

Data Sheet



DM-III MULTITEST F Power Quality Recorder

Amprobe's full-featured Three-Phase Power Quality Recorders provide the essential functions and capabilities required to operate accurately and effectively in today's demanding electrical environments.

POWER QUALITY ANALYZER/DATA LOGGER

- True RMS (TRMS)
- Measures & Records Broad Spectrum of Power Quality **Parameters**
 - AC Current
 - AC Voltage to 600 V
 - Sags and Surges
 - Harmonics
 - Active, Reactive and Apparent
 - Power
 - Peak Demand
 - Power Factor
 - Frequency
 - Phase Sequence
- Compatible with wide range of current transducers
- Works with single and three phase
- Detects & records Sags and Surges
- Displacement power factor for power factor correction determination
- Built in scope displays waveforms
- Phase sequence indication
- Records up to 64 parameters
- Selectable fundamental frequency
- Special data compression system
- Download capabilities, Windows compatible
- A complete kit: 3000A Flexible CT, 1000A Clamp, Voltage Leads, Ground Probes & Leads, PC software & cable

continued on next page ▶







No hassle warranty





Our commitment to high-quality products and customer service is demonstrated by our industry exclusive "No Hassle" warranty. In the unlikely event that an Amprobe Test Tool requires warranty service, any of our local dealers are authorized to replace it, on the spot.

(note: \$500 MSLP limit)



Data Sheet

■ INSULATION TESTER FUNCTIONS:

- Tests insulation integrity of wires, cables, transformers & electrical motors
- Selectable test voltages up to 1000 V
- Programmable timer to perform the Dielectric Absorption Ratio
 Test
- Sensitive Ohmmeter for checking resistance of motor windings
- Selectable polarization of ohmmeter for checking grounding continuity
- Automatic voltmeter protects against misuse on hazardous energized systems

■ GROUND RESISTANCE & RESISTIVITY FUNCTIONS:

- Three measuring modes:
 - 2 point continuity/resistance test
 - 3 point Fall of Potential test
 - 4 point Earth Resistivity measurement
- Automatic voltage measurement prevents false measurements
- Automatically applies three testing frequencies for the most accurate readings
- Detects faulty test conditions such as poor soil conditions and input noise

■ PHASE SEQUENCE

- Phase sequence indication
- Frequency measurement
- Phase-to-Phase voltage measurement





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Supplied Current Transducer	er AM-FLEX33 3000A Flexible 7" internal diameter CT					
Input accuracy	±(0.5% Rdg + 2 LSD)					
AC Current	DM-CT-100: 0.5A to 100A; DM-CT-HTA: 5 – 1000A; AM-FLEX33: Selectable: 5 – 1000A or 15 – 3000A					
AC Voltage including						
Sags and Surges	±(0.5% Rdg + 2 LSD)					
Harmonics	±(0.5% Rdg + 2 LSD) @DC to 25					
Power	Working (W), Reactive (VAR) an	d Apparent (VA) ±(1.0% Rdg + 2 LSD)				
Energy	Working (kWh), Reactive (VARh) and Apparent (VAh) ±(1.0% Rdg + 2 LSD)				
Peak Demand	$KW \pm (1.0\% Rdg + 2 LSD)$					
Power Factor	0.00 – 1.00					
Frequency measurement	57 to 63.6 Hz at 60Hz fundamer	ntal; 47 to 53 Hz at 50Hz fundamental; ±(1.0% Rdg + 2 LSD)				
Phase sequence	1 - 2 - 3					
Co-generation	Computes incoming and outgoi	ng energy				
Selectable Fundamental						
Frequencies	50/60 Hz					
Available Recording Time	Several hours to several years de	epending on setup				
Megohmmeter	Range	Accuracy				
Insulation resistance with						
50 VDC test voltage	0.01 – 19.99, 49.9	± (2% Reading + 2 digits)				
	49.9 – 99.9ΜΩ	± (5% Reading + 2 digits)				
Insulation resistance with 100 VDC test voltage	0.01 – 19.99, 99.9	± (2% Reading + 2 digits)				
100 VDC test voltage	99.9 - 199.9 ΜΩ	± (5% Reading + 2 digits)				
Insulation resistance with						
250 VDC test voltage	0.01 – 19.99, 199.9, 249	± (2% Reading + 2 digits)				
	249 – 499 MΩ	± (5% Reading + 2 digits)				
Insulation resistance with						
500 VDC test voltage	0.01 – 19.99, 199.9, 499	± (2% Reading + 2 digits)				
To determine the	499 – 999 ΜΩ	± (5% Reading + 2 digits)				
Insulation resistance with 1000 VDC test voltage	0.01 – 19.99, 199.9, 999	± (2% Reading + 2 digits)				
1000 VDC test voltage	999 – 1999 MΩ	± (5% Reading + 2 digits)				
Low Resistance (without timer)		± (2% Reading + 2 digits)				
Low Resistance (with timer)	$0.01 - 9.99\Omega$	± (2% Reading + 2 digits)				
Ground Resistance	Range	Accuracy				
Ground resistance	0 – 19.99, 199.9, 1999 Ω	± (5% Reading + 3 digits)				
Ground resistivity	0.6 – 125.6 Ωm	± (5% Reading + 3 digits)				
	0.125 – 1.256, 19.99, 199.9 kΩm					
LowΩ: 200mA Continuity Test (A	UTO, RT+, RT- Mode)					
Range [Ω]	Resolution $[\Omega]$ Accurac	γ(*)				
0.01 – 9.99		eading + 2 digit)				
10.0 – 99.9		Reading + 2 digit)				
	(*) After Test leads calibration					
Test Current	> 200mA DC per R≤5Ω (Test leads included)					
Resolution for Test current	1mA	·				
Open Circuit Voltage	4V ≤ V0 ≤ 24V					
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Data Sheet

