

ADJUSTABLE SPEED DRIVES **MTX[®] NEMA 3R**



SMALL FOOTPRINT-LARGE SAVINGS

The Toshiba MTX[®] NEMA 3R outdoor medium voltage adjustable speed drive is one of the most innovative adjustable speed drive offerings to date. Featuring an advanced enclosure design and power section topology, the MTX is the world's first drive specifically designed for outdoor mounting in remote applications or applications where a building does not exist. From the jungle to the desert, the MTX can be mounted virtually anywhere, eliminating the need to find suitable indoor floor space.



Three Cables In, Three Cables Out Feature	Incorporates a standard pad-lockable input disconnect switch and interlocked doors. The control and auxiliary power are derived internally, eliminating the need for a secondary power source and improving the safety of system personnel.		
Outdoor Enclosure Design	Separates the MTX from the competition. The enclosure is a hybrid of a forced-air-cooled drive cabinet and a convection-cooled 36-pulse isolation transformer, which helps keep the drive cool and clean.		
Sophisticated Electronics Package	Offers the utmost in functionality and features the latest five-level Pulse Width Modulation (PWM) with Neutral-Point Clamping (NPC) technology. Toshiba's proprietary user interface is intuitive, easy-to-use, and makes devices like the hand-off-auto switch obsolete. The Electronic Operator Interface (EOI) offers local/remote control, drive function monitoring, and a programming menu.		
Medium Voltage IGBT Technology	Continually proven to be the most reliable and best performing means of speed control in our adjustable speed drives. Toshiba has successfully developed, utilized, and mastered this technology. The MTX pairs the most advanced transistor technology with the most robust multi-level topology and controls it with one of the fastest industrial processors in the world.		
Versatile Control Interface	Offers eight digital inputs, six digital outputs, two analog inputs, and eight analog outputs as standard. Each of these input/outputs can be programmed to a variety of different functions for ultimate flexibility.		
ain-English LCD Electronic Operator Interface (EOI)	Allows for quick, user-friendly programming. Faults are logged containing date and time stamps.		
Toshiba's Proprietary Windows®-Based WiTool Software	Designed to offer a full range of programming and monitoring tools. Operating data can be captured with the snapshot feature and up to 12 drive signals can be trended. In addition, the <i>WiTool</i> offers trace-back data for detailed fault analysis.		



COMMUNICATION OPTIONS

The MTX drive offers a wide array of easily installed option boards. These boards allow the user to communicate with a wide variety of systems. Options include:

- TOSLINE-S20
- Modbus RTU
- Modbus TCP/IP
- PROFIBUS
- DeviceNET

ADDITIONAL MTX OPTIONS

The MTX can be supplied with additional options to expand control, allow greater flexibility, and provide better protection for a user's application. These Options include:

- Door-Mounted Equipment: Meters, Pilot Lights, Speed Potentiometer, & Switches
- Solid State Starter Bypass
- Reduced Voltage Autotransformer Bypass
- Sync-Xfer[®]/Capture

OTHER SPECIAL FEATURES

- 115% Overload for 60 Seconds as Standard
- 1000-Foot Motor Lead Lengths Without Additional Magnetics or Filters
- Multiple-Motor Operation Capability
- Graphical User Interface for Monitoring, Programming, & Local Control





INDUSTRIES SERVED 1. Air-to-Air Heat Exchanger 2. Heatsink Cooling Fans • Oil & Gas and Airways • Mining & Minerals Chemical 3. Convection-Cooling Louvers Water & Wastewater 4. Convection-Cooled Transformer Cubicle **APPLICATIONS** • Pumps Fans Compressors Centrifuges Conveyors Mixers • Pump Jacks Crushers Cranes Hoists



