













Product Features

High Quality Power Input

By phase shifting of the secondary winding and multipulse diode rectifier, isolated powers can be acquired and supplied for power cells. (36pulses for 6.6kV, 54 pulses for 11kV) By using the technique of multipulse rectifier, the harmonic current could be eliminated greatly.

10kV 1250kW test data (input current see Figure 1)

Order	5	7	11	13	17	19	23	25	29	31	THD
IEEE519	4.0	4.0	2.0	2.0	1.5	1.5	0.6	0.6	0.6	0.6	5
Harmonics(%)	0.34	0.72	0.32	0.12	0.13	0.09	0.04	0.02	0.02	0.01	1.59

The Features of Nearly Perfect Power Output

The technique of multi level & cascade applied in MV510 general medium voltage drive greatly eliminates the output harmonic content. The output waveform is almost a perfect sine waveform(see Figure 2 and Figure 3). Compared with other high voltage and high power MVDs, it has the following advantages:

- No need of extra output filtering device
- Directly driving the general high voltage synchronous or asynchronous motor, and the temperature of the motor will not be increased
- No need of motor derating operation
- No dv/dt damage to insulation of motor and cable
- No torque ripple induced by harmonics, and the service life of motors and mechanism devices can be extended
- No cable length limited when voltage drop is in the allowable range

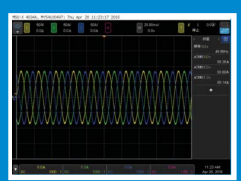


Fig.1. Input current with 48-pulse rectifier

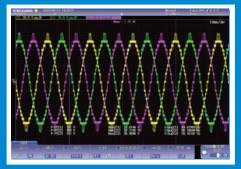


Fig.2. 33-level output line-voltage

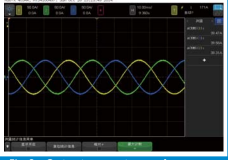


Fig.3. Output current waveform



The simple configuration for driving standard high voltage motors directly realizes highly efficient operation with minimal loss due to no input voltage transformers.

In Compliance with stringent international standards

The power supply input and output of MV510 general medium voltage drive meet the most stringent IEEE 519-1992 and GB/T14549-1993, no need of independent input filter; the cost for harmonic elimination is saved for customers. Because of the high power factor of the system, the compensation device for power factor is not needed, thus the reactive input and the input capacity are reduced, and the cost for capacity increasing of power network is minimized.

HMI with Powerful Function :

- Systematic Control on Touch Panel
- Monitor & Control for Operational Status (Fig.4)
- Monitor & Control for Temperature & Status of Power Cell Unit(Fig.5)
- Operation Function Test by Using Low Voltage(Fig.6)

- Recordable 100 trips
- Password setting
- Remote Control
- Emergency Stop

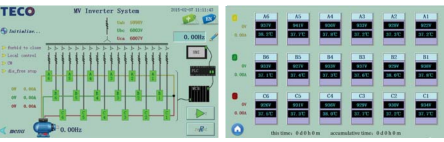
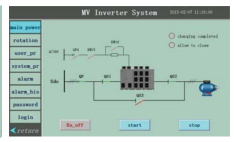


Fig.4 Fig.5 Fig.6



Flexible and easy installation:

To meet customers' request, MV510 can provide any possible entries and exits on top, bottom or both for installation.

Excellent serviceability:

Due to modular design of power cell, it's quite convinent to replace power cell for repairing. Moreover, only few spare parts are necessary. The power cells are universal to be used in MV510 with same current rating regardless of voltage classes.

Besides the above advantages, the MV510 general medium voltage drive has the following functions and features:

- Protection of overload and over-current
- Protection of open-phase and grounding
- Protection of over-voltage
- Overheat protection
- Current limited function
- Interlock protection of control power supply
- Two sets of control power for redundancy
- Power cell by-pass function (optional)
- Cabinet door opening alarm function
- Lock-phase function(optional)
- Synchronizing switch function between variable frequency and work frequency(optional)
- Soft start of motors, no impact to mechanical equipment and network
- High effiency: greater than 98% MVD efficiency under rated work condition(excluding transformer)
- Power cell communicate with controller through optic fiber, completely electric isolated
- Built-in PID regulator to realize the closed-loop control.
- Multiple communication methods with host computer, isolated RS485 interface, standard MODBUS
- RTU communication protocol, PROFIBUS DP (optional), industrial Ethernet communication protocol (optional)
- Accurately fault records to inquire information and locate fault
- Compact construction, reasonable layout (can do customer-design)
- AVR(automatic voltage regulation)
- Flying start funtion

Product Structure



Transformer Cabinet

Isolated Transformer: Suppling indepent phase-shift power for power cells from secondary multi-winding greatly improve the current waveform of side network, and reduce the harmonic pollution of the grid network.

