



TMdrive[™]-MVG2 Product Guide

Medium Voltage Multilevel IGBT Drive Up to 19,500 kVA at 11 kV

Global Products for Meeting Global Needs

The TMdrive-MVG2 is a general-purpose, mediumvoltage, variable-frequency AC drive for industrial power ratings up to 19.5 MVA, in the voltage range of 3/3.3 kV, 6/6.6 kV, and 10/11 kV. Featuring highquality Japanese design and manufacture, the TMdrive-MVG2 works with existing or new induction or synchronous motors and meets users' basic system requirements as described below:



	Design Feature	Customer Benefit
<u>+</u>	 No electrolytic capacitor in main circuit is used. Instead long-life film capacitors are used. 	 Minimized maintenance and operating cost. Replacement of capacitors is not required within product life.
	 Conservative design using 1700-volt IGBTs (Insulated Gate Bipolar Transistor) 	 Highly reliable operation and expected 100,000 hour (12 years) drive MTBF, based on field of experience with the large global installed base of TMdrive-MVG family technology
	• High energy efficiency approx. 97%	 Considerable energy savings, in particular on flow control applications
	• Diode rectifier ensures power factor greater than 95% in the typical speed control range	Capacitors are not required for power factor correction
	• Multiple level drive output waveform to the motor (21 levels for the 6.6 kV inverter, line to line voltage, peak to peak)	 No derating of motor for voltage insulation or heating is required due to motor-friendly waveform
23 ⁴⁴ 29 ⁴⁴	 Multi-pulse converter rectifier and phase shifted transformer: 3.3 kV Class: 18 pulse 10 kV Class: 48 pulse 6.6 kV Class: 30 pulse 11 kV Class: 54 pulse *Actual shift number depends on the rating of TMdrive-MVG2 	 No harmonic filter required to provide lower harmonic distortion levels than IEEE-519-1992 guidelines
	 Designed to keep running after utility supply- transient voltage dropouts – up to 300 msec. 	Uninterrupted service for critical loads
	 Synchronous transfer to line option with no interruption to motor current (Additional equipment required) 	 Allows control of multiple motors with one drive No motor current or torque transients when the motor transitions to the AC line
un min min	 Input isolation transformer included in the drive package 	 Better protection of motor Simplified installation Lower cost installation Mitigation of harmonics on the primary side
2	Direct drive voltage output level	 No output transformer required to match motor voltage, saving cost, mounting space, cabling, and energy Allows easy retrofit of existing motors

Bringing Reliable Control to a Wide Variety of Industries



Cement



Oil and Gas



Mining



Utilities/Power Generation



The TMdrive-MVG2's compartmentalized design streamlines installation, commissioning, and maintenance of mediumvoltage drives in the cement industry. With a Mean Time Between Failure (MTBF) exceeding 100,000 hours (12 years), the MVG is engineered to deliver rock-solid performance in virtually any application, making the TMdrive-MVG a best choice of many consultants, end users, and cement plant builders all over the world, including:

- Raw mill fans, bag house fans
- Preheater fans, coal mill fans
- Grinding mills
- Rotary kilns

In the Oil and Gas Industry, the MVG family of drives can be seamlessly integrated with the rest of your pump station control system with a choice of either 3/3.3, 6/6.6, 10, or 11 kV. They can be applied to existing motors and cabling, making them an excellent fit in modernization/retrofit applications, including:

- Oil pumps
- Gas compressors
- Fans

Accurate torque control is a key in controlling large conveyors. The MVG2's flux vector algorithm provides the accuracy and response for this demanding application. Mining applications include:

- · Raw material conveyor
- Grinding mills
- Pumps

Traditional mechanical methods of controlling flow are inefficient and require considerable maintenance. In the Power Generation Utilities Industry, the MVG2 provides more reliable, accurate, and energy-efficient control of flow while eliminating the maintenance associated with dampers, vanes, or valves on:

- Induced and forced draft fans
- · Primary and secondary air fans
- Boiler feed water pumps
- Condensate extraction pumps

The metal-making part of the steel plant uses large air flows and requires high power levels supplied by the MVG2 to operate:

- · Water gas fans
- BOF ID fans
- Dust collection fans
- · Blast furnace blower fans
- Utility pumps

A Look on the Inside

MV Drive Technology for medium voltage operation:

- Series connected inverter cell architecture uses 1700 V IGBT inverters for best reliability and high energy efficiency
- · Diode bridge rectifiers yield high power factor operation
- Multi-winding transformer produces low input power distortion
- Modular drawable power cell design minimizes the time required for any maintenance activities



Input Transformer The special input

transformer has phaseshifted secondary windings to produce multi-pulse converter operation. This design exceeds the IEEE 519-1992 guidelines for input current distortion.



