

MEDIUM VOLTAGE DRIVES



- Additive PWM Output Voltage with No Neutral Shift
- May be Used with Standard Motors
- Ten-Year Mean Time Between Failures



T300MVi® Specifications

| | | | | | | Stanc | ard Spe | cificatio | ns | | | | | | | | |
|--|---|--------------------------|-------------|-------------|---------------|--------------|---------------|--------------|------------|------------|-----------|------------|-----------|------------|-----------|-----------|-------|
| Item | | | | | | | | | | | | | | | | | |
| Voltage Class | | | | | | | | 4 | 160 V | | | | | | | | |
| Drive Rating (A): | 62 | 74 | 87 | 99 | 112 | 124 | 155 | 186 | 217 | 248 | 279 | 310 | 372 | 434 | 496 | 558 | 620 |
| 4160 Drive Output (KVA): | 447 | 536 | 625 | 715 | 804 | 893 | 1116 | 1340 | 1563 | 1786 | 2010 | 2233 | 2680 | 3126 | 3573 | 4019 | 446 |
| Nominal HP 4160 V** | 500 | 600 | 700 | 800 | 900 | 1000 | 1250 | 1500 | 1750 | 2000* | 2250 | 2500 | 3000 | 3500 | 4000 | 4500 | 500 |
| Dimensions H x W x D (in) | | | | | | | | | | | | | 10 | 4 x 222 x | 50 | | |
| | | | | | | | | | | | | | | | | | |
| Voltage Class | | | | | | | | 2 | 400 V | | | | | | | | |
| Drive Rating (A): | 64 | 75 | 86 | 97 | 107 | 129 | 150 | 172 | 193 | 215 | 269 | 322 | 376 | 430 | 504 | 5 | 37 |
| 2400 V Drive Output (KVA): | 268 | 313 | 357 | 402 | 447 | 536 | 625 | 715 | 804 | 893 | 1116 | 1340 | 1563 | 1786 | 2010 | 22 | 233 |
| Nominal HP 2400 V** | 300 | 350 | 400 | 450 | 500 | 600 | 700 | 800 | 900 | 1000 | 1250 | 1500 | 1750 | 2000 | 2250 | 25 | 500 |
| Dimensions H x W x D (in.) | | 10 | 04 x 74 x | 44 | | | 10 | 4 x 122 x 4 | 4 | | | 104 x 1 | 74 x 50 | | 10 | 4 x 222 x | 50 |
| | | | | | | Pov | er Requ | irement | s | | | | | | | | |
| Output Frequency (Hz) | 0 to 120 |) Hz | | | | | | | | | | | | | | | |
| Main Circuit | Three-Phase 4160 V Input Isolation Transformer 24-Pulse Design with Input-Fused Disconnect and Vacuum Contactor, IGBT Output | | | | | | | | | | | | | | | | |
| Control Circuit | Integral to Main Transformer; Includes 120 & 460 V | | | | | | | | | | | | | | | | |
| Tolerance | Voltage: ±10%; Frequency ±5% | | | | | | | | | | | | | | | | |
| | | | | | | Control | Specific | ations I | nput | | | | | | | | |
| Control Method | Multi-Le | evel Pulse | Width Mo | odulated (I | PWM) Ou | tput Contro | I | | | | | | | | | | |
| Frequency Precision | Multi-Level Pulse Width Modulated (PWM) Output Control Analong Input: ± 0.5% of Maximum Output Frequency; Digital Input: 0.01% | | | | | | | | | | | | | | | | |
| V/F Control | V/Hz, Sensorless Vector Control, Variable Torque, Closed-Loop Vector Control, Constant Torque (Option) | | | | | | | | | | | | | | | | |
| Acceleration/Deceleration | 0.1 to 6000 Seconds | | | | | | | | | | | | | | | | |
| | Soft Stall (Automatic Load Reduction Control During Overload) | | | | | | | | | | | | | | | | |
| Main Control Functions | Restart into Rotating Motor | | | | | | | | | | | | | | | | |
| Main Protective Functions | Current | Limit, Ov | ercurrent, | Overchar | ge, Overl | oad, Under | voltage, Ove | rvoltage, G | round Faul | t, CPU Err | or, Abnor | mal Cooli | ng Fan | | | | |
| Data Transmission | Etherne | et, Optiona | al Profibus | , Modbus | RTU, Mo | dbus, TCP/ | IP, TOSLINE | E-S20, and | DeviceNet | Available | | | | | | | |
| Overload Ratio | 115% F | LA for 60 | Seconds | (2000 HP, | 4160 V, 1 | 110%)* | | | | | | | | | | | |
| | | | | | | | Interfa | се | | | | | | | | | |
| Liquid Crystal Display/ Electronic Operator Interface (LCD EOI) | | Graphical et PC Inter | | D Display | r; Ability to | Display M | ultiple Parar | neters on C | ne Screen | ; Flash-Up | gradeable | e Software | e Include | s Multi-Fu | nction Ro | tary Enco | der & |
| LED Indications | Run (Red)/Stop (Green), Remote/Local, Indication of Inverter Status | | | | | | | | | | | | | | | | |
| Keys | Local/Remote, Monitor/Program, Run, Enter, ESC, Stop/Reset, Up, Down | | | | | | | | | | | | | | | | |
| Push Button | Illumina | ated Interlo | ock and Fa | ault Reset | Push But | ttons | | | | | | | | | | | |
| Analog Outputs | Eight Selectable Voltage or Current Output Signals with Programmable Functions | | | | | | | | | | | | | | | | |
| Analog Inputs | Two Se | lectable V | oltage or | Current In | put Signa | ıls | | | | | | | | | | | |
| Digital Inputs | Eight D | igital Inpu | ts with Pro | ogrammab | ole Function | ons | | | | | | | | | | | |
| Digital Outputs | Six Ava | ilable Digi | tal Output | s with Pro | grammab | le Function | ns (One Inter | nal to Drive | e) | | | | | | | | |
| | | | | | | | Constru | ction | | | | | | | | | |
| Enclosure | NEMA | 1, IP20, IE | C-529, G | asketed a | nd Filtere | d | | | | | | | | | | | |
| Panel Construction | Free-Standing, Front-Maintenance Type, Top or Bottom Access for Motor and Power Cables | | | | | | | | | | | | | | | | |
| Cooling | Forced-Air Cooled with Optional Redundant Fans | | | | | | | | | | | | | | | | |
| Color | ANSI-6 | 1 Gray | | | | | | | | | | | | | | | |
| | | | | | | Am | bient Co | nditions | ; | | | | | | | | |
| Ambient Temperature | 0° to 40 | °C; 32° to | 104°F | | | | | | | | | | | | | | |
| Humidity | Maximu | ım 95% (N | Non-Conde | ensing) | | | | | | | | | | | | | |
| Altitude | 1000 M | eters Abo | ve Sea Le | evel or Les | SS | | | | | | | | | | | | |
| Installation | Indoor, | No Direct | Sunlight, | Protect fro | om Corros | sive Gases, | Explosive C | Sases | | | | | | | | | |
| Typical Applications | Fan, Bl | ower, Pun | np, Compr | essor, Ex | truder, Op | tions for Su | ubmersible F | umping Ap | plications | | | | | | | | |
| Standards | Electric | al Perform | nance: NE | C, ANSI | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| Components and Others | NEC, N | IEMA, UL | | | | | | | | | | | | | | | |