Cooling Blower of Transformer: Depending on different power of dry-type transformer to configure corresponding cooling blower on the top of the cabinet.





Power Cell Cabinet

Control Section

Controller: Space vector PWM control, collecting and dealing with signals by fiber optic cable to communicate with power cells, completely electric isolated.

Power Cell: Modular design which allows easy interchange and maintenance.

I/O Board: dealing with system digitals and analog signals, meets requirements from different application fields.

Monitor: Chinese/English LCD display, which can be used for parameter setting, running record, fault storage communication, and by using DSP as control chip etc. No hard disk, easy for operation.

Optional Cabinet

Optional Cabinet: Start-up Cabinet, Automatic or Manual By-pass Cabinet or Switching Cabinet .

Isolated knife-switch, vacuum contactor, vacuum

breaker or other assembled modes can be chosen

according to users' working conditions.

The cabinet dimensions are dependent upon the chosen options.

 Suggest to add Start-up Cabinet when rated current is over 200A.

System Cooling Blower

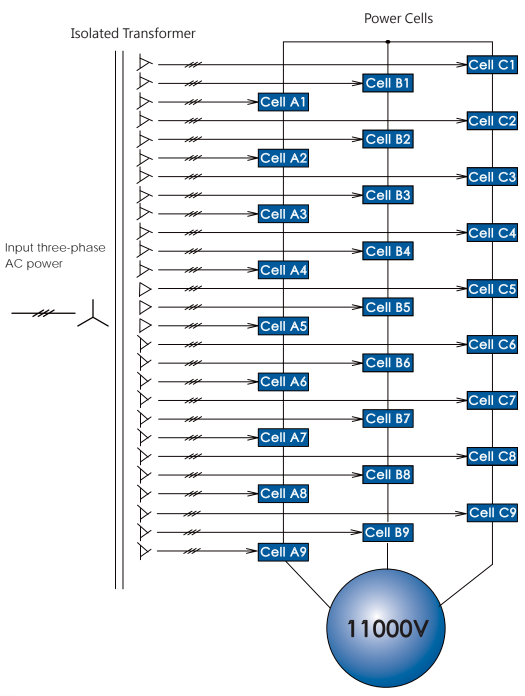


Theory

MV510 MVD adopts AC-DC-AC mode, power cells in series and overlapping method, with the mature technology and high reliability.

Main Circuit Topology Diagram

- 3.3kV series: 9 power cells, 3 cells each phase, Y connected.
- 4.16kV series:12 power cells, 4 cells each phase, Y connected.
- 6.6kV series: 18 power cells, 6 cells each phase, Y connected.
- 11kV series: 27 power cells, 9 cells each phase, Y connected.

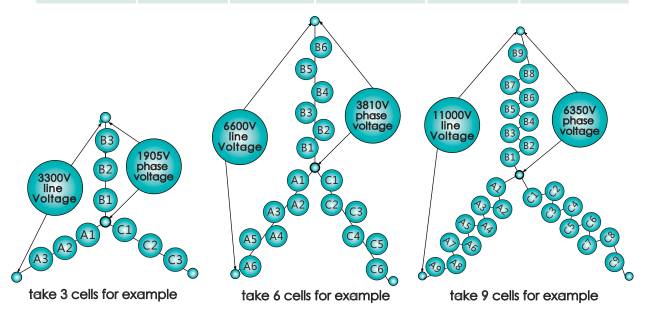


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Voltage Overlapping Diagram

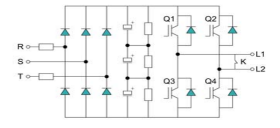
MV510 MVD has several power cells connected in series in each phase. The transformer secondary windings provide isolated phase-shifted power to power cell. For example, each phase of 3.3kV MVD has 3 power cells connected in series. Changing the power cells number in each phase can get different phase voltage, the phase voltage can output 1905V (for 3.3kV); 3810V (for 6.6kV) and 6350V(for11kV).

