



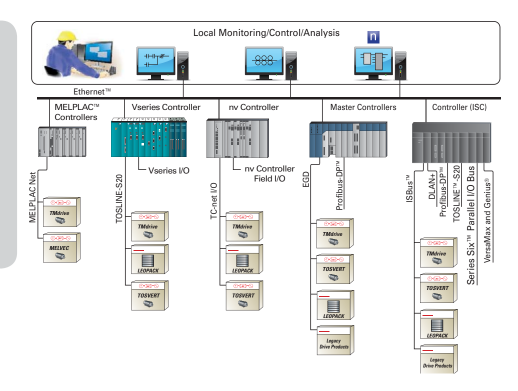
TMdrive[®]-10e2 Product Application Guide

mining

Low Voltage IGBT System Drive

TMdrive-10e2 is an evolution in the family of TMdrive ac system drives offering:

- High reliability
- Simple configuration and maintenance
- Low cost of ownership
- Compact design



TMdrive-10e2

| Features | Benefits |
|--|--|
| State-of-the-art microprocessors including floating point calculation. | Higher processing speed and communications for next generation control system. |
| | Per unit calculations are easy to understand. |
| Heat pipe cooling technology. The IGBT power bridges use heat pipe cooling tech- nology. | Reduces footprint and lowers audible noise. This technology saves valuable floor space and lowers the required cooling-air flow, reducing the associated audible noise. |
| Microsoft [®] Windows [®] -based configuration. | World-class tool across all system drives. |
| The TMdrive-Navigator is used to configure, install, and maintain the TMdrive-10e2 drives. | Flexible tool connectivity. Native Ethernet drive interface allows flexible point-to-point TMdrive-Navigator communication over control LAN or even via your factory LAN. |
| LAN options: | Multiple controller platforms supported. |
| •TC-net[™] I/O • Profibus[™] -DP • DeviceNet[™] | For virtually all controller platforms, these LAN options provide seamless integration with the rest of your factory. |
| Modbus™ RTU Ethernet Global Data (EGD) ControlNet™ | Connectivity to legacy equipment. Existing equipment can be seamlessly integrated into new systems. |
| Safety features according to: | Risk is defined and analysis simplified according |
| • ISO 13849-1 (Category 3) | to these standards. |
| IEC 61800-5-2 (Safety Integration Level 2) | Integrated hardware removes the requirement for external components to meet standards. The system is simplified and reliability improved. |

Bringing Reliable Control To System Applications

In the automation of container cranes, tight integration between the system drive and the controller is a requirement. TMdrive-10e2's compact and efficient design together with a multitude of LAN options enhance yard and dock side crane productivity. The high-performance networks provide:

- High-speed real-time control
- Full automation with no operator
- Remote connectivity for configuration and monitoring





Coordinated drive systems are an integral part of manufacturing processes in the metals industry. TMdrive-10e2 system drives address all of these applications by providing:

- High reliability, low maintenance, compact design
- Low voltage application from a few to hundreds of drives
- High-speed communication featuring robust control and diagnostics
- Strip transport or Auxiliary applications
- Continuous or batch operations

In the pulp and paper industry, uninterrupted operation is priority one. The robust design of the TMdrive–10e2 heat pipe-cooled power bridges provides superior reliability and maintainability for paper mill applications.



Two-Level Phase Leg Assembly

The cabinet style inverters have modular two-level phase leg assemblies, which weigh less than 30 kg (66 lbs) each for easy handling. Each phase leg includes:

- IGBTs with flyback diodes
- Heat pipe assembly
- IGBT gate driver circuit board

Control Functions

1200 Frame Converter

The primary control board performs several functions:

- Speed and torque regulation
- Sequencing
- I/O mapping

• Diagnostic data gathering A mounting bracket is provided for an optional

LAN interface board.

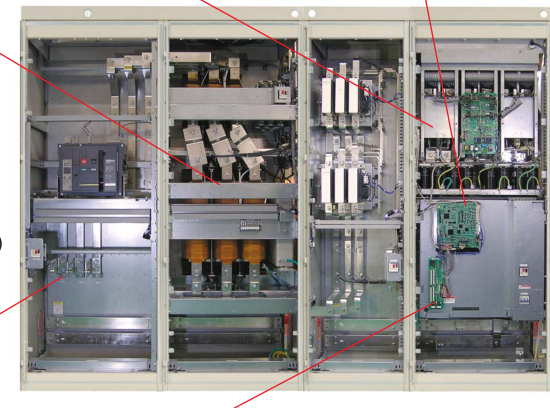


Harmonic Filter

Optional advanced harmonic filter panel can be integrated into the lineup. The filter is arranged in an LCL configuration.

Incoming Power (Main and Control)

The converter in each lineup is fed 3-phase ac power. AC entry panels contain main AC breaker and support both top and bottom entry. In addition, 3-phase ac control power is fed to each converter and inverter in the lineup. A control power disconnect is provided in each cabinet.



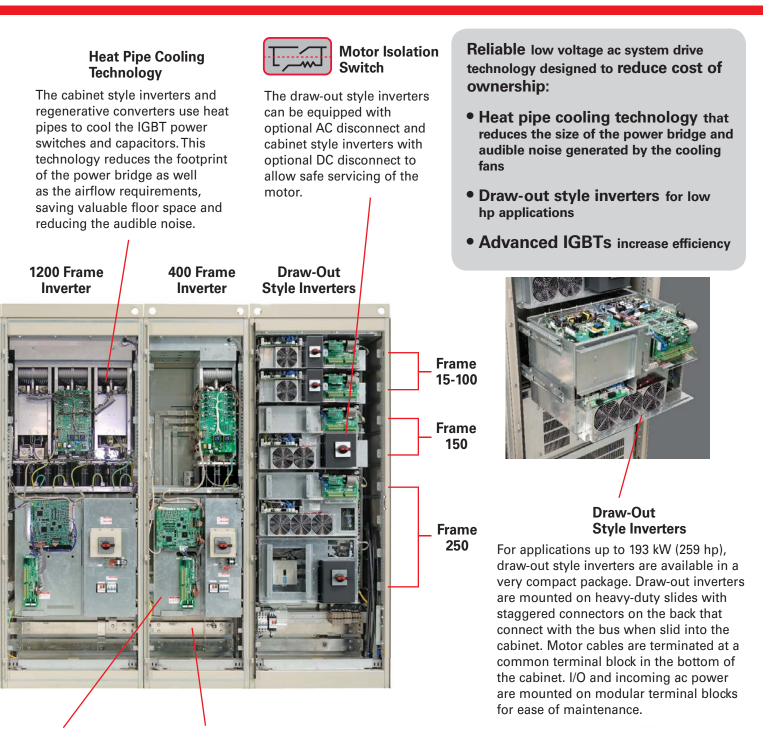
I/O Board

All TMdrive-10e2 products include standard I/O, which supports an encoder, 24V dc and analog I/O. In addition, a resolver interface option can be provided. All I/O's are terminated to a two-piece modular terminal block for easy maintenance. Either screw or spring terminal blocks can be provided.



Motor Connections and Optional Output Contactor

Cabinet style inverters include bus tabs for easy motor connection. Both JEM and NEMA drilling patterns are provided. Bottom cable entry is standard, and top entry is accomplished using an additional cable cabinet. A galvanized steel plate is provided in the bottom for termination of motor cable shields. An optional ac output contactor (shown) can be supplied.







The converter in each lineup generates dc power for each of the inverters. The inverters then create variable frequency ac power to control the induction motors. This dc power for the lineup is conveyed on a solid tin-plated copper bus near the bottom of the cabinets.



Equipment Safety Covers

Equipment ships from the factory with steel safety covers. These covers provide personal safety even in the event that a cabinet door is opened eliminating the need for door interlock devices. TMdrive-10e2 features a flexible I/O system allowing a variety of I/O to connect directly to each inverter. Standard I/O shown below is always supplied. Additionally, either option unit A or B may be specified to extend I/O capability.

