

# **M75E**

Rel. 1.04 of 25/10/19

Advanced DMM with safety and LAN cables test verifies

Pag 1 of 3

## 1. TECHNICAL SPECIFICATIONS - DMM FUNCTIONS

Accuracy is indicated as  $\pm$  [% readings + (no. of digits\*resolution)] at 23 °C  $\pm$  5 °C, relative humidity <70%HR

DC/AC TRMS VOLTAGE (Autorange)						
Range	Resolution	DC Accuracy	Accuracy (30 ÷ 70Hz)	Accuracy (70 ÷ 400Hz)	Input impedance	
1.0 ÷ 999.9mV	0.1mV					
1.000 ÷ 9.999V	0.001V	1/0 E0/rde 10det)	1/4 00/mdm 1 0 dmt)	1/2 00/mdm 1 2 dmt)	1110	
10.00 ÷ 99.99V	0.01V	$\pm$ (0.5%rdg+2dgt)	±(1.0%rdg+2dgt)	$\pm$ (2.0%rdg+2dgt)	1ΜΩ	
100.0 ÷ 605.0V	0.1V					

AC/DC VOLTAGE: MAX / MIN / AVG / PEAK						
Function	Range Resolution Accuracy		Response time			
	1.0mV ÷ 999.9mV	0.1mV				
MAX, MIN,	1.000V ÷ 9.999V	1mV	\(\( \int \) 00\(\text{rade} \) \( \dot \)	500ms		
AVG	10.00V ÷ 99.99V	10mV				
	100.0V ÷ 605.0V	100mV				
	10.0mV ÷ 999.9mV	0.1mV	±(5.0%rdg + 10dgt)			
PEAK	1.000V ÷ 9.999V	1mV		1ms		
	10.00V ÷ 99.99V	10mV				
	100.0V ÷ 605.0V	100mV	1			

DC/AC CURRENT TRMS (with external clamp)						
Range	Resolution	DC Accuracy	Accuracy (30 ÷ 70Hz)	Accuracy (70 ÷ 400Hz)	Crest factor	Overload protection
1.0 ÷ 999.9mV	0.1mV	±(0.5%rdg+2	±(1.0%rdg+2	±(2.0%rdg+2	3	605Vrms max
$1.000 \div 1.200V$	1mV	dgt)	dgt)	dgt)	1.5	005 VIIIIS IIIAX

Note: accuracy indicated don't consider clamp accuracy. Please refer also to transducers clamp user's manual.

AC/DC CURRE	AC/DC CURRENT: MAX / MIN / AVG / PEAK (with external clamp)						
Function	Range	Resolution	Accuracy	Respon se time	Overload protection		
MAX, MIN,	1.0mV ÷ 999.9mV	0.1mV		500 ms			
AVG	1.000V ÷ 1.200V	1mV	1/F 00/rda 110 dat)	300 1118	605Vrms max		
PEAK	10.0mV ÷ 999.9mV	0.1mV	±(5.0%rdg+10 dgt)		005VIIIIS IIIAX		
FEAR	1.000V ÷ 3.000V	1mV	]	1ms			

RESISTANCE AND CONTINUITY TEST						
Range	Resolution	Accuracy	Continuity test	Overload protection		
$0.00\Omega \div 39.99\Omega$	$0.01\Omega$					
$40.0\Omega \div 399.9\Omega$	$0.1\Omega$	1/4 00/mdm / 5 dmt)	D <400	605Vrms max for 1		
$400\Omega \div 3999\Omega$	1Ω	$\pm$ (1.0%rdg+5 dgt)	R ≤40Ω	minute		
$4.00$ k $\Omega \div 39.99$ k $\Omega$	$10\Omega$					

FREQUENCY (with test leads)					
Range	Resolution	Accuracy	Input voltage	Overload protection	
30.0 ÷ 199.9Hz	0.1Hz	1 (0 E0/ rda 1 2 dat)	1.0m\/ . 605\/	60E\/rmc may	
200 ÷ 400Hz	1Hz	$\pm$ (0.5%rdg+2 dgt)	1.0mV ÷ 605V	605Vrms max	

FREQUENCY (with external clamp)					
Range	Resolution	Accuracy	Input voltage	Overload protection	
30.0 ÷ 199.9Hz	0.1Hz	1/0 E0/rda 1 2dat)	1.0m\/ . 1.000\/	605Vrms max	
200 ÷ 400Hz	1Hz	±(0.5%rdg+2dgt)	1.0mV ÷ 1.000V	003VIIIS IIIax	

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**M75E** 

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Pag 2 of 3

## 2. TECHNICAL SPECIFICATIONS - VERIFY TESTS & LAN TEST

Continuity test on protective and equalizing conductors					
Range (Ω)	Resolution (Ω)	Accuracy	Overload protection		
0.01 ÷ 19.99	0.01	1/F 00/mdm 1 2dmt)	605Vrms max		
20.0 ÷ 99.9	0.1	$\pm$ (5.0%rdg + 3dgt)	605VIIIS IIIAX		

Test current: > 200mA DC for R≤5Ω (included calibration); Resolution on current measurement: 1mA