MV VFD Series	Power Cells	Pulse Number	Output Phase Voltage (V)	Output Line Voltage (kV)	Voltage Level On Each Phase(No)
3kV	3	18	1732	3	7
3.3kV	3	18	1905	3.3	7
4.16kV	4	24	2401	4.16	9
6kV	5	30	3464	6	11
6.6kV	6	36	3810	6.6	13
10kV	8	48	5773	10	17
11kV	9	54	6350	11	19



Power Cell Structure Diagram

The power cell has AC-DC-AC stucture, equivalent to a three-phase input, single phase output LV voltage source MVD. All the cells have the same electrical and mechanical parameters, easy for maintenance and replacement.



The power cell receives the signals through the fiber optic cable, and adopts the space vector PWM control method to turn on or turn off IGBT Q1~Q4 to generate single phase PWM waveform. Each cell only has three possible output voltage statuses. When Q1 conducts together with Q4, the output voltage status of L1 and L2 is 1; when Q2 conducts together with Q3, the output voltage status of L1 and L2 is -1; when Q1 conducts together with Q2 or Q3 conducts together with Q4, the status of L1 and L2 is 0.

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Application



Achievement of ideal operation patterns

- Because the airflow (flow rate) is controlled directly by the drive output frequency, with none of the pressure loss by dampers (valves), the ideal operation pattern can be achieved easily.
- The machine can be started and stopped frequently.
- With speed search function, operation can be smoothly restarted even when fans are coasting.
- Minimum frequency setting function prevents pumps from failing to supply, meaning that stable supply can be maintained.

Energy-saving operation

- Switching operation from conventional damper (valve) control using a commercial power supply to frequency control with MV510 MVD saves a large amount of energy.
- Even bigger energy savings are possible with machines with standby operation (under normal duty conditions).

Energy Saving by Speed Control

The shaft power of wind and hydraulic machines such as fans, blowers, and pumps is proportional to the cube of the rotational speed.

Since drives maintain high efficiency even at low speed, a significant energy saving can be expected by using drives for wind and hydraulic machines while operating them at lower speeds.

Example: Calculation Formula for Energy Saving Effects with Fans and Blowers

Power Consumption with Damper Control

 $P_{d}\left(kW\right) = \frac{P_{0}}{\eta_{f0}\eta_{m0}}$

 P_0 : Motor rated power n_{f0} : Fan rated efficiency n_{m0} : Motor rated efficiency

Power Consumption with Drive Control

$$P_{i}(kW) = \frac{\left(\frac{Q}{Q_{0}}\right)^{3}}{\eta_{f} \eta_{m} \eta_{i}} P_{0}$$

 Q/Q_0 : Ratio of air flow to fan rating

 $\begin{array}{ll} P_0 & : \mbox{ Motor rated power} \\ \eta_f & : \mbox{ Fan efficiency} \\ \eta_m & : \mbox{ Motor efficiency} \\ \eta_i & : \mbox{ Drive efficiency} \end{array}$

Extended machine life

- The machine runs at low speed during noload operation, helping to prolong its life.
- Machine life can be further extended by operation methods that minimized impact on the machine by using MV510 to attain soft starting and soft stopping.

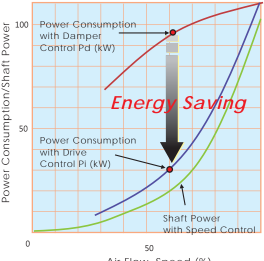
Stable operation

 Because the airflow (flow rate) is controlled directly by the drive output frequency, with none of the pressure loss by dampers (valves), the ideal operation pattern can be achieved easily.

Reduced power supply capacity

 With MV510 the accel/decel time can be set as required, and the starting current can be cut substantially. This means that power supply capacity can be reduced.

Power Consumption Characteristic Curve



MV510 general MVD has runned successfully at different industries in worldwide. It can provide perfect control solutions for users' high voltage AC (synchronous/induction) motors to realize soft start, speed regulation, energy saving and intelligent control.

