisy areas
- Durable to withstand a 3 m drop
- Work safely with the CAT IV safety rating



**EASY TO USE** Offers an ergonomic design that's easy to grip and operate

- Avoid touching live wires with NCV technology
- Reduce risk of dropping the VP42 with double molded slip-resistant grip and an anti-roll case
- Place the sensor closer to electrical sources with the low-profile probe tip



## TROUBLESHOOT QUICKLY

Provides features that can improve work efficiency

- Execute tasks efficiently with the bright flashlight and tip light to see target area
- Eliminate interruption from a dead battery with the low-battery indication feature
- Maximize battery life with the 'auto power off' feature

### SPECIFICATIONS

Measurement	
AC Voltage Range (default, solid green light)	190 to 1000 V AC
AC Excitation Voltage / Distance	190 V AC minimum / 1 cm (0.4 in)
Frequency Range	45 to 65 Hz
High-Sensitivity Mode (solid amber light)	24 to 1000 V AC
Meter Data	
Flashlight	Yes
Tip Light	Yes
Category Rating	CAT IV-1000 V
Warranty	Limited 3-year
General Information	
Certifications	UL, cUL, CE, RCM
Power System	
Power Requirements	2 × AAA alkaline batteries
Battery Life	~7 hours continuous (flashlight off)
Low Battery Voltage	Status LED flashes amber color
Auto Power Off	After 3 minutes of inactivity
Environmental Data	
Drop Test	3 m (9.8 ft)
Operating Ambient Temperatures	0 to 60°C (-32 to 140°F)
Storage Temperature	-40 to 90°C (-40 to 194°F)
Physical Data	
Weight	0.20 kg (0.44 lb), including batteries
Dimensions (H $\times$ W $\times$ L)	29 × 26 × 156 mm (1.1 × 1.0 × 6.1 in)

#### For more information: www.flir.com / flir@flir.com

Specifications are subject to change without notice. For the most up-to-date specs, go to www.flir.com

#### FLIR SWEDEN

*Instruments Division* Antennvägen 6 187 66 Täby Tel. : +46 (0)8 753 25 00

**FLIR UK** West Malling Tel. +44 (0)1732 220 011

**FLIR Middle East** Dubai Tel. +971 4 299 6898 FLIR Benelux

Sales Administration Luxemburgstraat 2 2321 Meer - Belgium Tel.: +32 (0) 3665 5100

**FLIR Africa** Johannesburg Tel. +27 11 300 5622

Tel. + 7 495 669 70 72

**FLIR India** New Delhi Tel. +91-11-45603555 www.flir.com NASDAQ: FLIR

Equipment described herein is subject to US export regulations and may require a license prior to export. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. Specifications are subject to change without notice. ©2018 FLIR Systems, Inc. All rights reserved. 09/18

18-1797-INS



FLIR Russia

Moscow