Open-circuit voltage:  $4V \le V_0 \le 24V$ 

Insulation Resistance			
Range (MΩ)	Resolution (MΩ)	Accuracy	Overload protection
0.00 ÷ 19.99	0.01	1/5 00/rda 1 2dat)	
20.0 ÷ 199.9	0.1	$\pm$ (5.0%rdg + 2dgt)	605Vrms max
200 ÷ 999 (*)	1	±(10.0%rdg + 2dgt)	

(\*) For 500VDC test voltage. For 250VDC test voltage the range is: 200  $\div$  499M $\Omega$ 

Test Voltage: 250V,500VDC
Test voltage accuracy: -0% ÷ +10% rdg
Short circuit current: <3.0mA

Nominal test current:  $1mA @ 1k\Omega x Vnom ; 1mA @ 500 k\Omega$ 

Tripping time test for RCD type AC and A				
Range (ms)	Resolution (ms)	Accuracy	Overload protection	
2 ÷ 300	1	±(2.0% rdg + 2dgt)	605Vrms max	

Nominal trip-out currents: 30mA, 30x5mA, 100mA, 300mA (Type AC), 30mA (Type A)

RCD type: AC (∿), A (♠♠), General

Phase-Earth / Phase-Neutral voltage: 100V ÷ 265V

Frequency:  $50Hz \pm 0.5Hz / 60Hz \pm 0.5Hz$ 

Tripping current test for RCD type AC and A					
RCD Type	IΔN	Range I∆N [mA]	Resolution	Accuracy	
AC, A (General)	30mA	6.0 ÷ 33.0	0.5mA	- 0%, +10%I <sub>ΔN</sub>	

Phase-Earth / Phase-Neutral voltage: 100V ÷ 265V

Frequency:  $50 \text{Hz} \pm 0.5 \text{Hz} / 60 \text{Hz} \pm 0.5 \text{Hz}$ 

Global Earth Resistance					
Test current	Range (Ω)	Resolution (Ω)	Accuracy	Overload protection	
15mA	1 ÷ 1999	1	±(5.0% rdg + 2dgt)	605Vrms max	
100mA	0.1 ÷ 199.9	0.1	$\pm (5.0\% \text{ rda} + 3\text{dat})$	005VIIIS IIIAX	

Phase-Earth voltage: 110V ÷ 265V

Frequency:  $50Hz \pm 0.5Hz / 60Hz \pm 0.5Hz$ 

Limit contact voltage: 50V

Phase sequence / conformity			
Type of measure	Voltage range (V)	Frequency range (Hz)	System type
1 Wire	90 ÷ 315 (Phase – Earth)	45 ÷ 65	up to 315 (Phase – Earth) up to 550V (Phase – Phase)
2 Wire	110 ÷ 315 (Phase – Neutral)	45 ÷ 65	up to 315 (Phase – Earth) up to 550V (Phase – Phase)

Max crest factor :1.5

**NOTE:** the two-wire measurement can be performed also phase to phase in plants without neutral, even with one phase to earth, but always with phase to phase voltage up to 550V

### Wire mapping test on LAN networks (RJ45)

Length of the cable: 1÷100m
Remote units recognized: max 8 units

Wire mapping detected conditions: OPEN Pairs, REVERSED pairs, SHORT pairs, SPLIT pairs,

CROSSED pairs, MISWIRING

Reference standard: TIA568B (UTP/STP)



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Pag 3 of 3

#### 3. GENERAL SPECIFICATIONS

**DISPLAY:** 

Features: Dual numeric, 9999 points

Display update: 2 times/sec Visible area: 73x73 mm

**POWER SUPPLY:** 

Batteries: 4 batteries 1.5V type LR6-AA-AM3-MN 1500

**ELECTRICAL FEATURES:** 

Conversion: AC 16 Bit, TRMS Sample frequency: 64 sample/period

**MECHANICAL FEATURES:** 

Dimensions (L x W x H): 240 x 100 x 45mm Weight (included batteries): approx 630 g

**ENVIRONMENTAL CONDITIONS:** 

**TEST VERIFIES REFERENCE STANDARDS:** 

Continuity test with 200mA: IEC/EN61557-4
Insulation resistance: IEC/EN61557-2
Global earth resistance: IEC/EN61557-3
RCDs test: IEC/EN61557-6
Phase sequence indication: IEC/EN61557-7

**REFERENCE STANDARDS:** 

Safety of measuring instruments: IEC/EN61010-1 + A2(1997)

EMC: IEC/EN61326-1

Product type standard: IEC/EN61557-1, 2, 3, 4, 6,7

Insulation: double insulation

Pollution degree: 2

Overvoltage category: CAT III 550V AC Phase - Ground CAT III 550V AC Phase - Phase

Max height of use: 2000m

This instrument satisfies the requirements of Low Voltage Directive 2014/35/EU (LVD) and of Directive 2014/30/EU (EMC)

This instrument satisfies the requirements of 2011/65/CE (RoHS) directive and the requirements of 2012/19/CE (WEEE) directive

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