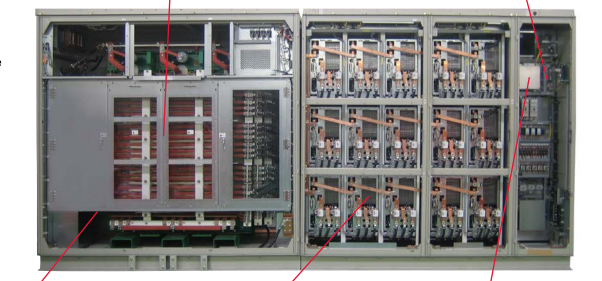
I/O Board

The I/O board supports encoder, 24 V dc I/O, 115 V ac inputs and analog I/O. standard. All I/O are terminated to a two-piece modular terminal block for ease of maintenance, located in right hand cabinet.

Main Power Input

Four voltage levels are available:

- 3-3.3 kV, 3-phase, 50/60 Hz
- 6-6.6 kV, 3-phase, 50/60 Hz • 10 kV, 3-phase,
- 50/60 Hz
- 11 kV, 3-phase, 50/60 Hz





Air Cooling Forced air cooling system with:

- Intake through cabinet doors
- Upward flow through inverter cells and transformer
- Exhaust at top of cabinet



Cell Inverters

Example: Three banks of five series connected inverter cells, each containing:

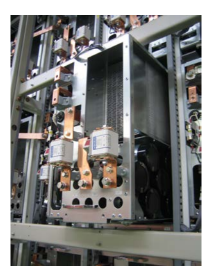
- Diode bridge rectifier
- IGBT PWM inverter
- DC link long-life film capacitor
- Drawable module for ease of maintenance



Control Functions

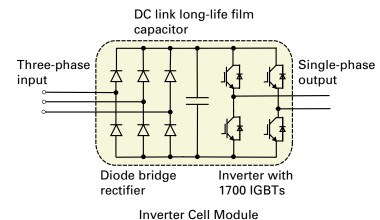
A single set of control boards feeds all inverter cells. The primary control board performs several functions:

- · Speed and torque regulation
- Sequencing
- I/O mapping
- Diagnostic data gathering
- Provision for optional LAN interface



Slide-Out Inverter Modules

Each inverter cell contains a three-phase diode converter and a singlephase IGBT inverter, connected by a DC bus. One cell module is shown opposite, drawn out of the rack on a slide for service. All the modules are the same; refer to the diagram below. The mean time to repair the drive (MTTR) is 30 minutes or less.

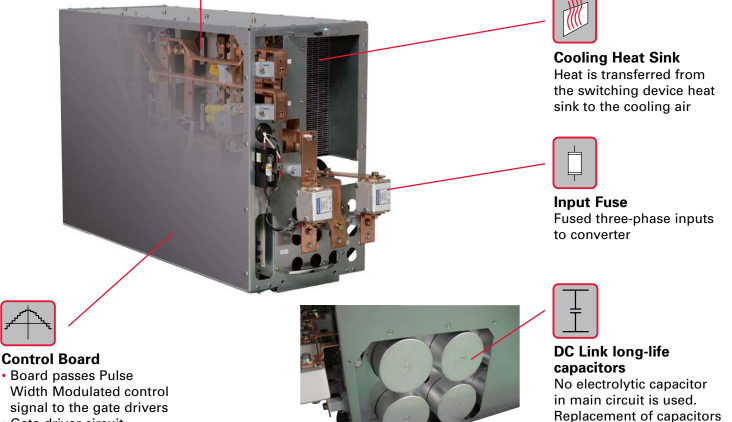


Inverter Cell Module Removed from Rack



Switching Devices Switching devices are Insulated Gate

Bipolar Transistors (IGBT)



 Gate driver circuit boards connect directly to IGBTs

Right Side View

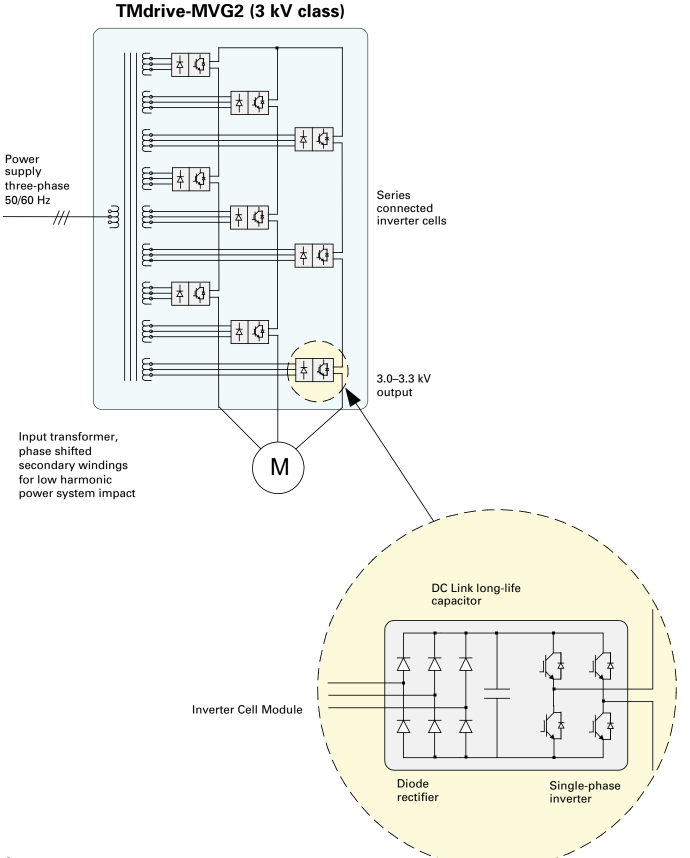


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is not required within

product life.