МТХ





						COMPLIANT		
MODEL RANGE	500 TO 1500 HP			2000 to 3000 HP				
Voltage Rating	4160 VAC							
Dimensions (H x W x D)		107 x 168 x 63 in.			110.75 x 237.5 x 70 in.			
Weight		15,000 lbs.			24,500 lbs.			
Current Rating (A)	62	124	186	248	310	372		
Nominal HP** (4160 V)	500	1000	1500	2000	2500	3000		
POWER REQUIREMENTS								
Input Tolerance	Voltage: ±10%; Frequency: ±5%							
Main Circuit	Three-Phase 4160 V; Integrated 36-Pulse Copper-Wound Isolation Transformer; IGBT Output							
Control Circuit	Integral to Main Transformer; Includes 120 V & 460 V							
Output Frequency	0 to 90 Hz							
CONTROL SPECIFICATION	IS INPUT							
Control Method	Five-Level Pulse-Width Modulation (PWM) Output Control with Neutral-Point Clamping (NPC)							
V/Hz Control	V/Hz, Sensorless Vector Control, Variable Torque, Closed-Loop Vector Control, & Constant Torque (Optional)							
PWM Carrier Frequency	Fixed at 2 kHz							
Frequency Setting	4 to 20 mA, 0 to 10 VDC Serial Communication Input, & Rotary Encoder Integrated into EOI							
Frequency Precision	Analog Input: ±0.5% of Maximum Output Frequency; Digital Input: 0.01% of Maximum Output Frequency							
Speed Regulation	Open Loop: Up to 0.5%, 60:1 Speed Range; Closed Loop: Up to 0.1%, 1000:1 Speed Range							
Main Protective Functions	Current Limit, Overcurrent, Overload, Undervoltage, Overvoltage, Ground Fault, CPU Error							
Overload Current Rating	100% Continuous; 115% for One Minute Every 20 Minutes							
CONTROL INTERFACE								
Digital Input	Eight Discrete Input Terminals with Programmable Functions							
Digital Output	Six Available Digital Programmable Outputs (One Used Internal to Drive)							
Analog Input	Two Selectable Current (0/4 to 20 mA) or Voltage (0 to 10 VDC) Input Signals							
Analog Output	Eight Selectable Currents (0/4 to 20 mA) or Voltage (0 to 10 VDC) Output Signals with Programmable Function							
Communications Ports		Profibus	, Modbus RTU, Modbus, ⁻	TCP/IP, TOSLINE-S20, & De	viceNet			
SAFETY FEATURES								
		Standard Pad-Lockable	Input Fuse Disconnect Sv	vitch with Vacuum Contac	tor & Interlocked Doors			
ELECTRONIC OPERATOR	INTERFACE (EOI)							
Display	6-Line x 20-Character Graphical Full-English LCD Back-Lit Display for Programming, Monitoring, & Diagnostics							
LED Indicators	Run (Red)/Stop (Green), Hand (Green), & DC Bus Charge Indicator (Red)							
Keys	Local/Remote, Esc, Run, & Stop/Reset							
Monitoring	Frequency Command Screen; Multiple Parameters Displayed: Output Current, DC Voltage, Output Voltage, Run Time, Motor Load, Output Power, Motor kWH, Motor kVAH, & On-Time Control Power							
CONSTRUCTION								
Enclosure	White; NEMA 3R; Free-Standing; Front-Access Only							
Power Cables	Back/Side/Bottom Access for Input/Motor Cables							
Cooling	Forced-Air Cooled for Inverter; Convection-Cooled for Transformer							
Standards & Compliance	NEC, NEMA, UL, ULC, ANSI, & American Recovery & Reinvestment Act Compliant							
ENVIRONMENTAL CONDI	TIONS							
Ambient Temperature	-25 to 50°C							
Altitude	3281 ft (1000 m) Above Sea Level (Up to 14,764 ft (4500 m) Option Available)							
Humidity	95% Maximum (Non-Condensing)							
Installation			Out	door				
© 2019					*Typica	al HP Rating of a 4-Pole Motor.		

© 2019 Toshiba International Corporation Motors & Drives Division 13131 West Little York Road Houston, Texas 77041 USA Tel +713-466-0277 US 1-800-231-1412 Rev.02ESSENCE2719

TOSHIBA

TOSHIBA INTERNATIONAL CORPORATION



*Typical HP Rating of a 4-Pole Motor. Contact Factory for Applications on Constant Torque Loads.

TOSHIBA MOTORS & DRIVES DIVISION Adjustable Speed Drives • Motors • Motor Controls

www.toshiba.com/tic