

DOBLE OFF-LINE TESTING & ASSESSMENT

High Voltage Apparatus Tester

THE INDUSTRY STANDARD FOR COMMISSIONING, DIAGNOSTIC & SCHEDULED MAINTENANCE TESTING The M4100 is the industry standard for power apparatus and insulation testing. Its unique combination of test capabilities and artificial intelligence analysis software makes it the power industry's most trusted Power Factor/Tan-Delta instrument. These instruments are used around the globe thanks to their comprehensive testing options, safety features and measurement accuracy.

FEATURES

- Power Factor/Tan-Delta testing to confirm insulation integrity and quality
- Capacitance testing to measure physical changes that may have occured to the apparatus
- HV turns ratio testing to detect shorted turns or winding damage
- Leakage reactance/short circuit impedance testing to evaluate winding deformation
- Single phase excitation current testing to evaluate transformer magnetizing circuit
- Capacitor bank testing to detect deteriorating or failed capacitors within a bank
- Generates its own precise sine wave test signal
- Self-calibrating in the field
- Easy and accurate testing with Doble Test Assistant software (DTA)

BENEFITS

- Safety is our priority with dual safety switches, power strobes and ground earth relay interlocks
- Eliminates the effect of varying electrostatic interference with patented Line Frequency Modulation, which makes measurements at a frequency above and below the system frequency
- Reliability & Accuracy—generates its own clean test signal using an internal waveform generator for reliable results and stable readings
- Software firmware system senses abnormal current, temperature and voltage operation even before a user would notice
- Instantly analyze your test results, providing clear recommendations and explanations with FRANK™, the First Response Analytics Knowledgebase





M4100 4TH GEN TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICATIONS	
Operating Temperature	-20° to 50°C / -4° to 122°F
Dry Heat	IEC 60068-2-2
Cold	IEC 60068-2-1
Shock & Vibration	IEC 60068-2-27, IEC 60068-2-7 & ASTM D999.75
Drop Test	EC 60068-2-6
Weight	95 lb / 43 kg
Dimensions	10.3 H x 20 W x 25.3 D (in) 26 H x 50.8 W x 64.1 D (cm)
Software	DTA6 Basic
Power Input	95-264 VAC, Auto Sensing 47 to 63 Hz Accommodates Inverter and Portable Generators 16 A max at 110 V 10 A max at 220 V Accommodates GFIC/RCB0 Class A & B
Field Verification & Calibration	Integrated Self-Calibration & Verification Module 3 Resistive Standards Amplifier Test Range: 7-All Nominal Test Ranges Coverage: Watts, Amps, PF/Tan-Delta, Internal Source Loss, HV Cable, LV Cable(s)
Safety Features	Open Ground Detection Circuit Abnormal Current Sensing System with continuous temperature compensation Safety Switches: 2-Deadman Safety Strobe
Source Output	3 kVA 25 V to 12 kV Output Current: Continuous @ 100 mA at 10 kV 30 minutes @ 200 mA at 10 kV 4 minutes @ 300 mA at 10 kV
Power Factor/Tan-Delta Measurement	Range: 0 to ±100.00% Resolution: 0.01% (0.0001) Typical Accuracy: ± 0.005%
Capacitance Measurement	Range: 0 to 100 µF Resolution: 0.01 pF
Inductance Measurement	Range: 6 H to 10 MH Resolution: 0.01 H
Watts Measurement	Range: 0 to 2 kW, actual power Resolution: 0.5 mW

ORDERING INFORMATION

PART #	PRODUCT
M4K60	M4100 with cables, strobe, T/H Sensor, safety switches(2), DTA6 Basic software, M4151 Field Calibration Module & 65' HV Cable.
M4K100	Includes all of the above with 100' HV Cable instead of 65' HV Cable.
	INCLUDED ACCESSORIES
02D-0024-02	HV Cable 65' with Hook (included with M4K60)
02D-0024-01	HV Cable 100' with Hook (included with M4K100
02B-0020-03	Lead, Low Voltage Red 65
02B-0020-02	Lead, Low Voltage Blue 65'
020-0048-01	1 Set Hot Collars (5 at different lengths)
02B-0026-02	5' Copper Bare Copper Jumper
03B-1137-01	C2 Tap Adapters, ASEA GO Types
02B-0089-01	C2 Tap Adapters, Westinghouse type O "hockey stick"
212-0416	C2 Tap Adapters, Westinghouse type O Plus
02B-0012-01	C2 Tap Adapters, Westinghouse type OS, S
03C-1318-02	Temperature/Humidity Sensor
05B-0493-01	Temperature/Humidity Sensor Cable
2FA-0280-01	Hook M2 Cable 3-inch, M Series
09C-0613-01	Safety Strobe Light
05B-0492-01	Safety Strobe Light Cable
	OPTIONAL ACCESSORIES
M4300	M4300 Field Transporter for M4100
903-0031	M4100 Transportation Case
903-0034	M4300 Field Transporter Transportation Case
02C-5200-01	MFL (M-Oil) Liquid Insulation Test Cell and carrying case
010-0105-01	M4110 Leakage Reactance Interface (includes cables)
030-1684-01	M4140 CapBank Kit
03D-2010-01	Doble Universal Controller™, Tablet PC Controller
03B-0706-01	doble TTR Capacitor and Carry Case



Doble Engineering Company Worldwide Headquarters 123 Felton Street, Marlborough, MA 01752 USA tel +1 617 926 4900 | fax +1 617 926 0528 www.doble.com

Specifications are subject to change without notice. Doble is an ISO 9001 & ISO/IEC 17025 & 17034 Certified Company. Doble is an ESCO Technologies Company. MKT_SL_M4100_4TH_GEN_1/21