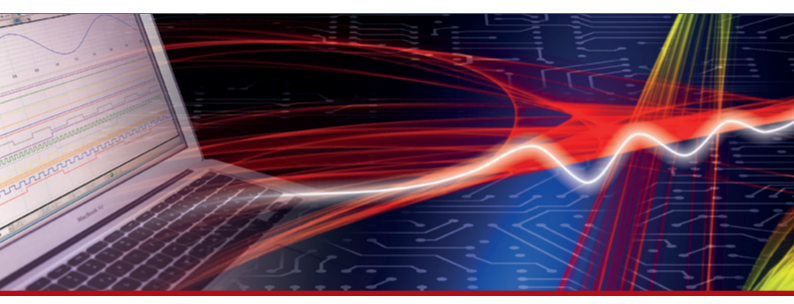


### **Product Datasheet - Technical Specifications**



More information in our Web-Shop at ▶ www.meilhaus.com

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## FLIR DM64: HVAC TRMS Digital Multimeter with Temperature

### P/N: DM64

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#### **Document identity**

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#### Website

http://www.flir.com

#### **Customer support**

http://support.flir.com

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Part number	DM64
Part name	HVAC TRMS Digital Multimeter with Temperature

The FLIR DM64 is an affordable true RMS digital multimeter with temperature (type K thermocouple) and microamp measurement to test flame sensors. This, coupled with a rich feature set for both high–and low-voltage applications, makes it the ideal tool for HVAC professionals.

#### All the features you need in one tool:

- Rich feature set ideal for various electrical applications.
- · Safely check voltage with non-contact voltage detection.
- Measure both AC/DC voltage and current (A, mA, μA).
- Diagnose faults with broad DMM test functions, including variable-frequency drive (low-pass filter), a voltage measurement range up to 600 V, LoZ mode, frequency, resistance/continuity, diode, capacitance, and temperature (type K thermocouple).

#### Fast, efficient troubleshooting and testing:

- Intuitive and simple user interface for more effective and efficient troubleshooting and testing of electrical and electronic systems.
- One-handed operation—compact and ergonomic design with easy-to-access buttons.
- Simplify the task of checking wiring connections and switch operation in noisy work environments with a flashing backlight and audible indication.
- Easy-to-navigate on-screen menu system.

#### Tough, reliable, high quality:

- High-quality measurements with long-term stability and reliability ensure many years of safe, accurate, and trouble-free operation.
- Take the meter with you anywhere: 2 m drop tested and IP40 rated.
- Work with peace of mind knowing your meter has a CAT IV—300 V, CAT III—600 V safety category rating
- Make your job easier with helpful features including auto power off, a display backlight, Min/Max/ Avg, relative mode, and data hold.

Electrical measurement	
Display count	6000
AC/DC V	600.0 V AC RMS or 600.0 V DC ± 1%/0.4%
AC/DC mV	600.0 mV ± 1%/0.4%
VFD AC V	600.0 V AC RMS, 10-100 Hz, ± 1%
AC/DC LoZ V	600.0 V AC RMS or 600.0 V DC ± 2.0%
AC/DC A	10.00 A AC RMS or 10.00 A DC ± 1.5%/1.0%
AC/DC mA range	600.0 mA ± 1.0%/0.7%
AC/DC μA range	6000 μA AC RMS or 6000 μA DC ± 1.5%/1.0%