The TMdrive-MVG2 main circuit consists of an input transformer and single-phase PWM inverter cells. For 3 kV, three inverter cells are series connected to create an output with 7 output voltage levels.



3.0/3.3 kV TMdrive-MVG2

Frame	Rated Current	Output Amps *1	3.0 kV Output	3.3 kV Output	Approx. Motor	Approx. Motor	Panel Width mm	Panel Height with channel	Panel Depth	Approx. Weight	
Tunic		110%	kVA	kVA	Power HP @3.3 kV *2	Power kW @3.3 kV *2	(inch) *3	base mm (inch) *3	mm (inch) *3	kg (Ibs)	
	35	35	180	200	200	160					
	53	53	270	300	335	250					
1	70	70	360	400	340	320	2100 (83)		900 (36)	2900 (6393)	
	74	—	380	420	460	340	(00)		(00)	(0000)	
		77	400	440	480	355		2690 (106)			
	105	105	540	600	600	450		(100)			
	140	140	720	800	880	650	2200		900	3850	
2	147		760	840	930	685	(87)		(36)	(8488)	
	_	154	800	880	960	710					
	166	166	860	950	1000	750			1000 (40)	4700 (10362)	
	192	192	1000	1100	1200	900	2800 (111) 3100 (122)				
3	201	_	1035	1150	1250	935					
	_	210	1080	1200	1300	970					
	227	227	1180	1300	1350	1000					
	263	263	1360	1500	1700	1250				1100	5800
4	276	_	1420	1580	1750	1300		2860 (113)	(44)	(12787)	
	_	289	1500	1650	1800	1340					
	315	315	1630	1800	1900	1400	4000 (158)		1100	6450 (14220)	
5	350	350	1810	2000	2100	1600	4100		(44)	6850	
	385	385	2000	2200	2400	1800	(162)			(15102)	
6	420	420	2200	2400	2700	2000	4600		1300	8400	
6	525	525	2720	3000	3400	2500	(182)		(52)	(18519)	
-	CF 665	CF 665	3450	3800	4250	3150	11800		1100	latar	
7	CF 733	CF 733	3770	4150	4800	3550	(465)		(44)	later	
0	CF 798	CF 798	4090	4500	5250	3900	12800		1300	latar	
8	CF 997	CF 997	5180	5700	6750	5000	(504)		(52)	later	

Notes: *1 1.25 PU or 1.1 PU overload, 60 sec rating; use Frame Amp rating for most acceptable match with motor