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Specifications (continue	u,			
Insulation Test				
Test Voltage [V]	Range [MΩ]	Resolution [M Ω]	Accuracy	
50	0.01 – 9.99	0.01	±(2% Reading + 2 digit)	
	10.0 – 49.9	0.1	±(2% Reading + 2 digit)	
	50.0 – 99.9	0.1	±(5% Reading + 2 digit)	
100	0.01 – 9.99	0.01	±(2% Reading + 2 digit)	
	10.0 – 99.9	0.1	±(2% Reading + 2 digit)	
	100.0 – 199.9	0.1	±(5% Reading + 2 digit)	
250	0.01 – 9.99	0.01	±(2% Reading + 2 digit)	
	10.0 – 199.9	0.1	±(2% Reading + 2 digit)	
	200 – 249	1	±(2% Reading + 2 digit)	
	250 – 499	1	±(5% Reading + 2 digit)	
500	0.01 – 9.99	0.01	±(2% Reading + 2 digit)	
	10.0 – 199.9	0.1	±(2% Reading + 2 digit)	
	200 – 499	1	±(2% Reading + 2 digit)	
	500 – 999	1	±(5% Reading + 2 digit)	
1000	0.01 – 9.99	0.01	±(2% Reading + 2 digit)	
	10.0 – 199.9	0.1	±(2% Reading + 2 digit)	
	200 – 999	1	±(2% Reading + 2 digit)	
	1000 – 1999	1	±(5% Reading + 2 digit)	
Open circuit Test Voltage	<1.3 x Nominal Test			
Short Circuit Current	<6.0mA with 500V			
Nominal Test Current	500V: >2.2mA with 230k Ω ; other: >1mA with 1k Ω *Vnom			
Pange [Ha]	Posolution [Ha]	Accuracy		
Range [Hz] 47.0 – 63.6	Resolution [Hz]	Accuracy ±(0.1%Reading+1 dig	.:+\	
RCD and LOOP function ar	***		jit)	
		oisiin in equality		
Phase Rotation: Voltage Meas	surement			
Range [V]	Resolution [V]	Accuracy		
0 – 460V	1	±(3%Reading + 2 dig	it)	
Ground Test: Resistance Meas	surement With Earth Ro	ds		
Range RE $[\Omega]$	Resolution $[\Omega]$			
0.01 – 19.99	0.01			
20.0 – 199.9	0.1			
200 - 1999	1			
Accuracy	±(5% Reading + 3 c	ligit)		
Test Current	<10mA – 77.5Hz			
Open circuit Test Voltage	<20V RM			