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Electrical measurement	
Frequency counter, voltage	50.00 kHz ± 0.1%
Frequency counter, current	5.00 kHz ± 0.1%
Resistance	$60.00 \text{ M}\Omega \pm 0.9\%$
Continuity check	Beep between 30 $\Omega$ and 480 $\Omega$
Diode test	3.000 V ± 0.9%
Capacitance	2000 μF ± 1.5%, 10.00 mF ± 4.5%
Temperature, type K thermocouple	-40 to 400°C DMM ± (1.0% + 1°C) (-40 to 752°F DMM ± (1.0% + 2°F))
Measuring rate	5 samples per second
Accuracy is given as ± % of reading)	
Meter data	
Category rating	CAT IV—300 V, CAT III—600 V
IP rating	IP40
Drop test	2 m (6.6 ft.)
Warranty	https://www.flir.com/testwarranty
Calibration cycle	Once per year, recommended
Certifications	
Certifications	C-UL-US, CE, RCM
Safety standards compliance	IEC 61010-1 CAT IV—300 V, CAT III—600 V
Power system	
Power requirements	2 × AAA batteries
•	2 × AAA batteries 400 hours without backlight (alkaline batteries)
Power requirements	
Power requirements  Battery life	400 hours without backlight (alkaline batteries)
Power requirements  Battery life  Auto power off	400 hours without backlight (alkaline batteries)
Power requirements  Battery life  Auto power off  Environmental data	400 hours without backlight (alkaline batteries) 32 minutes
Power requirements  Battery life  Auto power off  Environmental data  Operating temperature	400 hours without backlight (alkaline batteries) 32 minutes  -10 to 50°C (14–122°F) 80% to 31°C; decreasing linearly to 50% at 31–
Power requirements  Battery life Auto power off  Environmental data Operating temperature Operating humidity	400 hours without backlight (alkaline batteries) 32 minutes  -10 to 50°C (14–122°F) 80% to 31°C; decreasing linearly to 50% at 31–50°C  -20 to 60°C (-4 to 140°F), 0–80% RH (without
Power requirements  Battery life Auto power off  Environmental data Operating temperature Operating humidity  Storage temperature and relative humidity (RH)	400 hours without backlight (alkaline batteries) 32 minutes  -10 to 50°C (14–122°F) 80% to 31°C; decreasing linearly to 50% at 31–50°C  -20 to 60°C (-4 to 140°F), 0–80% RH (without batteries)  Nominal 0.15 × (specified accuracy)/°C at -10 to 18°C (14–64.4°F) or 28–50°C (82.4–122°F), or
Power requirements  Battery life  Auto power off  Environmental data Operating temperature Operating humidity  Storage temperature and relative humidity (RH)  Temperature coefficient	400 hours without backlight (alkaline batteries) 32 minutes  -10 to 50°C (14–122°F) 80% to 31°C; decreasing linearly to 50% at 31–50°C  -20 to 60°C (-4 to 140°F), 0–80% RH (without batteries)  Nominal 0.15 × (specified accuracy)/°C at -10 to 18°C (14–64.4°F) or 28–50°C (82.4–122°F), or as otherwise specified
Power requirements  Battery life Auto power off  Environmental data Operating temperature Operating humidity  Storage temperature and relative humidity (RH)  Temperature coefficient  Operating altitude	400 hours without backlight (alkaline batteries) 32 minutes  -10 to 50°C (14–122°F) 80% to 31°C; decreasing linearly to 50% at 31–50°C -20 to 60°C (-4 to 140°F), 0–80% RH (without batteries)  Nominal 0.15 × (specified accuracy)/°C at -10 to 18°C (14–64.4°F) or 28–50°C (82.4–122°F), or as otherwise specified  2000 m (6560 ft)
Power requirements  Battery life Auto power off  Environmental data Operating temperature Operating humidity  Storage temperature and relative humidity (RH)  Temperature coefficient  Operating altitude Pollution degree	400 hours without backlight (alkaline batteries)  32 minutes  -10 to 50°C (14–122°F)  80% to 31°C; decreasing linearly to 50% at 31–50°C  -20 to 60°C (-4 to 140°F), 0–80% RH (without batteries)  Nominal 0.15 × (specified accuracy)/°C at -10 to 18°C (14–64.4°F) or 28–50°C (82.4–122°F), or as otherwise specified  2000 m (6560 ft)
Power requirements  Battery life Auto power off  Environmental data Operating temperature Operating humidity  Storage temperature and relative humidity (RH)  Temperature coefficient  Operating altitude Pollution degree  EMC	400 hours without backlight (alkaline batteries)  32 minutes  -10 to 50°C (14–122°F)  80% to 31°C; decreasing linearly to 50% at 31–50°C  -20 to 60°C (-4 to 140°F), 0–80% RH (without batteries)  Nominal 0.15 × (specified accuracy)/°C at -10 to 18°C (14–64.4°F) or 28–50°C (82.4–122°F), or as otherwise specified  2000 m (6560 ft)
Power requirements  Battery life Auto power off  Environmental data Operating temperature Operating humidity  Storage temperature and relative humidity (RH)  Temperature coefficient  Operating altitude Pollution degree EMC  Meter physical data	400 hours without backlight (alkaline batteries) 32 minutes  -10 to 50°C (14–122°F) 80% to 31°C; decreasing linearly to 50% at 31–50°C  -20 to 60°C (-4 to 140°F), 0–80% RH (without batteries)  Nominal 0.15 × (specified accuracy)/°C at -10 to 18°C (14–64.4°F) or 28–50°C (82.4–122°F), or as otherwise specified  2000 m (6560 ft) 2 EN61326-1
Power requirements  Battery life Auto power off  Environmental data Operating temperature Operating humidity  Storage temperature and relative humidity (RH)  Temperature coefficient  Operating altitude Pollution degree EMC  Meter physical data Weight	400 hours without backlight (alkaline batteries)  32 minutes  -10 to 50°C (14–122°F)  80% to 31°C; decreasing linearly to 50% at 31–50°C  -20 to 60°C (-4 to 140°F), 0–80% RH (without batteries)  Nominal 0.15 × (specified accuracy)/°C at -10 to 18°C (14–64.4°F) or 28–50°C (82.4–122°F), or as otherwise specified  2000 m (6560 ft)  2  EN61326-1  334 g (11.8 oz.)  161 mm × 80 mm × 50 mm (6.3 in. × 3.2 in. × 2.0



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Shipping information		
Packaging type	Color box with view of product in clamshell	
Packaging contents	DM64 with integral probe holder, 2 × alkaline batteries (AAA), high-quality silicone test leads, type K thermocouple, soft carrying case	
Packaging weight	1.3 kg (2.9 lb.)	
Packaging dimensions $(H \times W \times L)$	33 cm × 14 cm × 11 cm (13.0 in. × 5.5 in. × 4.3 in.)	
Carton weight	16.5 kg (36.4 lb.)	
Carton dimensions (H × W × L)	65 cm × 30 cm × 56 cm (25.6 in. × 11.8 in. × 22.0 in.)	
Carton quantity	12	
EAN-13	0793950381649	
UPC-12	793950381649	
Country of origin	Taiwan	
Tariff code	9030310000	
Technical support		
Website	http://support.flir.com	
Included in the box		
DM64 HVAC TRMS Digital Multimeter with Temperature		
TA80 Premium Silicone Test Leads		
Thermocouple adapter with type K probe		
Soft carrying case		

### Supplies & accessories:

- TA03-KIT; NiMH Rechargeable Battery Kit
- TA15; Universal Soft Sided Case
- TA16; Pouch for FLIR Multimeters
- TA50; Magnetic Hanging Strap for DM9x, IM7x Series
- TA60; Thermocouple probe with adapter
- TA70; CAT IV Insulated Alligator Probes
- TA80; CAT IV Silicone Test Leads