

# Low Power AC/DC Motor Test Systems

# loto

PHENIX Technologies offers a complete line of motor test systems for AC, DC, synchronous and traction motors designed to test a wide range of horse-power and voltage classes. Many other applications requiring a continuously variable AC or DC power supply can also be satisfied by one of these units in an appropriate configuration.

### **TESTING APPLICATIONS**

Designed to provide test capability for smaller motors quickly and accurately

# Model MTS50NVD

### 50-200 kVA

- Economical testing capability for the small motor repair division or shop
- All controls and instrumentation contained in a single, industrial grade cabinet
- Safety and protective features for complete load or no-load testing























### **TAP START MODEL 50 kVA MODEL** MTS50NVD 208, 220, 230, 240, or 480 VAC (one must be specified) Voltage Current 200/100 A, 3 phase, Frequency 50 or 60 Hz (one must be specified) **TAP** High Range Low Range 30 VAC 60 VAC 400 AAC 400 AAC 1 AC OUTPUT 200 AAC 2 100 VAC 200 AAC 208 VAC 3 115 VAC 200 AAC 190 AAC 230 VAC 4 230 VAC 100 AAC 460 VAC 95 AAC 5 277 VAC 100 AAC 575 VAC 75 AAC **DUTY CYCLE** 1 hour ON / 1 hour OFF at 50 kVA ARMATURE SUPPLY Low Range TAP High Range 1 40 VDC 100 ADC 80 VDC 100 ADC DC OUTPUT 2 140 VDC 100 ADC 280 VDC 100 ADC 3 155 VDC 100 ADC 310 VDC 100 ADC 4 310 VDC 100 ADC 620 VDC 100 ADC 5 375 VDC 100 ADC 750 VDC 100 ADC FIELD SUPPLY 0-300 VDC, 10 ADC NOTE Output voltage may vary with load conditions and line fluctuations. **DIMENSIONS** 38" (965 mm) Length & WEIGHT Width 26" (660 mm) 53" (1346 mm) Height Weight 1175 lbs (533 kgs)

Electric motors are a key component in most industrial applications. They account for about 66% of all the energy used in industrial applications with a lifetime energy cost totaling many times the original motor cost. Motor failures can lead to even higher cost in terms of lost production and efficiency. Industrial companies need effective motor management strategies to minimize overall motor cost. Motor rewinding by a wellequipped service facility reduces capital expenditures on motors while assuring reliable operation. The Phenix Technologies line of small motor test systems are the quality control center of a modern motor rewind and repair facility which insures rebuilt motor efficiency and quality.

### **SAFETY and DESIGN FEATURES**

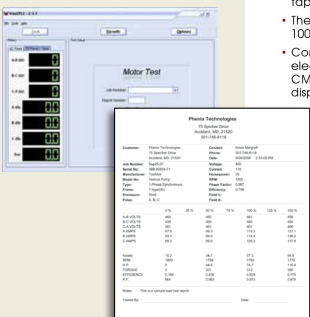
- Tapped, non-variable AC and armature outputs to start and run AC or DC motors
- Complete instrumentation is provided for precise measurement of electrical characteristics of motors under test (3-phase metering).
  4½" analog meters with accuracy +/-2% Full Scale are used for voltage and current. The AC Ammeter is 3½ digit digital meter with accuracy +/-1% Full Scale.
- Variable field supply
- Fused input power protection
- On / Off pushbuttons with indicator
- Flashing red warning lamp
- Thermal overload protection on main transformer
- · Manual tap selector switch
- AC/DC output selector switch
- 15' (4.5 m) output cables with storage hook
- Two copies of operation/maintenance manual