*2 Approximate capacity for 3.3 kV-based 4-pole induction motors

*3 The panel size may be modified according to its option

CF There are two banks; consult factory for dimensions and weights

Redundant cooling fans increase height

6.0/6.6 kV TMdrive-MVG2

F		Output Amps *4	6.0 kV	6.6 kV	Approx. Motor	Approx. Motor	Panel Width mm	Panel Height with channel	Panel Depth	Approx. Weight
Frame	125%	110%	Output kVA	Output kVA	Power HP @6.6 kV *5	Power kW @6.6 kV *5	(inch) *6	base mm (inch) *6	mm (inch) *6	kg (Ibs)
	35	35	360	400	425	315		2640		
	53	53	540	600	610	450	3200			4320
1	70	70	720	800	875	650	(126)	(104)	900	(9524)
	74		760	840	920	680			(36)	(,
		77	800	880	960	710				
	87	87	900	1000	1100	810	4000	2690		5550
	105	105	1090	1200	1350	1000	(158)	(106)		(12236)
2	122	122	1260	1400	1530	1130				
	140	140	1450	1600	1690	1250	4000 (158)	2690 (106)	1000 (40)	6250 (13779)
	147		1520	1680	1850	1360	(150)	(100)	(40)	(13779)
	100	154	1600	1760 1900	1920	1420 1600				
	166 192	166 192	1720 2000	2200	2160 2430	1800	5000	0740	1000	7500
3	201	192	2000	2200	2430	1800	5000 (197)	2740 (108)	1000 (40)	7500 (16535)
	201	210	2010	2400	2430	1940	(137)		(10)	(10000)
	227	210	2360	2400	3050	2250				
	262	262	2720	3000	3380	2500	5100 (201)	2760 (109)	1100 (44)	9100
4	276		2840	3160	3450	2540				(20062)
		289	3000	3300	3610	2670				
	315	315	3270	3600	3780	2800				
5	350	350	3630	4000	4260	3150	5900	2860 (113)	1200 (48)	10850 (23920)
	385	385	4000	4400	4800	3550	(233)			
	420	420	4360	4800	5400	4000		2860 (113)	1400 (56)	
6	473	473	4900	5400	6080	4500	5900 (233)			13050 (28770)
	525	525	5450	6000	6750	5000	(233)			
	578	578	6000	—	6750 at 6.0 kV	5000 at 6.0 kV				
	626	626	6500		7560 at 6.0 kV	5600 at 6.0 kV				
	674	674	7000		8000 at 6.0 kV	6000 at 6.0 kV	7100	3110	1800	17800
7	730	730	7500		8780 at 6.0 kV	6500 at 6.0 kV	(280)	(123)	(71)	(39242)
	569	569		6500	6750	5000				(- /
	613	613		7000	6750	5000				
	657	657	_	7500	7560	5600				
	790	790	8200	<u> </u>	8700 at 6.0 kV	6500 at 6.0 kV				
8	867	867	9000		10000 at 6.0 kV		10400	3150	1800	25000
	718	718		8200	9600	7100	(410)	(124)	(71)	(55115)
	788	788		9000	10000	7500	10000			
	CF 798	CF 798	8270	9100	10800	8000	16200 (638)			
9	CF 898	CF 898	9320	10260	11500	8500	16600 (654)	2860 (113)	1400 (56)	later
	CF 997	CF 997	10360	11400	13500	10000	16800 (662)			

Notes:

*4 1.25 PU or 1.1 PU overload, 60 sec rating; use Frame Amp rating for most acceptable match with motor

*5 Approximate capacity for 6.6 kV-based 4-pole induction motors

*6 The panel size may be modified according to its option

CF There are two banks; consult factory for dimensions and weights

Redundant cooling fans increase height

10/11 kV TMdrive-MVG2

Frame	Rated Current	Output Amps *7	10 kV Output	11 kV Output	Approx. Motor	Approx. Motor	Panel Width mm (inch)	Panel Height with channel	Panel Depth	Approx. Weight
Traine	125%	110%	kVA	kVA	^{III} Power HP @11 kV *8	Power kW @11 kV *8	@10 kV / 11 kV *9	base mm (inch) *9	mm (inch) *9	kg (lbs) @10 kV / 11 kV
	35	35	600	660	700	500				
	53	53	900	990	1100	800	E200 (200) (2060	1400	0200 (10210) (
1	70	70	1200	1320	1400	1000	5300 (209) / 5600 (221)	3060 (121)	1400 (56)	8280 (18210) / 8620 (18960)
	74		1280	1400	1420	1040	5000 (221)	(121)	(30)	0020 (10000)
		77	1330	1460	1420	1040				
	87	87	1500	1650	1800	1350				
	105	105	1800	2000	2200	1600				
2	122	122	2100	2310	2500	1800	6400 (252) /	3060	1400	9600 (21164) /
2	139	139	2400	2640	2760	2040	6800 (268)	(121)	(56)	10250 (22597)
	147	_	2550	2800	2920	2160				
	_	154	2660	2930	3210	2375				
	162	162	2800	3080	3400	2500				
	191	191	3300	3630	3780	2800	6900 (272) /	3110	1500	12600 (27778) /
3	201	_	3480	3830	4000	2960	7500 (296)	(123)	(60)	13560 (29830)
	_	210	3630	4000	4400	3250				
	226	226	3900	4290	4500	3500				
	263	263	4500	5000	5200	3860	7100 (280) /	3110 (123)	1500 (60)	15050 (33180) /
4	276	_	4780	5250	5500	4045	7700 (304)			15880 (34930)
	_	289	5000	5500	5940	4400				
	315	315	5400	6000	6500	4900				
5	347	347	6000	6600	7200	5400	11600 (457)/	· _	1500	22930 (50552) /
	386	386	6680	7350	7800	5800	12200 (480)		(60)	23990 (52889)
	420	420	7200	8000	8700	6500				
6	473	473	8100	9000	9800	7300	11600 (457) /	3110	1500	27450 (60517) /
	525	525	9000	10000	10900	8000	12200 (480)	(123)	(60)	28520 (62740)
	578	578	10000	_	10900 at 10 kV	8000 at 10 kV				
	636	636	11000		11500 at 10 kV	8800 at 10 kV				
7	730	730	12600		13500 at 10 kV	10000 at 10 kV	13700	3110	1800	31800
	578	578	_	11000	11500	8800	(540)	(123)	(71)	(70107)
	662	662		12600	13500	10000				
	786	786	13600		15300 at 10 kV	11700 at 10 kV				
	867	867	15000		17300 at 10 kV	12900 at 10 kV	14500	3150	1800	36650
8	714	714	_	13600	15300	11700	(571)	(124)	(71)	(80799)
	788	788	_	15000	15500	11500		,		
9	CF 1024	CF 1024	17500	19500	21600	16000	13900 (548) / 14500 (571)	3110 (123)	3860 (151)	63140 (138900) / 65240 (143520)