Standard I/O

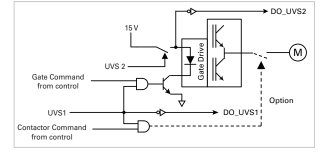
| Digital Inputs | Quantity 2 for UVS (SIL 2) Quantity 4 configurable mapping |
|--|---|
| Digital Outputs | Quantity 2 for UVS (SIL 2) Quantity 4 user defined Open Collector |
| Analog Inputs | Quantity 1 configurable Differential 13-bit resolution |
| Analog Outputs | Quantity 1 user defined Non-Isolated 10-bit resolution |
| (Optional) Speed Feedback Resolver Input | Excitation frequency of 1 or 4 kHz Source for resolvers is Tamagawa: www.tamagawa-seiki.co.jp |
| Speed Feedback Encoder Input | A quad B with marker Maximum frequency of 100 kHz Differential or single-ended 5 or 15 V dc |
| Speed Tach Follower Output | A quad B with marker Maximum frequency of 100 kHz |
| Motor Temperature Feedback | High-resolution torque motor temperature feedback 1 kΩ positive temperature coefficient RTD or other sensor requires selecting Option Unit |

| LAN Interface Options | | | | | |
|----------------------------|----------------------------|--|--|--|--|
| TC-net I/O | • 8 words in/out | | | | |
| Ethernet Global Data (EGD) | • 10 words in/out | | | | |
| Profibus-DP | • 10 words in/out | | | | |
| Modbus RTU | • 10 words in/out | | | | |
| ControlNet | • 10 words in/out | | | | |
| DeviceNet | • 4 words in, 10 words out | | | | |

TOSLINE-S20 and ISBus legacy LANs can also be supported on request.

Safety Integrity

Safety features according to IEC 618005-2 (Safety Integration Level 2) and ISO 13849-1 (Category 3). Safety integrity level 2/category 3 is insured by independent gate command lockout via two hardware inputs; UVS1 and UVS2. In addition, when the optional output contactor is supplied it is also disabled by the UVS1 signal providing additional protection.



| Option I/O | Unit A | | Option I/O Unit B | | | | |
|---------------------------------|--|---|-------------------------------|---|--|--|--|
| Digital Inputs | • Adds Quantity 5 configurabl • Relay or solid state | le | Digital Inputs | Adds Quantity 6 configurable Relay or solid state | | | |
| Digital Outputs | Adds Quantity 5 user define Relay (1 A) or solid state (70) | | Digital Outputs | Adds Quantity 6 user defined Relay (1A) or solid state (70mA)) | | | |
| Analog Inputs | Adds one isolated channel | | Analog Inputs | Adds two isolated channels | | | |
| Analog Outputs | Adds one isolated channel | | Analog Outputs | Adds two isolated channels | | | |
| 6 Cubicle Panel (600 mm) | B) LAN XIO Option I/O Unit (A or B) | Tool Port Option U requires slot to mount in draw-out enclosure | Init A one XIO t es. | Tool Port Option Unit B requires two slots to mount in draw-out enclosures. CTR LAN XIO Vition Unit B CTR Vition Unit B | | | |
| 6 Cubicle Panel (600 mm) | Cubicle Panel (800 mm) | D | raw-out Panel (Option A) | Draw-out Panel (Option B) | | | |

Draw-out Panel (Option B)



Cabinet Enclosure Displays

Three-digit display alternates between speed and current while running, or a fault code when there is an error.

Standard Display



LEDs give a quick indication of the status of the unit.

| LED Indication | n On when the unit is ready to run |
|----------------------|--|
| Running | On when the unit is running |
| Alarm/Fault | Blinking LED indicates alarm condition, while solid LED indicates a fault |
| DC Bus Discharged | On when the DC Bus is discharged |





Navigation

Allows adjustment of drive parameters from the front of the equipment.

Controls

Allow the equipment to be controlled in local mode from the front of the equipment.

- Reset faults, reverse direction, inc./ dec. speed, jog, run and stop are available.
- Switch to local mode to allow operation at this control panel.



Optional analog meters can be supplied in addition to either the standard or enhanced display. Standard inverter I/O includes meter driver outputs that are +/- 10 V with 10-bit resolution. For cabinet style equipment, four meters are provided. For draw-out style, two meters are provided for each inverter.

Draw-out Enclosure Display



INTER ALARM/FALLET LEDs give a quick indication of the status of the unit.

| LED Indicatio DC Bus Discharged | n On when the DC Bus is discharged |
|--|--|
| Ready | On when the unit is ready to run |
| Running | On when the unit is running |
| Alarm/Fault | Blinking LED indicates alarm condition, while solid LED indicates a fault |

The TMdrive-10e2 has a wide array of control functions to suit any application:

I/O Functions

- Analog input conditioning:
- Offset for each Gain for each Rollover protection



Analog output conditioning:

 Offset for each Gain for each

Rollover protection

Digital position instrument with highspeed latches

High-resolution motor temperature feedback:

•Torque accuracy Motor protection

Diagnostic and Protective Functions

Simulation mode for testing and training:

• Motor simulator Load simulator

High-speed data capture buffer:

- Configurable trigger data capture (8 channels)
- Fault data capture (90 channels, 7 fault history, Total 1MB of data)

Protection:

- Over speed
- Speed error
- Over frequency
- Timed overcurrent
- Motor overheat
- Stall

- Cooling fan failure

Speed/Torque Regulator Functions

Outer regulator with 4 modes: Toraue

- Speed
- Speed with droop

Current limits:

• di/dt • Speed dependent

Automatic field adjustments:

- Field weakening
- Saturation compensation

Four forms of load compensation:

 Inertia Friction • Windage Impact

- Wizard functions: Commissioning
- Automatic motor control tuning
- Automatic speed control tuning

Reference model:

• Model following control to eliminate mechanical resonance problems

Inner regulator with 3 modes:

- Vector with speed feedback
- Sensorless vector
- Sensorless scaler (Volts/Hz)

Configurable sequential functions:

- Start • Stop
- Alarm •Trip, etc.

Heat Pipe Technology Used In TMdrive-10e2

This dramatic advance in power bridge cooling design provides:

- Significant reduction in the footprint of the power bridge
- Lower audible noise

Condensate **To Vapor**

The thermal cycle starts with the refrigerant in condensate form at the bottom of the chill plate. IGBTs are mounted to the multi-channeled chill plate. The heat generated by these IGBTs vaporizes (heats) the refrigerant, moving it up through the chill plate to the bottom of the condensing unit.



Thermal Cycle

Saturated speed

Inverting

with torque control

Condensing unit with several fins for the flow of refrigerant

Vapor To Condensate

The refrigerant cools while moving through the condensing unit. Cooling air is pulled vertically through the power bridge and then the condensing

unit by both convection and fans mounted in the top

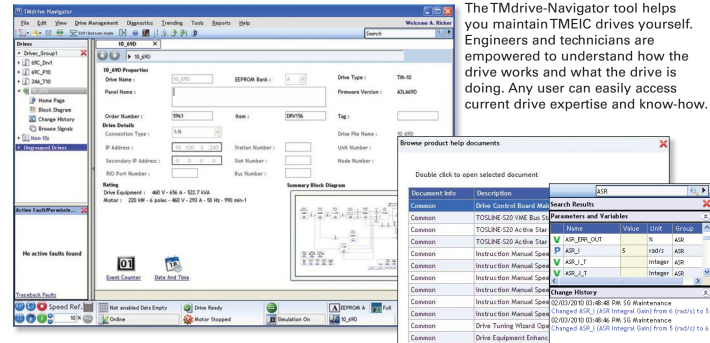
of the cabinet. The multi-channeled chill plate contains a CFC free refrigerant which is practically non-toxic to humans and ozone friendly.

IGBT power switches.

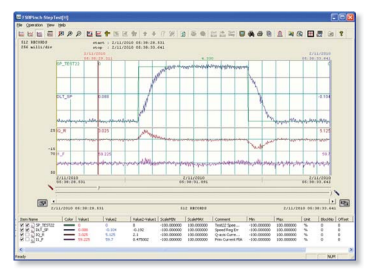
Return Of Condensate

The condensate (refrigerant in liquid form) returns to the bottom of the multi-channeled chill plate for the beginning of another thermal cycle.