Application Industries and Fields:

Thermal Power, Hydropower, Garbage Power

- •Force Draft Fan •Slurry Pump •Primary Fan •Compressor •Coal Mill •Secondary Fan
- •Water Pumping Energy Storage Pump •Induced Draft Fan •Condensation Pump •Powder Exhaust Fan

Petroleum, Petrochemical, Natural Gas

- •Pipeline Transportation Pump •Water Injection Pump •Feed Water Pump •Submerged Pump
- •Brine Pump •Compressor •Pressure Blower •Feed Water Pump For Offshore Oil Platform

Coal Mines & Minerals

- •Descaling Pump •Mud Pump •Slurry Pump •Clean Water Pump •Feeding Pump
- •Stirring Pump •Kiln Transmission •Ventilation Fan •Drainage Pump •Medium Pump

Steel And Nonferrous Metallurgy

- •Blast Furnace Blower •Primary Dust Removal Blower •Induced Draft Fan •Compressor
- •Kneader •Compressing Blower •Force Draft Fan •Secondary Dust Removal Blower
- •Water-delivery Pump •Descaling Pump •Feed Water Pump

Cement And Building Materials

- •Kiln Draft Fan •Kiln Fan •Rotating Kiln Transmission
- •Coal Mill •Dust Removal Fan •Cooling Fan

Municipal (Heat Supply, Water Supply, Sewage etc.)

- •Pressure Blower •Induced Draft Fan •Force Draft Fan •Pressure Pump
- •Sewage Pump •Cleaning Water Pump •Lifting Pump •reclaimed Water Pump

Light Industry, Chemical Industry

- •Gas Blower •Pressure Pump •Compressor •Axial Ow Pump
- •Soft Water Pump •Water-delivery Pump

Military Industry And Others

•Test Stand •Wind Tunnel













Motors for Medium-Voltage Drives



200~30,000 HP



Synchronous Motor



2,000~60,000 HP

Slip Ring Induction Motor

25~25,000 HP



Squirrel Cage Induction Motor 125~30,000 HP





Product Parameters

Model Identification

 $\frac{\text{MV}}{1}$ $\frac{510}{2}$ - $\frac{\text{H}}{3}$ $\frac{\text{A0}}{4}$ / $\frac{100}{5}$ - $\frac{\text{S}}{6}$ $\frac{00}{7}$

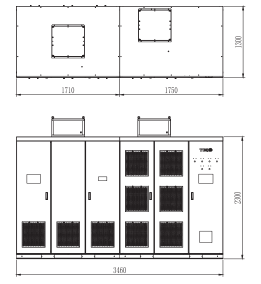
- MV : TECO Medium-Voltage AC Drive
- ② Series Number, 510: asynchronous, 512: synchronous
- (3) Input Voltage: A-2.4kV, B-3kV, C-3.3kV, D-4.16kV, E-6kV, F-6.6kV, G-7.2kV, H-10kV, J-11kV, K-13.8kV, X-others
- ④ Output Voltage Class: "24"-2.4kV, "30"-3kV, "33"-3.3kV, "42"-4.16kV, "60"-6kV, "66"-6.6kV, "72"-7.2kV, "A0"-10kV, "B0"-11kV, "D8"-13.8kV, etc
- (5) Power Cell Rated Current(A), for example: "075"-75A, "120"-120A
- (6) S: power cell without bypass; B: power cell with bypass
- (7) Customized Code

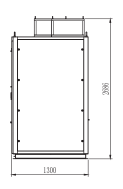
The matched type of MV510 drive can be chosen by moto rated voltage, load current and overload conditions. For example, the type code MV510-F66/075-S00 represents the MVD with 6.6kV rated voltage and 75A rated output current (the 870kVA power), It can be used to drive the medium voltage asynchronous motor satisfying 6.6kV rated voltage and rated load current less than 75A.

