

FLIR IM75: Insulation Tester and Digital Multimeter with VFD Mode and METERLINK

P/N: IM75

Copyright

© 2020, FLIR Systems, Inc.

All rights reserved worldwide. Names and marks appearing herein are either registered trademarks or trademarks of FLIR Systems and/or its subsidiaries. All other trademarks, trade names or company names referenced herein are used for identification only and are the property of their respective owners.

Document identity

Publ. No.: IM75 Commit: 64386 Language: en-US Modified: 2020-03-10 Formatted: 2020-03-23

Website

http://www.flir.com

Customer support

http://support.flir.com

Disclaimer

Specifications subject to change without further notice. Camera models and accessories subject to regional market considerations. License procedures may apply. Products described herein may be subject to US Export Regulations. Please refer to exportquestions@flir.com with any questions.



Part number	IM75		
Part name	Insulation Tester and Digital Multimeter with VFD Mode and METERLINK		
Part description	The FLIR IM75 is both an advanced multifunction digital multimeter and a premier handheld insulation tester with functions for installation, troubleshooting and maintenance for professionals. The FLIR IM75 includes several specialty insulation modes such as polarization index, dielectric absorption, and earth bond resistance. Insulation tests can be performed instantly, continuously, and over a timed duration to allow for in-depth assessment. The multi-color LED indicator in compare mode makes pass/fail determinations easy and visible. METERLINK connectivity to the FLIR Tools Mobile app allows the remote display of readings on smart phones and tablets. Additionally, METERLINK connectivity technology allows the user to view readings on a FLIR thermal camera that supports METERLINK.		
Part features	 Advanced insulation modes: insulation resistance, polarization index, dielectric absorption, and earth bond resistance. VFD mode for superior voltage and frequency accuracy, viewable on the dual LCD. Remote viewing of real-time readings on Android and iOS mobile devices with the free app (FLIR Tools Mobile). Document and analyze thermal changes during insulation measurements with METERLINK FLIR thermal cameras. Extremely bright work lights (dual LEDs). Durable, rugged, double-molded construction. Ready for work with accessories silicone CAT IV test leads with screw-on alligator clips, magnetic hanging strap, thermocouple adapter, and general-purpose bead probe. 		
Measurement			
Measurement rate	2 samples per second, nominal		
Display rate	2 times per second		
Input impedance	3 MΩ V DC/V AC <100 pF		



FLIR IM75: Insulation Tester and Digital Multimeter with VFD Mode and METERLiNK

P/N: IM75

© 2020, FLIR Systems, Inc. #IM75; r. 64386; en-US

AC voltage 1000.0 V: 50- Hz ± (2.0% + 1000.0 V: 50- Hz, ± (5.0% + 1000.0 V: 50- Hz, ± (5.0% + 1000.0 V: 50-	60 Hz ± (1.5% + 5 digits), 61–500 5 digits) 5% + 5 digits)* 5% + 3 digits) % + 3 digits)		
DC voltage $1000.0 \text{ V} \pm (0.0 \text{ M}) \pm (0.0 \text{ M}) \pm (0.0 \text{ M}) \pm (2.0 \text{ M}) \pm (3.0 \text{ M}) $	60 Hz ± (1.5% + 5 digits), 61–500 5 digits) 60 Hz ± (1.5% + 5 digits), 61–500 5 digits) 5% + 5 digits)* 5% + 3 digits) % + 3 digits)		
AC voltage	60 Hz ± (1.5% + 5 digits), 61–500 5 digits) 60 Hz ± (1.5% + 5 digits), 61–500 5 digits) 5% + 5 digits)* 5% + 3 digits) % + 3 digits)		
$\begin{tabular}{lll} $Hz\pm(2.0\%+$\\ \hline $VFD\ AC\ voltage & 1000.0\ V:\ 50-\\ $Hz,\pm(5.0\%+$\\ \hline \\ Earth\ bond\ resistance & 40.00\ \Omega\pm(1.5)\\ \hline & 4000\ \Omega\pm(1.5)\\ \hline \end{tabular}$	5 digits) 60 Hz ± (1.5% + 5 digits), 61–500 5 digits) 5% + 5 digits)* 5% + 3 digits) % + 3 digits)		
Earth bond resistance $ 40.00 \ \Omega \pm (1.50) $ $ 4000 \ \Omega \pm (1.50) $ $ 4000 \ \Omega \pm (1.50) $ $ 4000 \ \Omega \pm (1.50) $	5 digits) 5% + 5 digits)* 5% + 3 digits) % + 3 digits)		
$400.0 \Omega \pm (1.5 \Omega)$	5% + 3 digits) % + 3 digits)		
$4000 \Omega \pm (1.5)$	% + 3 digits)		
· ·	5 ,		
40.00 kO + (1	FO(. O dinita)		
.0.00 = (.	.5% + 3 digits)		
Continuity $400.0 \Omega \pm (0.5 \Omega)$	5% + 2 digits)		
Diode 2.000 V ± (1.5	5% + 2 digits)		
Capacitance 1000 μF ± (1.3	1000 μF ± (1.2% + 2 digits)		
10.00 mF ± (1	10.00 mF ± (1.2% + 20 digits)		
Frequency (AC V) 400.0 Hz ± 5 0	400.0 Hz ± 5 digits		
4.000 kHz ± 5	digits		
40.00 kHz ± 5	digits		
Insulation resistance 4.000 M Ω ± (1	1.5% + 5 digits)		
$40.00 \text{ M}Ω \pm (1)$	$40.00 \text{ M}\Omega \pm (1.5\% + 5 \text{ digits})$		
$400.0 \text{ M}\Omega \pm (3)$	3.0% + 5 digits)		
$4000 \text{ M}Ω \pm (3$.0% + 5 digits)		
4.1–20.0 GΩ :	± (10.0% + 3 digits)		
Insulation resistance test voltages 50 V, 50.0 MΩ	50 V, 50.0 MΩ		
100 V, 100.0 N	100 V, 100.0 MΩ		
250 V, 250.0 N	ΜΩ		
500 V, 500.0 N	500 V, 500.0 MΩ		
1000 V, 20 Gs	Σ		
Polarization index (PI) 10 min in test/	1 min in test		
Dielectric absorption ratio (DAR) 1 min in test/3	0 s in test		
Meter data			
Category rating CAT IV—600	V, CAT III—1000 V		
Internal memory 99 storage loc	99 storage locations		
Warranty			