Built in Harmonic Reduction, Without Filtering or Concern for Long Lead Lengths

Toshiba's T300MVi contains specially designed transformer and rectifier schemes that provide phase-shift cancellation capabilities, eliminating issues concerning harmonic injections into bus-fed equipment. Instead, the T300MVi medium voltage drive simply looks like a linear load on the incoming AC line. The drive also exceeds IEEE-519 requirements without the addition of any harmonic filters.

Other Benefits:

- Topology Provides Isolation from Ground Faults and Line Surges
- Design Obtains Higher Displacement Power Factor (0.96) than Running Motor Across the Line
- Motor Torque Ripple Negligible Due to Extremely Small Harmonic Current Contents, Reducing Need for Damping Devices, e.g., Couplings, Flywheels
- Reduces Possibility of Drive-Induced Torsional Vibration in Driven Equipment

TOSVERT-300MVi NPC ADJUSTABLE SPEED DRIVE 2000 HP 4.16 KV Left Side View Right Side View Incoming Main Isolation Transformer/Rectifier Inverter **Power Modules Motor Cable** Terminals Contactor Switch Cooling Fan Keypad Cooling Fan (Drawout) Wireway Main Lightning Precharge Control Fuses Arrestors Reactor Wireway CD 103.7" Rectifier Rectifiers Rectifier Low Voltage dv/dt Filter Air Duct Fuses Compartment (Optional) Input Transformer Incoming Filtered Main **Motor Cable** 24-Pulse Wireway Air Intake Controller Terminals

Diagram represents standard product offering: T300MVi medium voltage drive 1000 to 2000 HP, 4160 V Input. This product was designed to have one of the smallest footprints offered by any manufacturer.

122"

Stable Speed Control Without a Speed-Sensing Device

- 43.4" -

- Provides V/Hz or Vector Control Performance Without a Motor-Mounted Digital or Analog Sensor
- Controls Industrial Processes Utilizing an Internal, High Speed Algorithm
- Capable of Closed-Loop Vector Control for Super High Performance Applications

Continuous Operation During Momentary Power Failures

- Operates with 30% Undervoltage Condition (Trip Time Based on Drive Overload)
- Five-Cycle Ride-Through During Complete Outages
- Contains Automatic Ride-Through Control
- Allows Restarting into Rotating Load upon Restoration of AC Line Power Following Total Power Loss

Highly Advanced Control Systems

The T300MVi drive includes advanced electronics to reduce chip count and increase performance and reliability. This feature alone makes this product the highest quality and most reliable in the industry.

- Control Circuitry Includes Industry Leading Toshiba PP7 High Speed Processor Using 32-Bit CPU
- Enhanced Reliability through Surface-Mount and Multi-Level Printed Circuit Board Technology





Designed with the Customer in Mind

The T300MVi proves that medium voltage drive process control programming does not have to be complex. The operator panel and electronic interfaces combine to make programming processes quick, simple, and easily modified.