Technical Parameters

Teeriniear rarameters				
MVD rated power	315-12500kVAЖ			
rated voltage	2.4kV~13.8kV (-10%~+10%) 			
rated frequency	50Hz/60Hz(-5%~+5%) ※			
modulation technique	CPS-SPWM			
control mode	V/f, VC, SLVC			
control power	380VAC~480VAC,1-5KVA depend on power level			
input power factor	>0.96			
efficiency	>98% (excluding transformer)			
output frequency range	0Hz~120Hz			
frequency resolution	0.01Hz			
instantaneous over-current protection	180% protect immediately (can be customerized)			
overload capability	120% 60seconds			
current limited protection	10% -150% setting			
analog inputs	Two loops 4 ~ 20mA			
analog outputs	Two loops 4 ~ 20mA			
host communications	Isolated R\$485 interface, ModBus RTU, Profibus DP(optional)			
Host Communications	Industry Ethernet Protocol (optional)			
accelerating and decelerating time	0.1s ~ 6000s(depend on load)			
inputs and outputs digital signals	8 inputs / 9 outputs (extensible)			
ambient temperature	-5 ~ + 40℃ ※			
storage/transportation temperature	-40 ~ + 70 °C ※			
n in the second				
cooling methods	forced air cooling			
environment humidity	forced air cooling <90%, no condensation ※			
environment humidity				
	<90%, no condensation 💥			
environment humidity	<90%, no condensation ** <1000m, when altitude is higher than 1000m, each 100 meter			
environment humidity installing altitude	<90%, no condensation ** <1000m, when altitude is higher than 1000m, each 100 meter increasing needs 2% derating of MVD			

Dimensions

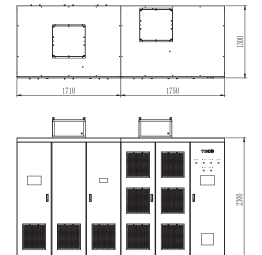




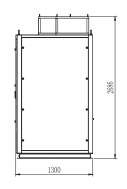
FIGB.3

3KV STANDARD MVD MODEL SELECTION-ASYNCHRONOUS MOTOR/SYNCHRONOUS MOTOR

ITEM	MVD MODEL (A) (kV/kVA) (kW) CURRENT MVD POWER ADAPTABLE MOTOR			CABINET CODE	(mm×mm×mm) DIMENSION	
	MV510-B30/025-S□□	25	3.0/130	105		
	MV510-B30/030-S□□	30	3.0/160	125		
1	MV510-B30/037-S□□	37	3.0/192	150	FIGB.1	1950×1600×2100
	MV510-B30/050-S□□	50	3.0/260	200		
	MV510-B30/060-S□□	60	3.0/312	250		
	MV510-B30/075-S□□	75	3.0/390	315		
2	MV510-B30/100-S□□	100	3.0/520	420	FIGB.2	2050×1600×2200
	MV510-B30/120-S□□	120	3.0/620	500		
	MV510-B30/150-S□□	150	3.0/780	630		
	MV510-B30/180-S□□	180	3.0/935	750		
3	MV510-B30/200-S□□	200	3.0/1040	830	FIGB.3	3460×1300×2300
	MV510-B30/220-S□□	220	3.0/1145	900		
	MV510-B30/240-S□□	240	3.0/1250	1050		
	MV510-B30/270-S□□	270	3.0/1400	1200		
4	MV510-B30/300-S□□	300	3.0/1560	1320	FIGB.4	4440×1400×2400
7	MV510-B30/330-S□□	330	3.0/1750	1450	FIGB.4	4440 ^ 1400 ^ 2400
	MV510-B30/360-S□□	360	3.0/1870	1500		
	MV510-B30/400-S□□	400	3.0/2050	1800		
5	MV510-B30/440-S□□	440	3.0/2290	2000	FIGB.5	4710×1400×2400
	MV510-B30/480-S□□	480	3.0/2500	2150		
	MV510-B30/500-S□□	500	3.0/2600	2250		
	MV510-B30/550-S□□	550	3.0/2850	2500		
6	MV510-B30/600-S□□	600	3.0/3100	2750	FIGB.6	4990×1600×2600
	MV510-B30/680-S□□	680	3.0/3500	3000		
	MV510-B30/800-S□□	800	3.0/4150	3500		



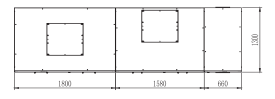
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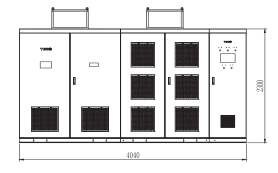


