# **TECO** Westinghouse PRODUCTS OVERVIEW

### MOTORS | CONTROLS | SERVICE MOTOR HEALTH MANAGEMENT

## STOCK MOTOR PRODUCTS



## ENGINEERED PRODUCTS

<ul> <li>CUSTOM INDUCTION MOTORS</li> <li>250 – 30,000 HP AC Induction Motors</li> <li>Thermalastic® Epoxy Insulation System</li> <li>Rugged Thru-Bolt Construction and End Rings</li> <li>Copper or Copper Alloy Rotor Bars</li> <li>Anti-Friction or Spherically-Seated, Self-Aligning, Split-Sleeve Bearings</li> <li>High Efficiency Designs for Reduced Life-Cycle Costs</li> <li>API 541, PAM, and Marine Duty Designs Available</li> <li>Horizontal and Vertical Configurations</li> </ul>	SG MOTORS FROM STOCK           800 – 3000 HP Induction Motors Available from Stock           2,4,6,8 Pole           2300/4160V; WP2 Enclosure           Ideal for H-Pump or Reciprocation Applications           Suitable for Class 1, Div 2, Groups B, C & D; Temp Code T3C           Bi-directional, F1 and F2           Inverter Duty Design           Anti-friction or Spherically-Seated, Self-Aligning, Split-Sleeve Bearings           Air Filters and Differential Pressure Switch Included
SYNCHRONOUS MOTORS         1000 - 100,000 HP         Anti-Friction or Spherically-Seated, Self-Aligning, Split-Sleeve Bearings         Brush or Brushless Excitation         Thermalastic® Epoxy Insulation System         High-Speed and Slow-Speed Designs Available         VFD Applications Available         Special Mill and Marine Duty Designs Available         API 46 Designs Available	DC MOTORS           • Ratings up to 35,000 HP for the Metals, Mining, Marine, and Special Application Markets           • Special Insulation Coatings to Maintain High Insulation Resistance over Life of the Motor           • "Balanced Spring" Commutator to Assure Long Brush Life and Minimal Maintenance           • Rugged Armature Featuring Keyless Fits           • Rugged Spiders Smoothly Transmit Torque           • Heavy-Duty Stators Offer Proven, Long Lasting Reliability           • Spherically-Seated, Self-Aligning, Split-Sleeve Bearings
WOUND ROTOR MOTORS           • Available from 25 - 20,000 HP           • Continuously Rated Slip Rings and Brushgear           • Heavy-Duty Rotor Construction for Dependable Service           • Thermalastic® Epoxy Insulation System           • Advanced Bearing System for Reliable Performance           • Rugged Frame Construction for Strength and Reliability           • Brush Lifting and Short Circuiting Devices Available           • Secondary Control Also Available	PAM MOTORS           • Multispeed, Squirrel Cage Induction Motor with a Single Winding           • Ideal for ID, FD, and PA Fan Applications           • Lighter, Smaller and More Efficient than a Two-Winding Motor for Comparable Rating and Applications           • Longer Rotor Life Due to Less Heating During Starting           • Power Savings at Reduced Loads
VERSABRIDGE*         • 1000 - 40,000 HP; 2300 - 13,800V         • Scalable Modular Power Electronics Building Blocks         • NEMA 1 or NEMA 3R         • Advanced 2 Phase Liquid Cooling         • Water or Considerable HVAC Not Required         • User Serviceable         • Fuseless & Filterless         • Patented Universal Design         • Proven Topology         • Film Caps (Long Life)         • Standard Components         • Sealed Power Cubes	COMPLETE SYSTEM SUPPLY Complete System Solutions Available - AC Electric Motors - Medium Voltage Drives - Switchgear - Synchronous Transfer - Motor Control Centers - Electrical Houses - System Studies



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### MOTOR HEALTH MANAGEMENT

Our Motor Health Management products are the next generation of machine monitoring for any rotating equipment with anti-friction bearings. The IoT gateway with our system serves as a secure private cloud for users to manage their own Real Time Monitoring, Interactive Data Collection, Diagnostic Analysis and Reporting. Subscriptions are *not* required for cloud access with our device! This is a portable device with built-in Wi-Fi and the Wi-Fi gateway is accessible simultaneously by up to 20 mobile devices via a free mobile app for iOS and Android.

The tri-axial vibration sensors can be easily located in the correct ISO-10816 positions for data collection on rotating machines to perform an analysis of live data in real time. Also, this system can be used on any rotating equipment (motors, pumps, air compressors or gear reducers) and there are multiple options available. The portable **Pro-3200** interactively integrates measurement, analysis, and diagnosis all in one device. The MMK AG-300 Plus, TP-7 and xDaQ-600 offer the added features of continuous monitoring of machine KPI's and push notification for alarm conditions.