Notes: *7 1.25 PU or 1.1 PU overload, 60 sec rating; use Frame Amp rating for most acceptable match with motor

*8 Approximate capacity for 11 kV-based 4-pole induction motors

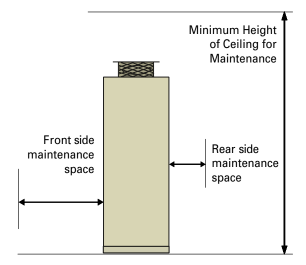
*9 The panel size may be modified according to its option

CF There are two banks; consult factory for dimensions and weights

Redundant cooling fans increase height

Cabinet Minimum Maintenance Space

Drive	Frame	Front Side Space	Rear Side Space	Ceiling Height
	1	1600 mm <i>(63 in)</i>	20 mm <i>(0.8 in)</i>	3050
	2	1600 mm <i>(63 in)</i>	20 mm <i>(0.8 in)</i>	3030
3/3.3 kV class	3, 4	1700 mm <i>(67 in)</i>	20 mm <i>(0.8 in)</i>	
	5, 7	1700 mm <i>(67 in)</i>	20 mm <i>(0.8 in)</i>	3100
	6, 8	1900 mm <i>(75 in)</i>	20 mm <i>(0.8 in)</i>	
	1	1600 mm <i>(63 in)</i>	20 mm <i>(0.8 in)</i>	3050
	2	1600 mm <i>(63 in)</i>	20 mm <i>(0.8 in)</i>	3050
	3, 4	1700 mm <i>(67 in)</i>	20 mm <i>(0.8 in)</i>	
6/6.6 kV class	5	1700 mm <i>(67 in)</i>	700 mm <i>(67 in)</i> 20 mm <i>(0.8 in)</i>	
	6, 9	1900 mm <i>(75 in)</i>	20 mm <i>(0.8 in)</i>	
	7	1900 mm <i>(75 in)</i>	600 mm <i>(24 in)</i>	2250
	8	2000 mm <i>(79 in)</i>	1000 mm <i>(39 in)</i>	3350
	1	1800 mm <i>(71 in)</i>	600 mm <i>(24 in)</i>	2500
	2	1800 mm <i>(71 in)</i>	600 mm <i>(24 in)</i>	3500
	3, 4	1900 mm <i>(75 in)</i>	600 mm <i>(24 in)</i>	
10/11 kV class	5	2000 mm <i>(79 in)</i>	600 mm <i>(24 in)</i>	
	6, 9	2000 mm <i>(79 in)</i>	600 mm <i>(24 in)</i>	3550
	7	2000 mm <i>(79 in)</i>	600 mm <i>(24 in)</i>	
	8	2000 mm <i>(79 in)</i>	1000 mm <i>(39 in)</i>	



Notes

1. kVA_{Inverter} = (Power_{Mtr Shaft}) / (Mtr PF x Mtr Eff) IPhase = (kVA_{Inverter}) x (1000) / (1.732) x

^{(V}Mtr Line to Line⁾

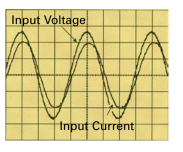
- Mtr PF 0.87, Mtr Eff = 0.94, ambient temperature is $32^{\circ}F$ –104°F (0°C–40°C).
- Ratings based on a variable torque load (industrial fans and pumps).
- Altitude above sea level is 0-3300 ft (0-1000 m).
- Dimensions to top of cooling fans are for the nonredundant type fans.
- 2. An optional bypass circuit can be separately mounted.
- Redundant cooling fans are available as an option (except for 7 & 8 Frame of 6/6.6/10/11kV); overall height increases.

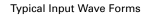
- 4. No rear access is required except for 10/11 kV Class drives.
- 5. Incoming power cabling and motor cabling are bottom entry; top entry is an option.
- 6. Air is pulled in through the filters in the cabinet doors and vented out the top.
- Available options include motor cooling fans and control, cabinet space heater, bypass power/control and dv/dt filter, HV input, sync motor control, smooth transfer to and from utility.
- For conservative sizing of cooling equipment, heat rejection is 3 kW/100 kVA (3 kW/100 hp) of output power.
- 9. The panels are fixed to the channel bases and shipped.

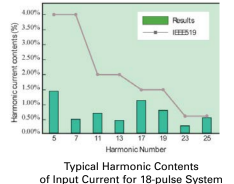
Features of the TMdrive-MVG2

A Clean Wave Inverter

Using the multiple winding input transformer, the TMdrive-MVG2 has multi-pulse rectification and more than meets the requirements of IEEE-519 (1992). This reduces the harmonic current distortion on the power source and protects the other equipment in the plant. The harmonic current content measured in an actual load test is compared with IEEE-519 in the chart opposite.