TMdrive-Navigator – Simple Configuration & Maintenance



Desktop-like search technology links topical signal lists, block diagrams, help files, product documentation, change history, and user notes. Windows techniques facilitate navigation within a drive and across the system. The status of all drives is always in view.



Live block diagrams provide a real-time graphical view of drive functions. Functions can be configured directly from the graphical view.

Product documentation is integrated right into the tool. Users can even capture their own notes to benefit future troubleshooting.

Compatible with:

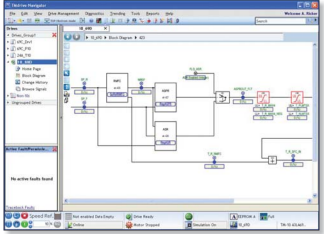
- Windows XP, Vista, 7
- Windows Server 2003, 2008

| | Document Info | Desc | ription | | | | | | € ► |
|----------------|--|--|---|---|---|-------------|-------------|----------|------------|
| | Common | Drive | Control Board Main | | | | | | > |
| | Common | TOSL | INE-S20 VME Bus St | St.Parameters and Variables | | | | | |
| 8 | Common | on TOSLINE-S20 Active | | | Name | Value | Unit | Group | • <u>*</u> |
| | Common | TOSLINE-S20 Active Star | | v | ASR_ERR_OUT | | % | ASR | |
| | Common | Instru | uction Manual Spee | Ρ | ASR_I | 5 | rad/s | ASR | |
| | Common | Instru | uction Manual Spee | V | ASR_I_T | | Integer | | _ |
| | Common | Instru | uction Manual Spee | V < | ASR_J_T | | Integer | ASR | > |
| | Common | Instru | uction Manual Spee | Cha | nge History | | | | 3 |
| | Common | Instru | uction Manual Spee | 02/0 | 3/2010 03:48:48 | PM SG Mai | ntenance | | ~ |
| | Common | Instru | uction Manual Spee | Cha | nged ASR_I (ASR)3/2010 03:48:46 | Integral Ga | iin) from 6 | 6 (rad/s | s) to |
| | Common | DI T 1 117 10 | | | 1372010 03:48:46 nged ASR 1 (ASR | | | | ;) to |
| | Common | Drive Equipment Enhanc | | | | | | | |
| | | Drive Equipment Safety F | | | | | | | |
| | Common | Drive | Equipment Safety | | | | | | |
| | Common Common | - | Equipment Safety F nterface Instructio | | | Ш | | | |
| | | LAN I | | | k Diagram | Ш | | | 3 |
| | Common | LAN I | nterface Instructio uction Manual | Bloc | svg:FLG_ASR | Ш | | | 3 |
| | Common TM-10 (Common) | LAN I Instru Notic | nterface Instructio uction Manual | Bloc | - | IIII | | | |
| | Common TM-10 (Common) TM-10 (Common) TM-10 (Common) | LAN I Instru Notic | nterface Instructio uction Manual e for Installation of | Bloc | - | | | | 3 |
| | Common TM-10 (Common) TM-10 (Common) | LAN I Instru Notic | nterface Instructio uction Manual e for Installation of | Bloc | - | iiii | | | 3 |
| | Common TM-10 (Common) TM-10 (Common) TM-10 (Common) TM-10 (Common) age History | LAN I Instru Notic | nterface Instructio uction Manual e for Installation of | Bloc | - | | | | 3 |
| Chan | Common TM-10 (Common) TM-10 (Common) TM-10 (Common) TM-10 (Common) age History | LAN I Instru Notic IGBT | nterface Instructio uction Manual e for Installation of Element and Filter | Bloc 221. | svg:FLG_ASR | | | | 3 |
| Chan | Common TM-10 (Common) TM-10 (Common) TM-10 (Common) TM-10 (Common) ige History y Time | LAN I Instru IGBT Unit 9:05 PM | nterface Instructio uction Manual e for Installation of Element and Filter Change Changed D03_BN (Di | Bloc 221. Faul Para | svg:FLG_ASR It and Paramete ameter List: | | | | |
| Chan ged By | Common TM-10 (Common) TM-10 (Common) TM-10 (Common) TM-10 (Common) ge History y Time 11/02/2010 02:1 | LAN I Instru IGBT 1005 PM 9:05 PM | nterface Instructio uction Manual e for Installation of Element and Filter Change Changed DO3_BN (Di | Eloc 221. Faul Para ASR | svg:FLG_ASR | | | | |
| Chan ged By | Common TM-10 (Common) TM-10 (Common) | LAN I Instru- Notic IGBT ULLA 9:05 PM 9:05 PM 9:05 PM | nterface Instructio uction Manual e for Installation of Element and Filter Change Changed DO3_BN (Di Changed CP_OV (DC | Eloc 221. Para ASR ASR ASR | svg:FLG_ASR It and Parameter ameter List: _ERR_MAX _I | | | | |
| Chan ged By | Common TM-10 (Common) TM-10 (Common) | LAN I Instru- Notic IGBT U | nterface Instructio uction Manual e for Installation of Element and Filter Change Changed D03_BN (Di Changed CP_OV (DC Changed CP_OSS_FO | Bloc 221. Para ASR ASR ASR | svg:FLG_ASR It and Parameter ameter List: _ERR_MAX _I | | | | 3 |

High speed data is automatically captured and saved in the event of a drive fault. Users can also capture high speed data based on their own trigger conditions or perform high resolution real-time trending.

Fault data can be automatically "pushed" to key users. The client-server architecture allows access to high performance data from remote locations – with the same resolution as if you were in the plant.

Wizards support tuning of drive functions.

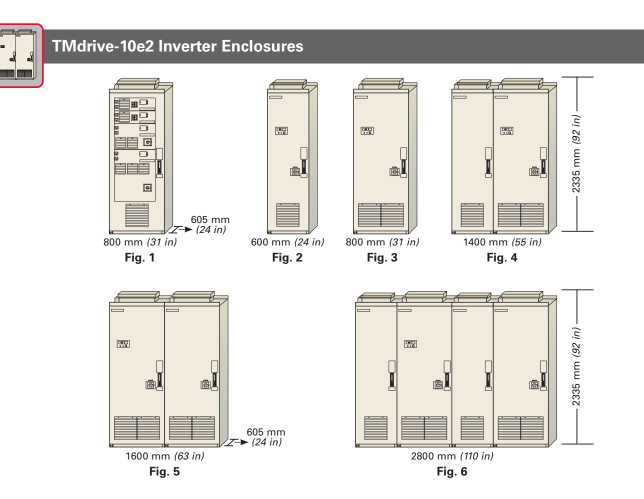


A Low Voltage Power Bridge Topology To Fit Your Application

TMdrive-10e2 Inverter Topologies

460 V Frames 15-250 690 V Frames 30-250 460 V Frames 1200-1800 690 V Frames 1500-2400

460 V Frames 400-900 690 V Frames 400-1200



Inverter Power Output

| Output Voltage | 460 V design supports motor voltages up to 460 V, including 230 V, 380 V, 415 V, 440 V and 460 V | | | | |
|-----------------------------------|---|--|--|--|--|
| | 690 V design supports motor voltages up to 690 V, including 575 V and 690 V | | | | |
| Output Frequency | 0-200 Hz (0-400 Hz Optional) Continuous operation below 0.4 Hz requires derate | | | | |
| Output Chopping Frequency | 1.5 kHz for all frames Up to 3 kHz available with derating | | | | |
| Inverter Type Modulation | Two-level voltage converter Pulse Width Modulation (PWM) | | | | |
| Power Semiconductor Technology | Low Loss Trench IGBT | | | | |
| Inverter Efficiency | 98.5% | | | | |

Inverter Notes

- All inverter cabinets are 605 mm (24 in) in depth. All equipment requires a steel support of at least 50 mm (2 in) under the panel (not included in these dimensions). All shipping splits are 2.4 m maximum.
- A minimum of 500 mm (20 in) should be allocated above cabinet for fan maintenance. No back access is required. A minimum of 500mm (20 in) front clearance is required and 1500 mm (59 in) of front clearance is recommended.
- Motor power ratings assume no options, 150% overloads, motor efficiency of 95%, motor power factor of 0.85, ambient temperature 0-40°C (32-104°F), and altitude below 1000 m (3280 ft) above sea level. Use actual motor data for final inverter selection.
- 4. The specified current ratings are continuous to which the referenced overload can be applied for a maximum of 60 seconds. Refer to application example on page 14.
- 5. Inverters support bottom cable entry. Top cable entry is supported with one 600 mm (24 in) auxiliary cabinet between every two inverter cabinets.
- 6. Each of the inverters requires 3-phase control power.