#### **PRO-3200**

- Portable Data Collection Magnetic Tri-Axial Vibration & Temperature Sensors
- Rechargeable Battery
- AC Power Adapter
- · Din Rail Mountable Gateway



#### TP-7 HMI

- 7" Touch Screen Panel Mount
- IP65 (Front Panel)
- Tri-Axial Vibration Sensors
- Continuous Data Collection Push Notification Technology
- Remote Alarm Notifications
- Trend Operational Data
- Automatic Reporting

### MANAGE YOUR OWN YOUR DATA

- Take Ownership of Collecting, Analyzing, and Managing Equipment Performance Data
- Private & Secure Data Collection
- No Subscription Fee
- Free Mobil App
- Real Time Monitoring
- WiFi IoT Gateway •
- On-Demand Reports
- Interactive Diagnostic Data Analysis

#### AG-300 PLUS

- Din Rail Mounted Application Specific Enclosures
- Tri-Axial Vibration Sensor

TECOM

- Temperature Sensor
- Continuous Data Collection
- Push Notification Technology
- Remote Alarm Notifications Trend Operational Data
- Automatic Reporting

#### xDAQ-600

- Accepts with Piezo Vibration Sensors with 4-20mA Analog Outputs
- Output Formats: Raw Data, Modbus TCP
- Compatible with PLC's, SCADA, IPC/DCS
- Continuous Data Collection
- Push Notification Technology Remote Alarm Notifications
- Trend Operational Data
- Automatic Reporting

Call +1(800)985-6929 to talk to an expert

### CONTROLS PRODUC ΤS

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	L510 MICRODRIVE • 1/4 - 3 HP, 115/ 230/ 460V • V/Hz with Auto-Torque Boost or Sensorless Vector • Built-in Modbus and BACnet Protocols • PID Control • 5 Digit Operators Keypad with Built-in Speed POT • Din Rail Mountable (with Mounting Kit)		F510 FAN AND PUMP DRIVE         • 1 - 250 HP (VT), 230/ 460V         • Plenum Rated         • PID Capabilities with Sleep Mode, Engineering Units, Diagnostics         • Master/ Follower Controls         • V/Hz, Sensorless Vector, Permanent Magnet Sensorless Vector         • Standard LCD Keypad with Real-time Clock and Copy Capabilities         • PLC Functionality         • Built-in Modbus, Metasys, or BACnet Protocols
	E510 COMPACT DRIVE 1/2 - 75 HP, 230/ 460V V/Hz, Sensorless Vector, Permanent Magnet Sensorless Vector Conformal PCB Coating PLC Functionality 5 Digit LED Removable Keypad with Speed POT Built-in Dynamic Braking Transistor for Ratings up to 25 HP Built-in Modbus & BACnet Removable Keypad for Remote Mounting NEMA 1 Conduit Kit Included as Standard (Frame 1-4)		E510 NEMA 4/4X/12 - INDOOR USE ONLY 1/2 - 25 HP, 230/ 460V V/Hz or Sensorless Vector Control Integral Disconnect Switch Included on N4FS Models PLC Functionality 5 Digit LED Display Built-in Dynamic Braking Transistor PID Control
	AS10 HEAVY DUTY DRIVE         1 - 250 HP (CT), 230/460/575-690V         1 - 270 HP (VT), 230/460/575-690V         V/Hz, Sensor Vector Closed Loop, Sensorless Vector, Permanent Magnet Sensor Vector, Permanent Magnet Sensorless Vector         LCD Keypad with Copy Capabilities         Extensive Diagnostics and Monitoring         PLC Functionality         Advanced Regeneration Load Handling         Wide Range of Applications		EQ7 MULTI-PURPOSE DRIVE  1 - 1000 HP (VT), 230/ 460V  1 - 900 HP (CT), 230/ 460V  V/F Dynamic Torque, Sensorless, Sensor, and PI Vector  Robust Design and Wide Capabilities  LED/ LCD Keypad with Extensive Monitoring, Copy, and Diagnostic Capabilities  Conformal Coating and Tin-Plated DC Bus  UL Approved Single Phase Input Operation
	TEAMMASTER™ LV SOFT STARTER         10 - 1000 HP, 208 - 575V         Crusher Duty Panels         Bypass with ATL Start         Adaptive Control         Door Mounted LCD Keypad         - Monitor, Program, and Troubleshoot         - Copy Capabilities         Custom Engineered Packages         Supplied as NEMA 1, NEMA 3R, or Chassis Configuration		TEAMMASTER™ MV SOFT STARTER         • 500 - 6000 HP, 2300 - 7200V         • Heavy Duty with Across the Line (ATL) Rated Bypass         • Can Operate as a Soft Starter or ATL starter         • Current, Torque, HP, or Voltage Modes of Start Up         • Kick Start Capabilities         • LCD Keypad with Copy Capabilities on Door as Standard
CUSTOM PACKAGED VFDS         Optional Cabinets with Fused Disconnects or Circuit Breakers         • NEMA 1, 12, 3R are Standard (NEMA 4 by Request)         • 208, 230, and 460V Standard (Packages at 380, 415, 575,         • and 600V Available on Request)         • Wall or Floor Mounting Door; Mounted Control Devices         • Packaged Drives with Bypass         • 2 or 3 Contactor Bypass         • Circuit Breaker or Fused Disconnect         • Input/ Output Reactors and DV/ DT Filters         • All Features as Shown with Optional Cabinets			
M+I PACKAGES			
Additional 5% Discount When Purchasing Matching Motor and Inverter as a Set <ul> <li>Premium Efficient Motors and Inverter Combination Packages</li> <li>Packages Developed for Both Constant or Variable Torque Applications</li> </ul>			