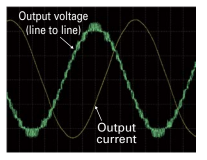




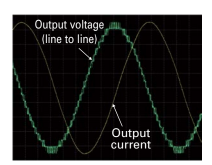


A Clean Output Wave

As a result of the multilevel PWM control, the output waveform is close to a sine wave, and the heat loss caused by harmonics is negligible. In addition, harmonic currents in the motor are minimized so there is very little torque ripple on the output shaft.



Current and Voltage Output Waveforms for 3 kV Drive



Current and Voltage Output Waveforms for 6 kV Drive

A Higher Efficiency than Conventional Drives

Actual factory load tests show the drive efficiency is approximately 97% (design value). This high efficiency is a result of:

- A smaller number of switching semiconductors by using 1700 V IGBTs
- Lower switching frequencies using multilevel PWM control reduce the switching loss of each IGBT
- Direct connection of MV motor without an output transformer

A High Input Power Factor

Each inverter cell has a diode bridge rectifier. As a result, the input power factor is above 95% over the entire normal operating speed range, even when driving a multiple-pole induction motor of low power factor. With this high power factor, no power factor correction capacitor is required.

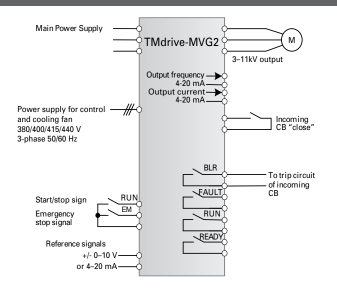
Example: 6.6 kV drive at 6,000 kVA and 50 Hz						
Current	100%	75%	50%			
Efficiency	97.1%	97.2%	97.5%			

Except for the consumption of control power and auxiliary power.

Power Factor in <i>Italic,</i> Expressed in % * = Interpolated Value		Percent of Top Speed vs % PF Lagging						
		20	40	60	80	100		
	20	94 .7%	95.5%	*95.6%	*95.7%	95.8%		
t of ad	40		96.6%	96.7%	*96.4%	96.2%		
Percent of Full Load	60			96.3%	96.4%	96.4%		
Per Ful	80				96.1%	96.8%		
	100					97.1%		
	Examples of measured power factor							

Common Control Boards to Reduce Cost of Ownership

Standard Connections



Control I/O

Control Area	Specifications
Analog Inputs	(2) \pm 10 V or 4–20 mA, configurable, differential
Analog Outputs	(4) ± 10 V, 12-bit, configurable, 10 mA max
Digital Inputs	(2) 24–110 Vdc or 48–120 Vac; (6) 24 Vdc, configurable
Digital Outputs	(6) 24 Vdc open collector 50 mA
Speed Feedback Encoder Input	High-resolution tach, 10 kHz, 5 or 15 Vdc diff. input, A Quad B, with marker
LAN Interface Options	Profibus-DP, ISBus, DeviceNet [™] , Modbus RTU, TC-net, CC-Link
Motor Temperature Sensor	High-resolution torque motor temperature feedback: 1 k Ohm platinum resistor or 100 Ohm platinum RTD (uses analog input with signal conditioner)

Display and Diagnostics

	Specifications		
PC Configuration	Control System Drive Navigator for configuration, local and remote monitoring, animated block diagrams, dynamic live and capture buffer based trending, fault diagnostics, commissioning wizard, and regulator tune-up wizards. Ethernet 10 Mbps point to point or multi-drop, each drive has its own IP address		
Keypad and Display	Backlit LCD, animated displays • Parameter editing • Four configurable bar graphs • Drive control		
Instrumentation Interface	Two analog outputs dedicated to motor current feedback, plus five analog outputs that can be mapped to variables for external data logging and analysis		

Additional Specifications

Power System Input and Harmonic Data

- Voltage: up to 11 kV, 3-phase, +10%/-10%
- Tolerates power dips up to 25% without tripping, complete power loss ride through of 300 msec
- 125% Overload (OL) for 60 seconds; other OL ratings available
- Frequency: 50 Hz or 60 Hz, ±5%
- Power factor (PF): 0.95 lag
- True PF: greater than 0.95 lag over 40–100% speed range
- Exceeds the IEEE 519-1992 standard for harmonics,
- without filters
- · Bottom cable entry

Converter Type

· AC-fed multi-pulse diode using phase shifted transformer

Transformer

- Dry type transformer
- Air cooled type
- Multi LV windings

Inverter

- Multilevel inverter cells:
 - three in series for 3.3 kV inverter five or six in series for 6.6 kV inverter
 - eight or ten in series for 10 kV inverter
 - nine or ten in series for 11 kV inverter
 - 0–72 Hz
 - Up to 120 Hz, option for 3/3.3 and 6/6.6 kV
 - For 10/11 kV, maximum frequency 72 Hz
 - Multilevel output for motor-friendly waveform