Single DC disconnect

Inverter Lockout

Environmental (Inverters and Converters)

| Operating Temperature | 0 to 40°C (32 to 104°F) at rated load 20 to 50°C (-4 to 122°F) with derating Derate current -2.5% per °C above 40°C, all frames Derate current -2.5% per °C below 0°C, frames 400 and larger |
|--------------------------|--|
| Storage Temperature | -25 to 55°C (-13 to 131°F) |
| Temperature Humidity | 5 to 95% relative humidity Non-condensing |
| Altitude | 0 to 5000 m (16400 ft) above sea level Derate current ratings: 1% per 200 m (656 ft) altitude above 1000 m (3280 ft) Derate voltage 2.25% per 200 m (656 ft) for 460 V inverters above 4000 m (13120 ft) for 690 V inverters above 2000 m (6560 ft) |
| Vibration | IEC60721-3-3 Class 3M2 2 Hz <f<9 1.5="" amplitude="" half="" hz:="" is="" mm<br="" sine="" wave="" within="">9 Hz<f<200 5="" acceleration="" hz:="" is="" less<="" m="" or="" s²="" td="" vibration=""></f<200></f<9> |

Cabinet Lockout

(control power)

Motor Control

| g | With Speed Sensor (Resolver or Encoder) Speed regulator accuracy: +/- 0.01% Maximum speed response: 60 rad/sec Torque linearity: +/- 3% with temperature sensor +/- 10% without temperature sensor |
|----------------------------|---|
| g | Maximum Torque current response: 1000 rad/sec Torque range: 0-400% of rated motor torque Maximum flux control range: 20%-100% |
| | Without Speed Sensor • Speed regulator accuracy: +/- 0.1% with temperature sensor |
| ating | +/- 0.2% without temperature sensor (Using 1% slip motor at rated flux) • Maximum speed regulator response: 20 rad/sec |
| VI) | Minimum continuous speed: 3% Torque linearity: +/-10% Maximum Torque current response: 1000 rad/sec Torque range: 0-150% of rated motor torque Maximum flux control range: 75%-100% |
| | |
| a steel | For high-performance torque regulation, a temperature sensor is mounted in the motor. Speed and current regulator responses are computed per the adjacent figure in radians/s. |
| ront nded. 7 of a | Speed regulator responses shown are maximum available. Actual response will be limited by drive train mechanical conditions. Accuracy and linearity specifications shown are as measured under controlled conditions |

- in our lab and while typical may not be achievable in all systems.9. Air is pulled in through the front and out through the top for all cabinets.
- 10. The dc bus for the lineup has a maximum current capacity of 2350 amps.
- 11. For frames 2-250, add 500 VA of control power for inverter enclosure.

Mechanical (Inverters and Converters)

| Enclosure | IP20 (NEMA 1). IP32 is optional |
|-----------------------|---|
| Cable Entrance | Bottom is standard Top with optional auxiliary cabinet |
| Wire Colors | Per CSA/UL and CE |
| Short Circuit Ratings | 100 kA for ac and dc buswork 10 kA for control power (UL) 15 kA (IEC) |
| Acoustic Noise | 70 dB (78 dB forTMdrive-P10e2 690 V 1200F/2400FType F Frames) |
| Mean Time to Repair | 30 minutes to replace power bridge phase-leg |
| MTBF | > 41,000 hours |
| Code Conformance | Applicable IEC, JIS, JEM, UL, CSA and NEMA standards |
| Equipment Markings | |



Response = 3/T (radians/s)

Inverter Specifications

460 V Design

| | Encl. | Weight | | Motor | Inverter kVA | | | Motor Current A | | | | Allowable | | | | | | | |
|-------------------|-------------------------------|----------------|--------------|----------------|---------------|-----------------|-------------------|--------------------|---------------|-----------------|-------------------|--------------------|---------------|------|-----|--|--|--|-----|
| Frame⁺ | Fig. #* (Control Power) | kg (lbs) | Losses kW | kW (hp) | No Options | Both Options | Only Contactor | Only Disconnect | No Options | Both Options | Only Contactor | Only Disconnect | Overload % | | | | | | |
| | | | | | 18 | | 16 | 18 | 23 | | 20 | 23 | 100 | | | | | | |
| 15 | | 23 (51) | 0.3 | 11.6 (15.5) | | | 14 | | | | 18 | | 150 | | | | | | |
| | | (0.1) | | (, | | | 9 | | | | 300 | | | | | | | | |
| | 25 | 05 | | | | | 36 | | | | 45 | | 100 | | | | | | |
| 30 | 1 | 25 (55) | 0.6 | 22.5 (30) | | | 28 | | | | 35 | | 150 | | | | | | |
| | Single | | | | | | 18 | | | | 22 | | 300 | | | | | | |
| | (200 VA) | 28 | | 48 | | | 76 | | | | 95 | | 100 | | | | | | |
| 60 | | (62) | 1 | (64) | | | 60 | | | | 75 | | 150 | | | | | | |
| | - | | | | | 1 | 34 | 1 | | | 43 | 1 | 300 | | | | | | |
| | | 28 | | 82 | 108 | 100/80 | 108/80 | 100 | 136 | 125/100 | 135/100 | 125 | 100 | | | | | | |
| 100 | | (62) | 1.7 | (110) | 102 | 100/80 | 102/80 | 100 | 128 | 125/100 | 128/100 | 125 | 150 | | | | | | |
| | | | | | | | 60 | | | | 75 | | 300 | | | | | | |
| | 1 | 50 | | 101 | 163 | 159 | 163 | 159 | 204 | 200 | 204 | 200 | 100 | | | | | | |
| 150 | Double | 53 (117) | 2.6 | 131 (176) | 163 | 159 | 163 | 159 | 204 | 200 | 204 | 200 | 150 | | | | | | |
| | (300 VA) | (, | | (| | | 96 | | | | 120 | | 300 | | | | | | |
| | 1 | | | | 257 | 251/239 | 257/239 | 251/239 | 322 | 315/300 | 322/300 | 315/300 | 100 | | | | | | |
| 250 | Quad | 83 | 3.6 | 174 | | | 215 | | | | 270 | | 150 | | | | | | |
| | (300 VA) | (183) | | (233) | | | 123 | | | | 155 | | 300 | | | | | | |
| | | | | | | | 402 | | | | 504 | | 100 | | | | | | |
| 400 | 2 | 280 | | | 200 | | | 54 | 5.4 | 293 | 363 | | | | 455 | | | | 150 |
| 100 | (350 VA) | (617) | 0.1 | (392) | 210 | | | 263 | | | 300 | | | | | | | | |
| | | | | | | | 664 | | | | 833 | | 100 | | | | | | |
| 600 | | 460 | 10.2 | 10.2 | 450 | | 558 | | | 700 | 150 | | | | | | | | |
| | | (1014) | | (604) | | | 335 | | | | 420 | | 300 | | | | | | |
| | | | | | 829 | | 797 | 829/819 | 1040 | | 1000 | 1040/1028 | 100 | | | | | | |
| 750 | | 470 | | 10.8 | 602 | | | 745 | | | 1 | 935 | | 150 | | | | | |
| | 3 | (1036) | | (806) | | | 382 | | | | 479 | | 300 | | | | | | |
| | (650 VA) | | | | 1020 | | 797 | 1020 | 1280 | | 1000 | 1280 | 100 | | | | | | |
| 900 | | 480 | 13.8 | 740 | 916 | | 797 | 916 | 1150 | | 1000 | 1150 | 150 | | | | | | |
| | | (1058) | | (992) | | | 492 | | | 1 | 617 | | 300 | | | | | | |
| | | | | | | | 1020 | | | | 1280 | | 100 | | | | | | |
| 900 ¹ | 4 | 790 | 13.8 | 740 | | | 916 | | | | 1150 | | 150 | | | | | | |
| | (770 VA) | (1741) | | (992) | | | 492 | | | | 617 | | 300 | | | | | | |
| | | | | | 1327 | | 1323 | 1327 | | | 1666 | | 100 | | | | | | |
| 1200 | | 920 | 20.4 | 900 | | | 1115 | | | | 1400 | | 150 | | | | | | |
| | | (2028) | | (1207) | | | 669 | | | | 840 | | 300 | | | | | | |
| | | | | | | 1657 | | 1593 | 1657/1638 | 2080 | | 2000 | 2080/2056 | 100 | | | | | |
| 1500 | | 940 | 21.6 | 21.6 1203 | | 1 | 1490 | 1 | | | 1870 | 1 | 150 | | | | | | |
| | 5 | (2072) | | (1612) | | | 763 | | | | 958 | | 300 | | | | | | |
| | (1.3 | | | | | | 2040 | | 1593 | 2040 | 2560 | | 2000 | 2560 | 100 | | | | |
| 1800 | kVA) | 960 | 27.6 | 1479 | 1833 | | 1593 | 1833 | 2300 | | 2000 | 2300 | 150 | | | | | | |
| | | (2116) | | (1983) | | | 983 | | | | 1234 | | 300 | | | | | | |
| | 6 | | | | | | 2040 | | | | 2560 | | 100 | | | | | | |
| 1800 ¹ | (1.54 | 1580 (3483) | 27.6 | 1479 (1983) | | | 1833 | | | | 2300 | | 150 | | | | | | |
| | kVA) | (0400) | | (1303) | | | 983 | | | | 1234 | | 300 | | | | | | |