- Motors 900 through 3600RPM; 230,460V
  - Rolled Steel and Cast Iron ODP: 143T through 5009B
- Max-E1<sup>®</sup> Type AEHE, AEHH8N through 800 HP
- Inverters 230VAC: 1-125 HP; 460VAC: 1-800 HP
- EQ7 or A510 Drives for Constant Torque Applications
- EQ7 or F510 Drives for Variable Torque Applications
- Send Quote Reguests to Information Packages

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### SERVICE



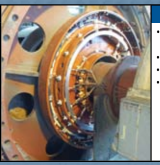
#### LARGE MOTOR SERVICE

- Repair and Refurbish all Brands of Large Motors
- Engineering Studies and Evaluations Expert Field Service and Technical Assistance
- Redesign and Uprate of Westinghouse and TWMC Motors
- Repairs Using OEM Materials and Processes for Longer Life
- Engineered Solutions to Large Motor Problems
- High Voltage (to 13.8kV) Repairs with Global VPI
- Dual Frequency Load Testing
- Finder's Fee Incentives Available
- Service Division Hotline: 888-754-5006



#### QUICK TURN REWINDS

- Full Rush Overtime Medium and High Voltage Rewinds Performed with Deliveries Ranging from 17 27 days
- All Manufactures' Motors
- In-House Coil Manufacturing
  - Thermalastic® Epoxy Insulation System
- ISO 9001 Quality System
- · Finder's Fee Incentives Available



#### CONTROL WHEELS

- Convert Other OEM Unsupported Control Wheels to a
   TWMC Design
- On-Site Troubleshooting, Repairs, and Rebuilds
- In Stock Renewal Parts
- Finder's Fee Incentives Available



#### EXCITER CONTROL PANELS

- Replace Outdated Analog Controls with a Modern Digital System
  Using the Same Panel Space
- Superior Control and Accuracy of Voltage, VAR, and Power Factor Regulation
- Enhanced System Response
- Advanced Motor Protection
- Reliable System Operation
- Finder's Fee Incentives Available



#### RENEWAL PARTS

- Renewal Parts for Over 500,000 Westinghouse and TECO-Westinghouse Form Wound/ High Voltage Motors Built in Pittsburgh, PA; Buffalo, NY; and Round Rock, TX.
- Engineered Replacement Components
- AC Rotors and Stators
- DC Armatures, Field Frames, and Commutators
- Field Pole Assemblies
- Replacement and Improved Design Cooling Packages (WPII, TEWAC, and TEAAC)
- VersaBridge® MVD Components



#### ROTOR BALANCE SERVICES

- High Speed Balancing for Rotors Up to 110K LBS.
- Identify Critical Speeds & Optimal Weight Planes
- Eliminate Unbalance from Ramp Up through Rated Speed
- Verify Mechanical Integrity of the Rotor Assembly
- Improve Reliability
  - Ideal Candidates Include: Rewound Rotors, Disassembled/ Rebuilt Rotors, Flexible and/or Long Slender Rotors, Repairs Resulting in Rotational Center Changes, & Rotors with Vibration Problems Due to Rubbing, Cracking, or Thermal Instability

**TECO-Westinghouse** is a leading manufacturer of electric motors and variable frequency drives. We offer a full line of induction, synchronous and DC motors & generators available from <sup>1</sup>/<sub>4</sub> HP to 100,000 HP, as well as a wide variety of low and medium voltage variable frequency drives and motor controls. We can also test medium voltage drives (MVDs) and motors as a package in our Round Rock, Texas factory. Additionally, we supply switchgear, system studies and aftermarket services such as engineering studies, genuine Westinghouse renewal parts, and large motor and MVD repairs.