Applicable Standards

• IEC61800-4, JIS, JEC, JEM

Control

- Nonvolatile memory for parameters and fault data
- Vector control with or without speed feedback, or Volts/Hz
 Designed to keep running after utility supply transient voltage
- dropouts of 300 ms
- Synchronous transfer to line option

Synchronous motor control (option)

Vector Control Accuracy and Response

- Maximum speed regulator response: 20 rad/sec
- \bullet Speed regulation without speed sensor \pm 0.5%
- Maximum torque current response: 500 rad/sec
- Torque accuracy: \pm 3% with temp sensor, \pm 10% without

Major Protective Functions

- Inverter overcurrent, overvoltage
- Low or loss of system voltage
- Motor ground fault
- Motor overload
- Cooling fan abnormalOver-temperature
- CPU error

Mechanical Specifications

Operating Environment and Needs

- Temperature: 0° to +40°C
- Humidity: 85% maximum, noncondensing
- Altitude: Up to 1000 m (3300 ft) above sea level:
- Fan: 380/400/440 Vac, 3 phase, 50 Hz or 60 Hz
- Cooling

Air-cooled with fans on top

Sound

- Approx. 76-79 dB(A)@50Hz, at 3.1ft (1 m) from enclosure
- Approx. 80-83 dB(A)@60Hz, at 3.1ft (1 m) from enclosure

Enclosure

- IP30 except for fan openings (IEC 60529), NEMAI gasketted equivalent
- Color: Munsell 5Y7/1 (Option: ANSI 61 gray, RAL7032 etc.)

Drive/Motor Monitoring

Operator Keypad

High Function Display -

- LCD backlight gives great visibility and long life
- Bar graphs, icons, menus, and digital values combine to provide concise status information, often eliminating the need for traditional analog meters

RJ-45 Ethernet port is used for the local **Drive Navigator** (toolbox) connection



- Two analog outputs are dedicated to motor current feedback
- · Five analog outputs are mapped to variables for external data logging and analysis

disables the drive

Display Group	lcon	Status Indication
Heartbeat		Communication OK
	\$	Communication error
Control State	L	Local mode
	R	Remote mode
	Т	Test mode
Fault State	Blank	Drive OK
State		Alarm state
	Blinking	Trip fault
Drive Indication	F	Forward rotation
maleation	R	Reverse rotation
Motion	\otimes	Drive not ready
	Θ	Drive not running
	٢	Drive running forward
	۲	Drive running reverse

Multi-language Keypad – Optional Operator Interface (below)



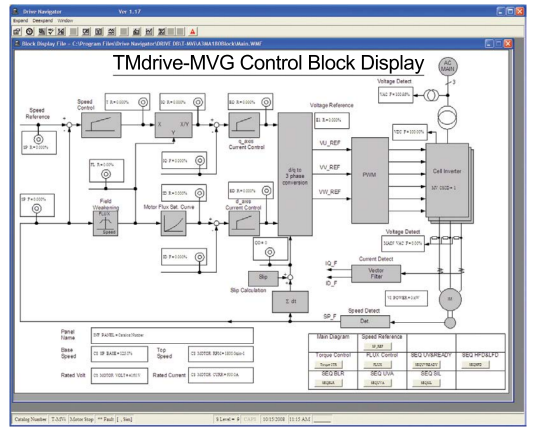
The optional multi-language keypad is a touch-panel display with the same functionality as the standard keypad. Chinese version is shown here. The main features are:

- 5.7 inch (145 mm) LCD color display
- · Choice of languages, touch selection:

-English	-French
-Japanese	-Portuguese
-Chinese	-Italian
-Russian	-Korean
-Spanish	-Polish

 The Ethernet communication with the drive, analog check pins, interlock button, and status LEDs are mounted separately

Drive Navigator — Configuration, Monitoring & Analysis



Real-Time Drive Block Diagram

Drive Configuration

All the TMdrive family of drives are configured and commissioned with the Windows-based Drive Navigator. Wizards intelligently guide the user through the required steps. Included are live block diagrams, highly integrated help, and high-performance diagnostics. Several sets of drives can be maintained using Ethernet communication. The control block display opposite shows the main drive control functions together with real-time values of the important variables. Available Navigator functions include:

Parameter (Set Point) Control

- Loading and saving a parameter file
- Changing a parameter
- Comparing parameter files