Note: When two values exist, IEC/JEM value precedes UL value.

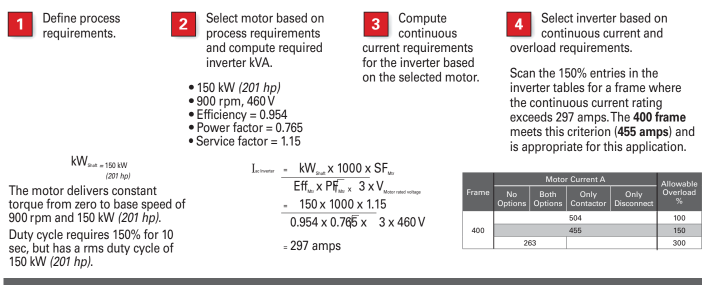
1 – Twin Contactor * – Refer to Page 10

⁺ – Inverters are also available in Frames 2, 4 and 8

| 690 V Design | | | | | | | | | | | | | | |
|-------------------|-------------------------------|-----------------------|--------------|---------------------|---------------|-----------------|-------------------|--------------------|---------------|-----------------|-------------------|--------------------|-------------------------|-----|
| | Encl. | | | | Inverter kVA | | | | | | | | | |
| Frame | Fig. #* (Control Power) | Weight kg (Ibs) | Losses kW | Motor kW (hp) | No Options | Both Options | Only Contactor | Only Disconnect | No Options | Both Options | Only Contactor | Only Disconnect | Allowable Overload % | |
| | 25 (55) | 25 | | 25 | | | 31 | | | | 26 | | 100 | |
| 30 | | | 0.6 | (34) | | | 31 | | | | 26 | | 150 | |
| | | (00) | | | | | 22 | | | | 18 | | 300 | |
| | 1 Single | 28 (62) | | 16 | | | 69 | | | | 58 | | 100 | |
| 60 | (200 | | 0.9 | 46 (62) | | | 57 | | | | 48 | | 150 | |
| | VA) | | | | | | 31 | | | | 26 | | 300 | |
| | 28 (62) | 28 | | 69 | | | 102 | | | | 85 | | 100 | |
| 100 | | (62) | 1.5 | (93) | | | 86 | | | | 72 | | 150 | |
| | | | | | | | 48 | | | | 40 | | 300 | |
| | 1 Double | 50 | | | | | 141 | | | | 118 | | 100 | |
| 150 | (300 | 53 (117) | 2.7 | 114 (152) | | | 141 | | | | 118 | | 150 | |
| | (300 VA) | (, | | (, | | | 102 | | | | 85 | | 300 | |
| | 1 | | | | | | 239 | | | | 200 | | 100 | |
| 250 | Quad | 83 | 3.9 | 193 | | | 239 | | | | 200 | | 150 | |
| | (300 VA) | (183) | | (259) | | | 139 | | | 116 | | | | |
| | 2 | | | | | | 442 | | 370 | | | | 100 | |
| 400 | (350 | 280 (617) | 5.4 | 313 (420) | | | 388 | | | 150 | | | | |
| | (350 VA) | | | | | | 213 | | 178 | | | | 300 | |
| | | 460 | | 511 (685) | | | 789 | | 660 | | | | 100 | |
| 600 | | | 9.6 | | | | 633 | | | | 150 | | | |
| | | (1014) | | | | | 339 | | | | 530 284 | | 300 | |
| | | | 12 | | | | 944 | | | 100 | | | | |
| 750 | | 470 | | 627 | | | 777 | | | 150 | | | | |
| | 3 | (1036) | | (841) | | | 430 | | 360 | | | | 300 | |
| | (650 VA) | | 13.2 | 723 (970) | | | 1052 | | | 100 | | | | |
| 900 | VA) | | | | | | 896 | | | 150 | | | | |
| | | 480 | | | 490 | | | | | | 410 | | 300 | |
| | | (1058) | 16.2 | | 1374 | | 1195 | 1374 | 1150 | | 1000 | 1150 | 100 | |
| 1200 | | | | 974 (1306) | 1207 | | 1195 | 1207 | 1010 | | 1000 | 1010 | 150 | |
| | | | | | (1300) | | | 639 | | | | 535 | | 300 |
| | 4 | | | | | | 1374 | | | | 1150 | | 100 | |
| 1200 ¹ | (770 | 790 (1741) | 16.2 | 974 (1306) | | | 1207 | | | | 1010 | | 150 | |
| | VA) | (1741) | | (1000) | | | 639 | | | | 535 | | 300 | |
| | | 0.40 | | 4054 | | | 1888 | | | | 1580 | | 100 | |
| 1500 | | 940 (2072) | 24 | 1254 (1681) | | | 1554 | | | | 1300 | | 150 | |
| | | (/ | | (, | | | 860 | | | | 720 | | 300 | |
| | 5 | 060 | | 1447 | | | 2103 | | | | 1760 | | 100 | |
| 1800 | (1.3 | 960 3 (2116) | 26.4 | 1447 (1940) | | | 1793 | | | | 1500 | | 150 | |
| | kVA) | (2110) | | / | | | 980 | | | | 820 | | 300 | |
| | | 060 | | 10.40 | 2749 | | 2390 | 2749 | 2300 | | 2000 | 2300 | 100 | |
| 2400 | | 960 (2116) | 32.4 | 1949 (2613) | 2414 | | 2390 | 2414 | 2020 | | 2000 | 2020 | 150 | |
| | | | | | | | 1279 | | | | 1070 | | 300 | |
| | 6 | 4500 | | 40.10 | | | 2749 | | | | 2300 | | 100 | |
| 2400 ¹ | (1.54 | 1580 (3483) | 32.4 | 1949 (2613) | | | 2414 | | | | 2020 | | 150 | |
| | kVA) | | | (2010) | | | 1279 | | | | 1070 | | 300 | |

Inverter Example

When specifying an inverter, start from the process requirements and work through the motor to the inverter. The following example illustrates this process.