### **VARIABLE VOLTAGE MODELS 100-200 kVA**

	MODEL		MTS100R-75	MTS200R-150
APPROXIMATE MAXIMUM TEST CAPABILITY	AC MOTORS	Load No-Load	100 HP 500 HP	200 HP 1000 HP
	DC MOTORS	Load	90 HP	180 HP
		No-Load	360 HP	720 HP
			Note: Actual capability may vary with n	notor design.
INPUT	Voltage / Current		400 VAC, 160 A, 3-phase 415 VAC, 150 A, 3-phase 480 VAC, 130 A, 3-phase 600 VAC, 105 A, 3-phase (one must be specified)	400 VAC, 320 A, 3-phase 415 VAC, 300 A, 3-phase 480 VAC, 260 A, 3-phase 600 VAC, 210 A, 3-phase (one must be specified)
	Frequency		50 or 60 Hz (one must be specified)	
AC OUTPUT	VOLTAGE		100 kVA	200 kVA
	TAP		Voltage / Current	Voltage / Current
	1		≈0-120 VAC, 400 A	≈0-120 VAC, 400 A
	2		≈0-240 VAC, 240 A	≈0-240 VAC, 400 A
	3		≈0-480 VAC, 120 A	≈0-480 VAC, 240 A
	4		≈0-600 VAC, 96 A	≈0-600 VAC, 192 A
DC OUTPUT	ARMATURE		75 kW	150 kW
	TAP		Voltage / Current	Voltage / Current
	1		≈0-125 VDC, 300 A	≈0-125 VDC, 400 A
	2		≈0-250 VDC, 300 A	≈0-250 VDC, 400 A
	3		≈0-550 VDC, 125 A	≈0-550 VDC, 270 A
	FIELD SUPPLY		≈0-300 VDC, 10 A	≈0-300 VDC, 10 A
DUTY CYCLE			1 hour ON / 1 hour OFF at 100% of rated kVA 2 minutes at 200% of rated AC current to provide the high inrush current needed to start large motors	
DIMENSIONS & WEIGHT	Length		68" (1730 mm)	68" (1730 mm)
	Width		52" (1321 mm)	52" (1321 mm)
	Height		74" (1880 mm)	74" (1880 mm)
_ ≥ ∞	Weigh	nt	3200 lbs (1452 kgs)	4200 lbs (1905 kgs)

## WINMTS Software Meters Screen Display and Sample Test Report



### **SAFETY and DESIGN FEATURES**

- The AC supply includes four output voltage taps. The output on each tap is continuously adjustable from near zero to 100% of tap rating
- The DC armature and field supplies are adjustable from near zero to 100% of rating.
- Complete instrumentation is provided for precise measurement of electrical characteristics of motors under test (3-phase metering, VM, CM, WATT, VARS, KVA, POWER FACTOR). All meters are 4-digit LCD display and accuracy +/-1.0% Full Scale.
  - USB Output Metering Interface to customer supplied compatible computer. Includes Windows based test software.
  - Non-Contact Tachometer (RPM Meter)
  - Main Circuit Breaker, Transient Protection, Output Overload Detection Circuits, Zero Start Interlock and Ground Fault Detection are standard features.
  - The cabinet is provisioned for lifting via forklift or crane.
  - Each unit is equipped with a flashing red lamp when output is energized, external interlock and warning circuit provisions
  - Jacks for twist-lock plugs are used on the AC and DC armature supplies with 15' (4.5 m) output cables.
  - Two copies of operation/maintenance manual



### Other motor testing products PHENIX offers:

- High Power Motor Test Systems
- Core Loss Testers
- AC Hipots
- DC Hipots

- Water-Brake Dynamometers
- Insulation Analyzers
- Megohmmeters
- Microhmmeters



PHENIX Technologies is committed to providing leadership, innovation, technology, quality, and service in all areas of our business.

Our 70,000 square-foot headquarters is a modern manufacturing facility. All aspects of electrical, mechanical, and software design and production are performed in this facility and controlled by an ISO9001 certified quality program. Our engineers offer a unique blend of theoretical knowledge and practical experience. Our Service and Calibration Department assists customers during and after installation to ensure years of trouble free service.

We carry our commitment into the future as we proudly continue to provide the best in high voltage, high current, high power test systems and components.

### High Voltage • High Current • High Power Test Systems and Components





### **World Headquarters**

Phenix Technologies, Inc.

75 Speicher Drive Accident, MD 21520 USA

Ph: +1.301.746.8118 Fx: +1.301.895.5570 Info@phenixtech.com

### **Branch Offices**

Phenix Systems AG

Riehenstrasse 62A, 4058 Basel, Switzerland Ph: +41.61.383.2770 • Fx: +41.61.383.2771 Info@phenixsystems.com

Phenix Asia

Zhong Cheng Rd, Sec 1, No 177, 2F, Taipei 11148 Taiwan Ph: +886.2.2835.9738 • Fx: +886.2.2835.9879

Info@phenixasia.com