Support Functions

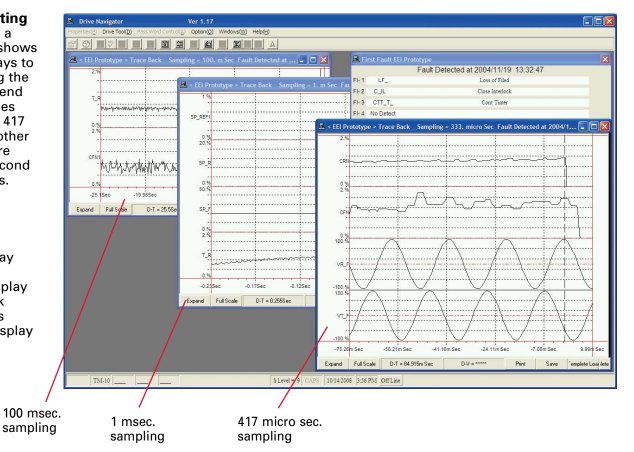
- Control block display
- Snapshot function
- Step response test
- Response wave display

Drive Troubleshooting

This screen displays a drive first fault and shows selected trend displays to assist in determining the cause. The fastest trend displays four variables sampled at a rate of 417 microseconds. The other two slower trends are sampled at 1 millisecond and 100 milliseconds.

Available Troubleshooting Functions:

- · First fault display
- Operation preparation display
- Fault trace back
- Trouble records
- Fault history display
- Online manual

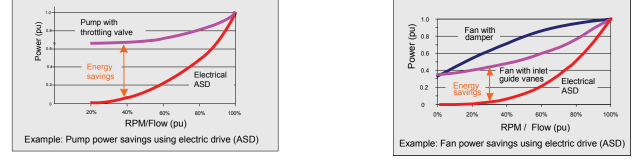


Replacing a mechanical speed control device with an adjustable speed drive usually produces large energy savings plus a reduction in maintenance costs. This appendix outlines how the energy savings can be calculated as follows:

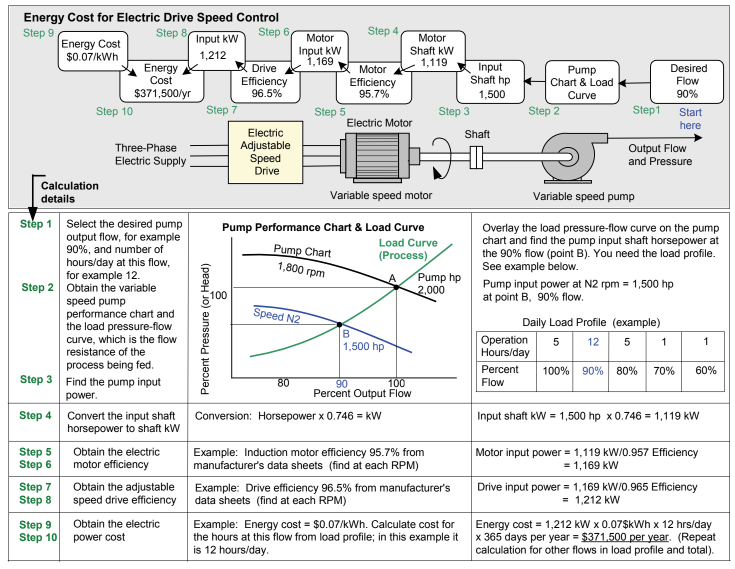
1. Calculate the cost of energy used by the electric drive speed control system.

2. Calculate the cost of energy used by the mechanical speed control system.

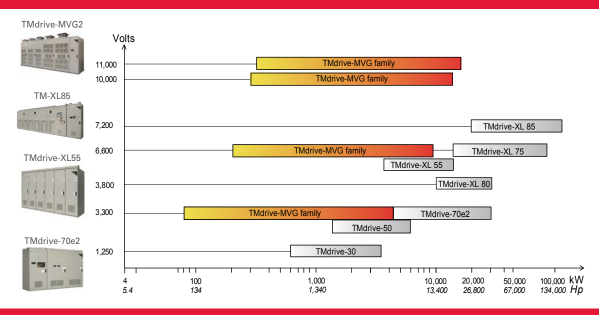
The difference is the energy cost savings. Typical power consumption curves for pumps and fans are shown below.



Below is an example of the energy cost calculation for a pump driven by a motor and electric drive. The calculation for the mechanical system is similar and is described on the next page. Since energy consumption varies with speed and flow, you need the load profile table which shows the number of hours running at the various flows. Refer to the example below.



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To users of our inverters:

A PRECAUTIONS

- Read the entire "Instruction Manual" carefully for important information about safety, handling, installation, operation, maintenance, and parts replacements.
- When using our inverters for equipment such as nuclear power control equipment, aviation and space flight control equipment, traffic equipment, and safety equipment, and there is a risk that any failure or malfunction of the inverter could directly endanger human life or cause injury, please contact our headquarters, branch, or office printed on the front and back covers of this brochure. Such applications must be studied carefully.
- When using our inverters for critical equipment, even though the inverters are manufactured under strict quality control, always fit your equipment with safety devices to prevent serious accident or loss should the inverter fail (such as failure to issue an inverter trouble signal).

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