Regenerative Converter (TMdrive-P10e2) Example

When specifying a converter, start from the process requirements and work through the motor to the inverter, and then the associated converter. The following example illustrates this process (continuation of inverter application example above):

Compute kW requirements 1 into the inverter. It is assumed that the converter is dedicated to the inverter specified in the application example above. It is also assumed that the converter is controlled to unity power factor.

$$kW_{dc} = \frac{kW_{shuft}}{Eff_{Mv} \times Eff_{inv} \times Eff_{conv}}$$

k

= 150 kW 0.954 x .985 x .985

= 162 kW

Compute continuous ac current requirement of the converter based on its power requirements.

$$I_{ac Converter} = \frac{kW_{ac} \times 1000}{\sqrt{3} \times V_{converter line to line voltage}}$$
$$= \frac{162 \ kW \times 1000}{\sqrt{3} \times 460 \ V}$$
$$= 203 \ amps$$

entries in the regenerative converter tables for a frame where the continuous current rating exceeds 203 amps.

Scan the 150% for 60 sec

Note: For sizing systems with peak powers in regenerative mode, a different equation is used to compute power requirements.

$$kW_{dc} = kW_{Shaft} \times (Eff_{Mtr} \times Eff_{Inverter} \times Eff_{Conv})$$

Non-Regenerative Converter (TMdrive-D10e2) Example

When specifying a converter, start from the process requirements and work through the motor to the inverter, and then the associated converter. The following example illustrates this process (continuation of inverter application example on top of page).

Compute the operating voltage 1 of the dc bus. It is assumed that the converter is dedicated to the inverter specified in the application example above.

$$V_{dc Bus} = 1.35 \times V_{Converter line}$$

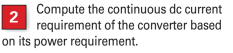
= 1.35 x 460 x 1.05

= 652 V Assumptions:

· Converter at 100% of current rating

Transformer sized for converter

5% high transformer tap is used



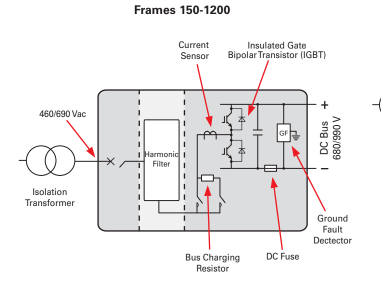
Scan the specifications in the 3 non-regenerative converter tables at the top of this page for a frame where the continuous current rating exceeds 245 amps.

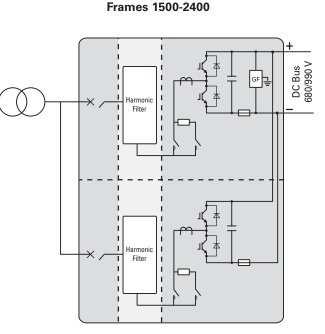
 $I_{dc Converter} = kW_{shaft} \times 1000$ Eff_w X Eff_w X V -----

= 245 amps

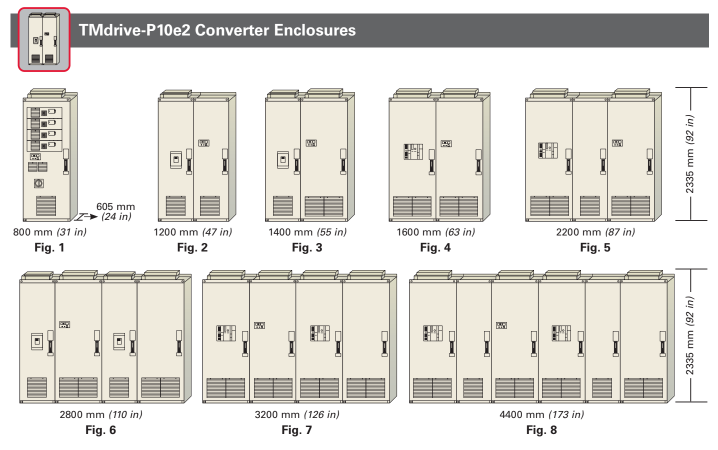
TMdrive-P10e2 Converter Topologies

The TMdrive-P10e2 converter introduces a modular and flexible design. These converters require an AC entry section, a filter section and an IGBT power bridge. The AC entry section and the filter may be integrated in a single lineup with the power bridges or they can be mounted in a remote location and cabled.





The required harmonic filter can be separately mounted and is not shown in the figures below.



The figures shown include AC breakers.

Converter Power Input

| Mains Input Voltage | 460 V design supports line voltages up to 460 V, including 230 380 V, 415 V, 440 V and 460 V |
|--------------------------------|---|
| Input Frequency | 40-90 Hz |
| Mains Short Circuit | Up to 100 kA may be specified |
| Power Factor | Unity at all loads |
| ModulationType | Two-level voltage source converter featuring Intelligent Current Control or PWM modulation |
| Power Semiconductor Technology | Low LossTrench IGBT |
| Output Chopping Frequency | Intelligent Current Control – Average 2150 Hz Standard PWM – 2048 Hz |
| Control Power | 200/220 Vac 50 Hz +/- 10% 220/230 Vac 60 Hz +/- 10% |
| Converter Efficiency | 98.5% at full load |

Converter Notes

is not exceeded.

- TMdrive-P10e2 cabinets are 605 mm (24 in) in depth. All equipment requires a steel support of at least 50 mm (2 in) under the panel, which is not included in these dimenstions. Height of all panels are shown includes lifting means and fans. Reserve an additional 115 mm (5 in) in height for equipment requiring a debris hood (UL).
- Allocate a minimum of 500 mm (20 in) above the cabinet for fan maintenance. A minimum of 800 mm (32 in) front access should be reserved for maintenance. No back access required.
- 3. Air is pulled in through the front and out through the top for all cabinets.
- 4. DC bus is limited to 2340 A. Position converters within lineups so that this limit
- 5. There are no restrictions on total dc bus length or the minimum capacitance connected to any of these converters. However, due to bus charging constraints you should consult the factory if the combined rating of all connected inverters exceeds 3 times the converter rating.
- Maximum shipping split from the factory is 2.4 m. Equipment longer than this must be split for shipment.
- The TMdrive-P10e2 converter can be equipped with the standard or optional enhanced keypad shown on page 7.
- Enclosures shown on page 15 include AC circuit breakers but do not include required harmonic filters.
- The specified current ratings are continuous, to which the referenced overload can be applied for a maximum of 60 seconds.

TMdrive-P10e2 Intelligent Current Control

%

The TMdrive-P10e2 converter introduces a new modulation strategy that improves harmonic performance when compared to standard PWM control. The Intelligent Current Control generates a PWM signal utilizing the current deviation vector derived from current feedback and current reference. Figure 1 is a block diagram representation of the control. When combined with a simple harmonic filter, compliance with IEEE-519 harmonic limits is achieved with the Intelligent Current Control.

Intelligent Current Control Advantages

- Meets IEEE-519 requirement at all loads
- Simple and compact filters minimizes footprint

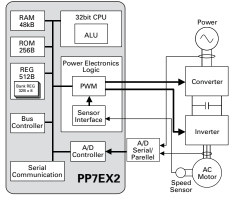
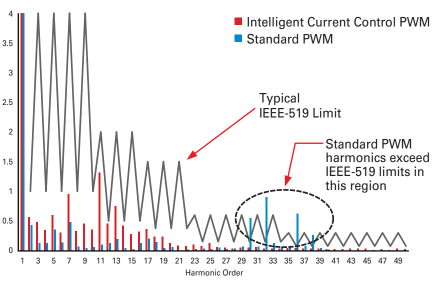


Fig. 1. Functional control block diagram.



Reduced harmonics mean a simple filter can achieve IEEE-519 standard.