Data Sheet

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Ground Test: Resistivity Measur	ement				
Range p	Resolution				
0.60 – 19.99 Ωm	0.01 Ωm				
20.0 – 199.9Ωm	0.1Ωm				
200 – 1999Ωm	1 Ωm				
2.00 – 99.99kΩm	0.01 kΩm				
100.0 – 125.6kΩm(*)	0.1 kΩm				
	(*) setting distance = 1	0m			
Accuracy	±(5% Reading + 3 digit	t)			
Test Current	<10mA – 77.5Hz				
Open circuit Test Voltage	<20V RMS				
Voltage Measurement – (Autora	nge)				
Range [V]	Resolution [V]				
15 – 310V	0.2V				
310 – 600V	0.4V				
Accuracy	±(0.5% Reading+2digit	t)			
Voltage Sag And Surge Detection	n –(Manual Range)				
Range [V]	Resolution (Voltage)				
15 – 310V	0.2V				
30 – 600V	0.4V				
Resolution (Time)	10ms (_ period)				
Accuracy (Voltage)	±(1.0% Reading+2digit)				
Accuracy (Rif. 50hz) (Time)	10ms (_ period)				
Input Impedance $300kΩ$ (Phase-Neutral); $300kΩ$ (Phase-Phase)					
Current Measurement – STD & F	lexEXTclamps				
Range [V]	Resolution [Mv]				
0.005 - 0.26V	0.1				
0.26 – 1V	0.4				
(*): Example: with a 1000A/1V	full scale clamp, the insti	rument detect o	nly current higher than 5A		
Accuracy	±(0.5% Reading+2digit)				
Input Impedance	200kΩ				
Overload Protection	5V				
Current Measurement – FlexINT	clamp – 1000A Range				
Current Range	Input Voltage Range	Resolution	Accuracy		
5.00 – 20.00A	425µV – 1.7mV	0.850μV	± (4.0%rdg + 8.5μV)		
20.00 – 99.99A	1.7mV – 8.499mV	0.850μV	± (1.0% rdg + 8.5μV)		
100.0 – 999.9A	8.5mV – 84.99mV	8.5µV	± (1.0% rdg + 85µV)		
Input Impedance	9.166kΩ				
Overload Protection	5V				
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Data Sheet

Specifications (continued)

Current Measurement – FlexINT clamp – 3000A Range					
Current Range	Input Voltage Range	Resolution	Accuracy		
15.00 – 99.99A	1.27mV – 8.499mV	0.850µV	± (1.0% rdg + 8.5µV)		
100.0 – 270.0A	8.5mV – 22.75mV	8.5µV	± (1.0% rdg + 42.5uV		
270.0 – 999.9A	22.75mV – 84.99mV	8.5µV	± (1.0% rdg + 85uV)		
1.00 – 3.00kA	85mV – 255mV	850µV	± (0.5% rdg + 8.5mV)		
Input Impedance	9.7kΩ				
Overload Protection	5V				
Power Measurement – (Autorang	ge)				
Quantity	Range	Resolution			
Active Power	0 – 999.9W	0.1W			
	1 – 999.9kW	0.1kW			
	1 – 999.9MW	0.1MW			
	1000 – 9999MW	1MW			
Reactive Power	0 – 999.9VAR	0.1VAR			
	1 – 999.9kVAR	0.1kVAR			
	1 – 999.9MVAR	0.1MVAR			
	1000 – 9999MVAR	1MVAR			
Apparent Power	0 – 999.9VA,	0.1VA			
	1 – 999.9kVA,	0.1kVA			
	1 – 999.9MVA	0.1MVA			
	1000 – 9999MVA	1MVA			
Active Energy (Classe2 EN61036	i) 0 – 999.9Wh,	0.1Wh			
	1 – 999.9kWh,	0.1kWh			
	1 – 999.9MWh	0.1MWh			
	1000 – 9999MWh	1MWh			
Reactive Energy (Classe3 IEC126	58) 0 – 999.9VARh,	0.1VARh			
	1 – 999.9kVARh,	0.1kVARh			
	1 – 999.9MVARh	0.1MVARh			
	1000 – 9999MVARh	1MVARh			
Accuracy	±(1.0%Reading+2digit	·)			
Cos j Measurement					
Cos J	Accuracy [°]				
1.00 - 0.80	0.6				
0.80 - 0.50	0.7				
0.50 - 0.20	1.0				
Resolution	0.01				
Voltage and Current Harmonics I					
Range	Accuracy				
DC - 25H	±(5% + 2 digit)				
26H – 33H	±(10% + 2 digit)				
34H – 49H	±(15% + 2 digit)				
Resolution	0.1V / 0.1A				
Harmonics values are null under fixed threshold: - DC: its values is null if it is < 2% of Fundamental or is <2% of Full Scale clamp					
-			ciamp		
- 1st Current Harmonic: its value			£ Full Coale clause		
- 2nd – 49th: its values is null if it is < 0.5% of fundamental or is < 0.1% of Full Scale clamp					