FLIR IM75: Insulation Tester and Digital Multimeter with VFD Mode and METERLiNK

P/N: IM75

© 2020, FLIR Systems, Inc. #IM75; r. 64386; en-US

Power system			
Power requirements	6 × 1.5 V AAA alkaline batteries		
Battery life	Earth bond resistance measurements: 2600 with new alkaline batteries (standard tests of 1 Ω with a duty cycle of 5 seconds on and 25 seconds off). Insulation resistance: 1100 insulation resistance tests with new alkaline batteries (standard tests of 1 Ω with a duty cycle of 5 seconds on and 25 seconds off). This does not include Bluetooth or backlight use.		
Auto power off	User programmable: up to 30 minutes in 1 minute increments, with audible pre-alert (20 seconds)		
Environmental data			
Operating temperature	32-122°F (0-50°C)		
Operating humidity	Maximum 80% up to 95°F (35°C) decreasing linearly to 60% at 113°F (45°C)		
Storage temperature	-4 to 140°F (-20 to 60°C)		
Storage temperature and relative humidity	-20 to 60°C (-4 to 140°F), 80% maximum		
Operating altitude	6561' (2000 m)		
Pollution degree	2		
EMC	EN 61326-1		
Shock vibration	Per MIL-PRF-28800 for a Class 2 instrument		
Meter physical data			
Display	4000 count with bar graph		
Controls	9-position rotary switch, 4-way selector pad with center OK/TEST button, LED (pass (green), fail (red)), dedicated function buttons (5: mode, cancel, hold/lock, Bluetooth, backlight)		
Backlight	White LEDs		
Work lights	Two white LEDs		
Weight:	1.4 lb. (630 g), including batteries		
Dimensions (H × W × L)	3.7" × 8.1" × 2.0" (95 mm × 207 mm × 52 mm)		
Material	PC-ABS, TPE		
Color	Black		
Shipping information			
Packaging type	Color box with view of product in clamshell		
Packaging contents	IM75 FLIR meter, TA81 premium test probes with clips, CD with translated manuals, 6 × AAA Energizer batteries		
Packaging dimensions $(H \times W \times L)$	11 cm × 14 cm × 32 cm (4.3" × 5.5" × 12.6")		
Packaging weight	1.16 kg (2.55 lb.), including batteries		
Carton weight	15 kg (33 lb.)		
Carton dimensions	13 7/8" × 11 1/2" × 24-1/8"		
Carton quantity	12		
EAN-13	0793950370957		
UPC-12	793950370957		
Country of origin	Taiwan		
Tariff code	9030330040		



FLIR IM75: Insulation Tester and Digital Multimeter with VFD Mode and METERLiNK

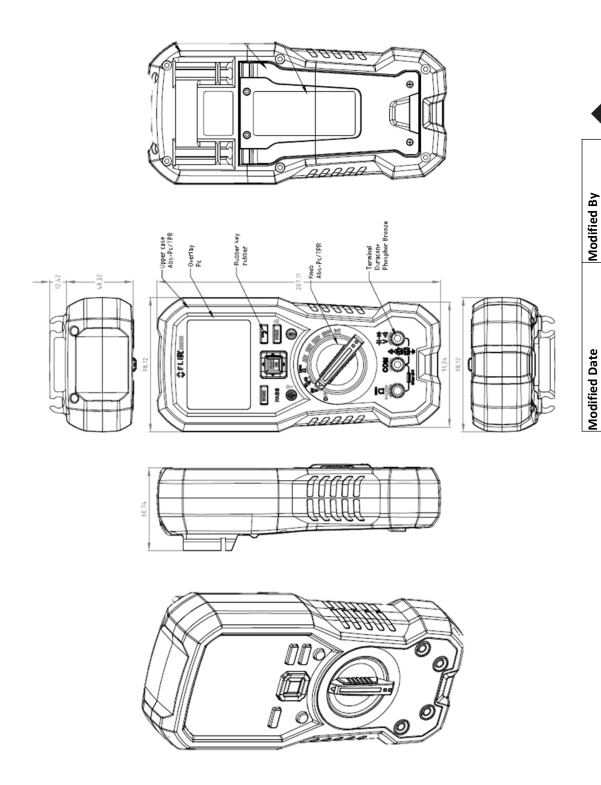
P/N: IM75

© 2020, FLIR Systems, Inc. #IM75; r. 64386; en-US

Technical support	
Website	http://support.flir.com

Supplies & accessories:

- TA03-KIT; NiMH Rechargeable Battery Kit
- TA10; Protective case for DM9x and IM7x Series
- TA15; Universal Soft Sided Case
- TA16; Pouch for FLIR Multimeters
- TA50; Magnetic Hanging Strap for DM9x, IM7x Series





FLIR IM75, Units in mm

Monday, August 18, 2014

Description