TMdrive-P10e2 Converter Specifications

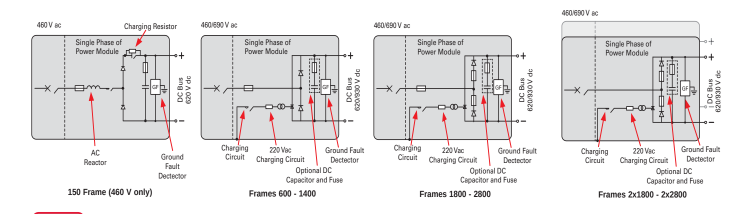
460 V Design

| | Voltage V | AC | AU 11 | | | Capacity kW | | IEC D | esign | | UL Design | | | |
|-------|--------------|--------------|----------------------------|-------------------------|--------------|----------------|-----------------|-----------------------------|--------------------|------------------|-----------------|-----------------------------|--------------------|---------------------|
| Frame | | Current A | Allowable Overload % | Control Power kVA | Losses kW | | Encl. Fig. # | MCCB Short Circuit kA | Weight kg (Ibs) | Width mm (in) | Encl. Fig. # | MCCB Short Circuit kA | Weight kg (Ibs) | Width mm (in) |
| | | 170 | 150 | | | | 1 | | | | | | Ì | |
| 150 | 460 | 140 | 200 | 0.2 | 2.3 | 130 | | 50 | 540 (1190) | 800 (31) | 1 | 50 | 540 (1190) | 800 (31) |
| | | 100 | 300 | | | | | | (1100) | (01) | | | (1100) | (017 |
| | | 390 | 150 | | | 298 | | 30 | 550 (1213) | 1200 (47) | | | 550 | 1200 (47) |
| 400 | 460 | 308 | 200 | 0.55 | 4.3 | | 2 | | | | 2 | 35 | 550 (1213) | |
| | | 205 | 300 | | | | | | | | | | | |
| | | 825 | 150 | 0.8 | 10.6 | 631 | 3 | 40 | 740 (1631) | 1400 (55) 3 | | | | 1400 |
| 750 | 460 | 650 | 200 | | | | | | | | 50 | 740 (1631) | 1400 (55) | |
| | | 460 | 300 | | | | | | | | | | (1001) | (33) |
| | | 1000 | 150 | 0.8 | 12.7 | 765 | | 65 | 780 (1720) | | | 100 | 870 (1918) | 1600 (63) |
| 900 | 460 | 790 | 200 | | | | 3 | | | 1400 (55) | 4 | | | |
| | | 555 | 300 | | | | | | | (00) | | | | |
| | | 1260 | 150 | 1 | 14.7 | 964 | 5 | 85 | 1170 (2579) | | | 100 | 1170 (2579) | 2200 (87) |
| 1200 | 460 | 975 | 200 | | | | | | | 2200 (87) 5 | 5 | | | |
| | | 650 | 300 | | | | | | | | | | | |
| | | 1650 | 150 | | | 1263 | 6 | 40 | | | | 50 | | 2800 (110) |
| 1500 | 460 | 1300 | 200 | 1.6 | 21.2 | | | | 1480 (3263) | 2800 (110) | 6 | | 1480 (3263) | |
| | | 920 | 300 | | | | | | (3263) | (110) | | | (3203) | |
| | | 2000 | 150 | | | | | | | 2800 (110) | 7 | 100 | | 3200 (126) |
| 1800 | 460 | 1580 | 200 | 1.6 | 25.4 | 1530 | 6 | 65 | 1560 (3439) | | | | 1740 (3836) | |
| | | 1110 | 300 | | | | | | | | | | (3836) | |
| | | 2520 | 150 | | | 1928 | | | 2340 (5159) | 4400 (173) | 8 | 100 | | 4400 (173) |
| 2400 | 460 | 1950 | 200 | 2 | 29.4 | | 8 | 85 | | | | | 2340 (5159) | |
| | | 1300 | 300 | | | | | | | | | | (0100) | (175) |

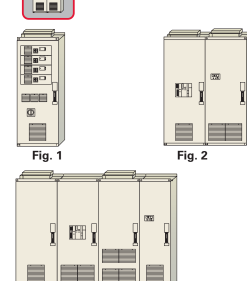
690 V Design

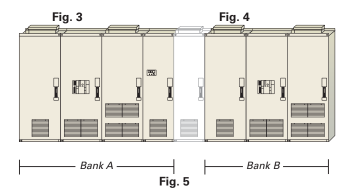
| | | AC Current A | | | | s Capacity kW | IEC Design | | | | UL Design (575 V) | | | |
|-------|--------------|--------------------|-------------------------|-------------------------|--------------|------------------|-----------------|-----------------------------|-----------------------|---------------------|-------------------|-----------------------------|-----------------------|---------------------|
| Frame | Voltage V | | Allowable Overload % | Control Power kVA | Losses kW | | Encl. Fig. # | MCCB Short Circuit kA | Weight kg (Ibs) | Width mm (in) | Encl. Fig. # | MCCB Short Circuit kA | Weight kg (Ibs) | Width mm (in) |
| | | 110 | 150 | | | | | | 540 (1190) | ~~~ | | | 540 (1190) | 800 (31) |
| 150 | 690 | 80 | 200 | 0.2 | 2.2 | 126 | 1 | 10 | | 800 (31) | 1 | 18 | | |
| | | 60 | 300 | | | | | | (1100) | (01) | | | (1100) | (01) |
| | | 240 | 150 | | | 275 | 2 | 35 | 550 (1213) | 1200 (47) | | | 550 | 1200 (47) |
| 400 | 690 | 194 | 200 | 0.55 | 4.5 | | | | | | 2 | 18 | 550 (1213) | |
| | | 129 | 300 | | | | | | | | | | | |
| | | 550 | 150 | 0.8 | 10.1 | 631 | 3 | 30 | 740 (1631) | 1400 (55) | 3 | 50 | 740 (1631) | 4.400 |
| 750 | 690 | 431 | 200 | | | | | | | | | | | 1400 (55) |
| | | 287 | 300 | | | | | | | | | | | (00) |
| | | 640 | 150 | 0.8 | 12.2 | 735 | 3 | 25 | 780 (1720) | 4.400 | | | 870 (1918) | 1000 |
| 900 | 690 | 500 | 200 | | | | | | | 1400 (55) | 4 | 85 | | 1600 (63) |
| | | 345 | 300 | | | | | | | | | | | |
| | | 800 | 150 | 0.8 | 15.2 | 918 | 4 | 85 | 870 (1918) | 1000 | | 85 | 870 (1918) | 1600 (63) |
| 1200 | 690 | 640 | 200 | | | | | | | 1600 (63) | 4 | | | |
| | | 445 | 300 | | | | | | | | | | | |
| | | 1100 | 150 | 1.6 | | | 6 | 30 | 1480 (3263) | 2800 (110) | | 50 | 1480 (3263) | 2800 (110) |
| 1500 | 690 | 862 | 200 | | 20.2 | 1263 | | | | | 6 | | | |
| | | 574 | 300 | | | | | | | | | | | |
| | | 1280 | 150 | | | | | | 4500 | 2800 (110) | 7 | | 4740 | |
| 1800 | 690 | 1000 | 000 200 | 1.6 | 24.4 | 1469 | 6 | 25 | 1560 (3439) | | | 85 | 1740 (3836) | 3200 (126) |
| | | 690 | 300 | | | | | | (3433) | | | | (3030) | |
| | | 1600 | 150 | | | 1836 | | | 1740 (3836) | 3200 (126) | 7 | | | 3200 (126) |
| 2400 | 690 | 1280 | 200 | 1.6 | 30.4 | | 7 | 85 | | | | 85 | 1740 (3836) | |
| | | 890 | 300 | | | | | | | | | | (0000) | (|

TMdrive-D10e2 Converter Topologies



Preliminary TMdrive-D10e2 Diode Converter Ratings





460 V Design

| Frame | Encl. Fig. # | Voltage | Current A dc (A ac) | Power kW | Losses kW | Width mm (in) |
|----------|-----------------|---------|---------------------------|-------------|--------------|------------------|
| 150 | 1 | 460 | 250 (204) | 155 | 0.8 | 800 (31) |
| 600 | 2 | 460 | 966 (788) | 600 | 6.0 | 1600 (63) |
| 1200 | 2 | 460 | 1932 (1577) | 1200 | 9.0 | 1600 (63) |
| 1800 | 3 | 460 | 2898 (2365) | 1800 | 12.0 | 3000 (118) |
| 2400 | 3 | 460 | 3864 (3153) | 2400 | 15.0 | 3000 (118) |
| 2 x 1800 | 4 | 460 | 5796 (4730) | 3600 | 24.0 | 5400 (213) |
| 2 x 2400 | 4 | 460 | 7728 (6306) | 4800 | 30.0 | 5400 (213) |