Data Sheet

Technical Data – General Information

General	
Safety	EN 61010-1 + A2 (1997)
Protection Classification	Class 2 - Double Insulation
Pollution Degree	2
Degree of Protection	IP50
Over-Voltage Category	CAT II 600V~ / 350V~ (phase –earth); CAT III 600V~ / 300V~ (phase –earth)
Usage	Indoor; max height 2000m
EMC	EN61326-1 (1997) + A1 (1998)
	The Instrument complies with European Guidelines for CE mark
Safety Test	
Low½ (200mA)	IEC 61557-4
Insulation Test	IEC 61557-2
Phase Sequence	IEC 61557-7
Ground Test	IEC 61557-5
Power Quality	
Voltage Sag and Surge	EN50160
Alternating Current Static Watt	t-hour meters for Active Energy EN61036 (CLASS 2)
Alternating Current Static VAR-	-hour Meters for Reactive Energy IEC1268 (CLASS 3)
General Specifications	
Mechanical Data	
Dimensions	225 (L)x165 (W) x 105 (H)mm
Weight	1,2Kg approx
Power Supply	6 x 1.5-LR6-AA-AM3-MN 1500 batteries
Battery Life	
Low½	~ 800 test
Insulation Test	~ 500 test
Ground Test	~ 1000 test
Phase Sequence	~ 1000 test
Power Quality (recording)	~20 hours
External Power Supply Adapte	r Code DMT-EXTPS (only for POWER QUALITY function)
Display	
Display Type	Graphic with Backlight
Resolution	128x128
Visible Area	73mmx73mm
Memory	
Safety Test Memory	999 measurement
Power Quality	2MByte (with 63 channels select and Integration Period = 15min -> more than 30 days).
Environment	
Reference Temperature	23° ± 5°C
Working Temperature Range	0° – 40°C
Working Humidity	< 80%
Storage Humidity Range	-10 – 60°C
Storage Humidity	< 80%
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Data Sheet



Includes Amprobe's Download Suite Software

Replacement Parts (supplied with product)

AM-FLEX33 3000A Flexible CT
DM-CT-HTA 1000AClamp
HW1254A Soft Carrying case

DMT-EXTPS External power supply 12VDC

MTL-VOLT Complete set of voltage and megohmmeter

test leads and alligator clips

MTL-EARTH Carrying case containing: 4 earth rods and 4

test leads (banana – alligator clip)

C-2001 Special RS-232 Computer Cable

www.amprobe.com PC Software

www.amprobe.com Instruction Manual

Optional Accessories

DM-CT-HTA 1000A Clamp

DM-CT-100 100A Compact Clamp (0.5Ato 100A)

RS-USB USB-RS-232 Adapter

CC-DM-III Hard Case

Amprobe® Test Tools

website: www.Amprobe.com email: info@amprobe.com

Everett, WA 98203 Tel: 877-AMPROBE

Amprobe® Test Tools Europe

Amprobe Test Tools Europe Beha-Amprobe GmbH In den Engematten 14 79286 Glottertal, Germany Tel.: +49 (0) 7684 8009 - 0

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