Keypad and Display Include:

 Front-Mounted Control Panel with Eight-Line, Graphical, Nine-Key, Large LCD for Monitoring Operations, Diagnostics, & Trouble Shooting

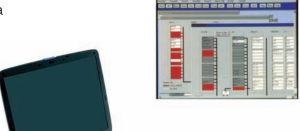
Optional Electronic Interfaces:

- Utilize Fiber Optic and RS232 Ports for Data Transmission
- Offer Toshiba Tosline[®]S-20 Communication Protocol
- Offer DeviceNet[®], Profibus[®], or Other Communication Protocol as Optional Connectivity Features

The T300MVi Medium Voltage Drive -- Capable of Using a Windows® Interface for Easy Start-up and Monitoring

Menu-Driven, Windows®-Based:

- Programming of Parameters Prior to and During Installation
- Adjustment Support:
 - Block Diagram Display (Adjustment, Maintenance, Diagnosis)
 - Bar Graph Display
 - Test Operation
 - Report of Adjustment Data
- Data Loading/Saving/Editing
- Trouble-Shooting
- Trace Back
- On-Line Manual
- Trend Display
- First Fault Display
- Trouble Record
- Saving & Loading Set Data







IGBT Technology: Tried and True

Over the years IGBT technology has proven to be the most reliable and best performing means of speed control in low voltage drives. Toshiba has mastered this technology, and continues to excel at it. The T300MVi is designed using both diodes and IGBTs in the main power circuit. We offer a control circuit topology providing higher performance than our competition while using fewer parts. What does this mean to our customers? Plain and simple -- fewer parts equals lower maintenance. This philosophy is integrated into our modular vertical design to provide power module interchangeability and smaller footprints than offered by competitors.

Other Advantages of IGBT Technology:

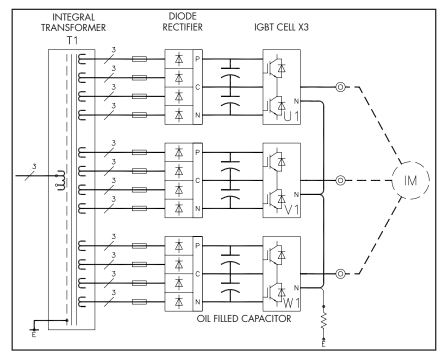
- Inherent Short Circuit & Ground-Fault Immunity at Output
- Lower Gating Power Requirements
- Small Snubber Circuitry Required

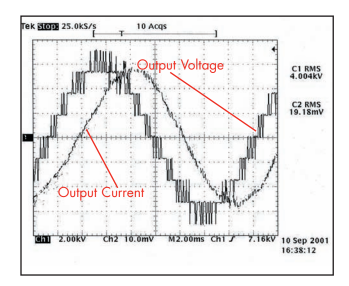


All T300MVi drives use a three-power module design for reduced MTTR. The special racking mechanism extends from the drive to allow module inspection. In addition, the drive does not contain fans, contactors, or large electrolytic capacitors.

Toshiba guarantees the T300MVi product line will meet or exceed IEEE-519 standards at input to the drive. As a result, the drive appears to be a linear load to the power system.

The T300MVi design eliminates the need for costly and time-consuming harmonic analysis.





Multi-Level PWM Output Closely Simulates True Sinewave

The T300MVi drive employs several layers of switching devices to provide a smooth output wave to the motor. The multi-step output closely simulates sine wave shape, virtually eliminating motor failures due to insulation stress and long lead-length issues.

The T300MVi drive's topology allows retrofitting to existing medium voltage motors without upgrading motor insulation. It also:

- Eliminates Need for an Output Transformer, Reducing Cost & Size
- Allows Use of Standard Bearings Without Grounding or Isolation Means
- Operates Motor at Design Rating (Maximum)
- · Enables Easy Retrofit

TOSHIBA INTERNATIONAL CORPORATION



TOSHIBA - Quality by Design

Our company culture and history are strongly rooted in quality. Our designs are technologically innovative and our products are manufactured from start to end using only the highest quality foreign and domestic parts.

Product Warranty

Toshiba offers a comprehensive warranty program on its full line of industrial products. Consult your salesperson or the factory for specific information.

Need to Know More?

Be sure to visit our website located at www.toshiba.com/ind for the latest information on Toshiba products.

Customer Support Services

Toshiba offers 24-hour service nationwide. For assistance of any type call: 1-800-231-1412.

ADJUSTABLE SPEED DRIVES

MOTORS

CONTROLS

UPS

INSTRUMENTATION

PLC

TOSHIBA

Available Through:

TOSHIBA INTERNATIONAL CORPORATION

INDUSTRIAL DIVISION

13131 West Little York Road, Houston, Texas 77041
Tel 713/466-0277 Fax 713/466-8773
US 800/231-1412 Canada 800/872-2192 Mexico 01/800/527-1204
www.toshiba.com/ind
Copyright 2/2008