690 V Design

| Frame | Encl. Fig. # | Voltage | Current A dc (A ac) | Power kW | Losses kW | Width mm (in) |
|----------|-----------------|---------|---------------------------|-------------|--------------|------------------|
| 700 | 2 | 690 | 773 (631) | 720 | 3.0 | 1600 (63) |
| 1400 | 2 | 690 | 1546 (1262) | 1440 | 6.0 | 1600 (63) |
| 2100 | 3 | 690 | 2319 (1892) | 2160 | 9.0 | 3000 (118) |
| 2800 | 3 | 690 | 3092 (2523) | 2880 | 12.0 | 3000 (118) |
| 2 x 2100 | 4 | 690 | 4638 (3784) | 4320 | 18.0 | 5400 (213) |
| 2 x 2800 | 4 | 690 | 6184 (5046) | 5760 | 24.0 | 5400 (213) |

TMdrive-D10e2 Diode Converter Notes

- Enclosures shown on this page are not more than 2335mm (92 in) tall and 605mm (24 in) deep. For Figure 4 the width shown in the table includes bank A & B but does not include any inverters inserted between.
- Converters larger than frame 150 require external reactance of 3% minimum. Normally, a dedicated transformer is sufficient to satisfy this requirement.
- Dual bank converters require separate transformer windings for each half bridge.
- 4. The currents ratings shown allow 150% overloads for 60 seconds.
- The 460Vac 150 frame converters have an option for an IGBT braking module rated for 400 A. Resistors with the ratings appropriate for the application must be supplied and externally mounted to use this function.
- Enclosures shown on this page include option of circuit breaker, but without built-in ACL (except Frame 150).
- For converters larger than 150 frame, DC capacitors internal to the converter are optional. This option should be used if the sum of all inverters frames sizes without DC disconnects connected to converter is less than 500.
- TMdrive-D10e2 converters are not available with UL labels. Applications which require UL labeled converters should useTMdrive-D10.

TMdrive-10e2 Hybrid Converter System

The TMdrive-10e2 platform introduces the ability to combine diode converters with PWM converters.

In situations where the regenerative power requirement is significantly different from motoring power requirement, hybrid converters offer a cost effective solution by using a diode converter for motoring and PWM converter for regeneration.

To apply Hybrid converter, follow the 2-step process:

Select diode converter using the Non-Regenerative converter example on page 14 using the required motoring power.



Select the PWM converter using the Regenerative converter example on page 14 and the required regenerative power.

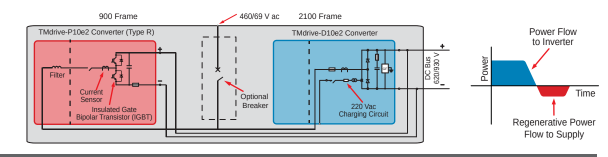
TMdrive-P10e2 converters for these applications are ordered in a special configuration, which deletes the breaker panels and adds a filter panel when compared to lineups of page 15. This configuration is designated the "Type R" configuration. Only frames 400-1200 are available in this configuration with lineup dimensions as shown at the bottom of this page.



1

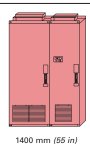
TMdrive-10e2 Hybrid Converter System Application One-line





Hybrid Converter Lineup Example

TMdrive-P10e2 (Type R) Enclosures



Frame 400

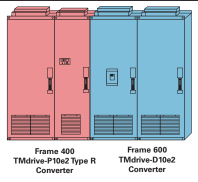
1600 mm (63 in) Frames 750/900/1200





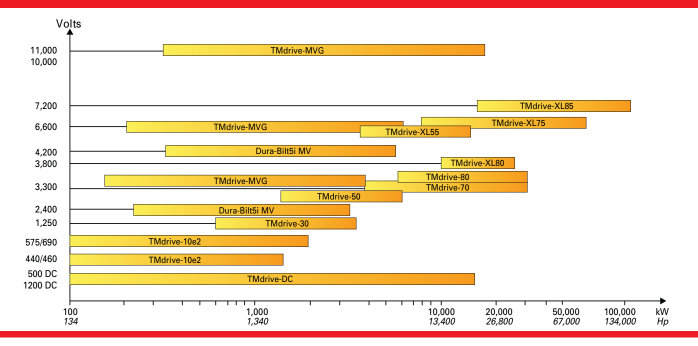
(see page 18)

Hybrid Converter Enclosure



Any TMdrive-P10e2 / TMdrive-D10e2 19 Type R Converters are combined to form a Hybrid Converter.

TMEIC AC Drives Offer Complete Coverage



TMEⁱC

Global Office Locations:

TOSHIBA MITSUBISHI-ELECTRIC INDUSTRIAL SYSTEMS CORPORATION

Toshiba Mitsubishi-Electric Industrial Systems Corporation Tokyo Square Garden 3-1-1 Kyobashi, Chuo-kyo, Tokyo, 104-0031, Japan

Tel.: +81-0-3327-5511 Web: www.tmeic.co.jp

TMEIC Corporation

Office: 1325 Electric Road, Suite 200 Roanoke, VA, United States 24018 Mailing: 2060 Cook Drive Salem, VA, United States 24153 Tel.: +1-540-283-2000 Fax: +1-540-283-2001 Web: www.tmeic.com Email: info@tmeic.com

TMEIC Power Electronic Products Corporation

13131 W. Little York Road, Houston, Texas 77041, USA

TMEIC Europe Limited

UK (London) Tel.: +44 870 950 7212 Italy (Bari) Tel: +39-080-504-6190 Email: info@tmeic.eu Web: www.tmeic.com

TMEIC – Sistemas Industriais da América do Sul Ltda.Av.Paulista, 1439 cj72

Bela Vista, CEP:01311-200 São Paulo/SP, Brasil Tel: +55-11-3266-6161; Fax: +55-11-3253-0697

TMEIC Industrial Systems India Private Limited

Unit # 03-04, Third Floor, Block 2, Cyber Pearl, HITEC City, Madhapur, Hyderabad, 500081, Andhra Pradesh, India Tel.: +91-40-4434-0000 Fax: +91-40-4434-0034 Web: www.tmeic.in Email: inquiry_india@tmeic.com

TOSHIBA MITSUBISHI-ELECTRIC INDUSTRIAL SYSTEMS (BEIJING) CORP.

21/F., Building B, In.do Mansion 48 Zhichunlu A, Haidian District, Beijing 100098, PRC Tel.: +86 10 5873-2277 Fax: +86 10 5873-2208 Email: sales@tmeic-cn.com

TMdrive and MELPLAC are registered trademarks of TOSHIBA MITSUBISHI-ELECTRIC INDUSTRIAL SYSTEMS CORPORATION. TC-net and TOSLINE are trademarks of Toshiba Corporation. Ethernet is a trademark of Fuji Xerox Co., Ltd. in Japan. Profibus-DP is a trademark of Profibus International. Modbus is a trademark of Schneider Automation Inc. ControlNet is a trademark of ControlNet International, Ltd. DeviceNet is a trademark of Open DeviceNet Vendors Association, Inc. ISBus is a trademark of General Electric Company U.S.A. Microsoft and Windows are registered trademarks of Microsoft Corporation in USA and other countries.

All other products mentioned are registered trademarks and/or trademarks of their respective companies.

All specifications in this document are subject to change without notice. The above brochure is provided free of charge and without obligation to the reader or to TMEIC, and is for informational purposes only. TMEIC does not accept, nor imply, the acceptance of any liability with regard to the use of the information provided. TMEIC provides the information included herein as is and without warranty of any kind, express or implied, including but not limited to any implied statutory warranty of merchantability or fitness for particular purposes. The brochure is not an implied or express contract.