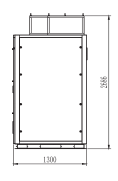
FIGC.3

3.3KV STANDARD MVD MODEL SELECTION-ASYNCHRONOUS MOTOR/SYNCHRONOUS MOTOR

ITEM	mvd model	CURRENT (A)	MVD POWER (kV/kVA)	ADAPTABLEMOTOR (kW)	CABINET CODE	DIMENSION (mm×mm×mm)
	MV510-C33/025-S□□	25	3.3/145	115		
	MV510-C33/030-S□□	30	3.3/175	125		
1	MV510-C33/037-S□□	37	3.3/210	150	FIGC.1	1950×1600×2100
	MV510-C33/050-S□□	50	3.3/285	200		
	MV510-C33/060-S□□	60	3.3/340	250		
	MV510-C33/075-S□□	75	3.3/425	315		
2	MV510-C33/100-S□□	100	3.3/570	420	FIGC.2	2050×1600×2200
	MV510-C33/120-S□□	120	3.3/680	500		
	MV510-C33/150-S□□	150	3.3/850	630		
	MV510-C33/180-S□□	180	3.3/1020	830		
3	MV510-C33/200-S□□	200	3.3/1140	900	FIGC.3	3460×1300×2300
	MV510-C33/220-S□□	220	3.3/1250	1000		
	MV510-C33/240-S□□	240	3.3/1370	1050		
	MV510-C33/270-S□□	270	3.3/1550	1200		
4	MV510-C33/300-S□□	300	3.3/1710	1250	FIGC.4	4440×1400×2400
4	MV510-C33/330-S□□	330	3.3/1900	1450	1100.4	11101110012100
	MV510-C33/360-S□□	360	3.3/2050	1500		
	MV510-C33/400-S□□	400	3.3/2280	1800		
5	MV510-C33/440-S□□	440	3.3/2500	2000	FIGC.5	4710×1400×2400
	MV510-C33/480-S□□	480	3.3/2740	2250		
	MV510-C33/500-S□□	500	3.3/2850	2350		
	MV510-C33/550-S□□	550	3.3/3150	2600		
6	MV510-C33/600-S□□	600	3.3/3430	2750	FIGC.6	4990×1600×2600
	MV510-C33/680-S□□	680	3.3/3880	3100		
	MV510-C33/800-S□□	800	3.3/4570	3750		



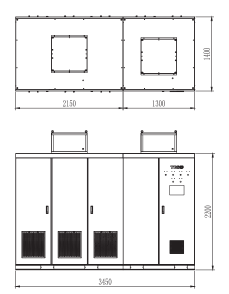


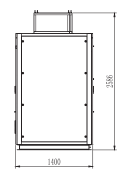


FIGD.3

4.16KV STANDARD MVD MODEL SELECTION-ASYNCHRONOUS MOTOR/SYNCHRONOUS MOTOR

ITEM	MVD MODEL	CURRENT (A)	MVD POWER (kV/kVA)	ADAPTABLE MOTOR (kW)	CABINETCODE	DIMENSION (mm×mm×mm)
	MV510-D42/025-S _□	25	4.2/180	130		
	MV510-D42/030-Saa	30	4.2/215	150		
1	MV510-D42/037-Saa	37	4.2/266	215	FIGD.1	2170×1600×2200
	MV510-D42/050-Saa	50	4.2/360	300		
	MV510-D42/060-Saa	60	4.2/430	350		
	MV510-D42/075-Saa	75	4.2/540	450		
2	MV510-D42/100-S	100	4.2/720	575	FIGD.2	2700×1600×2200
	MV510-D42/120-Saa	120	4.2/860	700		
	MV510-D42/150-Saa	150	4.2/1080	900		
	MV510-D42/180-Saa	180	4.2/1250	1000		
3	MV510-D42/200-Saa	200	4.2/1440	1120	FIGD.3	4040×1300×2300
	MV510-D42/220-Saa	220	4.2/1600	1250		
	MV510-D42/240-Saa	240	4.2/1720	1400		
	MV510-D42/270-Saa	270	4.2/1950	1500		
4	MV510-D42/300-Saa	300	4.2/2160	1750	FIGD.4	4760×1400×2400
7	MV510-D42/330-Saa	330	4.2/2400	1900	1100.4	4700×1400×2400
	MV510-D42/360-Saa	360	4.2/2590	2000		
	MV510-D42/400-Saa	400	4.2/2880	2300		
	MV510-D42/440-Saa	440	4.2/3200	2500		
5	MV510-D42/480-Saa	480	4.2/3450	2800	FIGD.5	5190×1400×2400
	MV510-D42/500-S _□	500	4.2/3600	2850		
	MV510-D42/550-Saa	550	4.2/4000	3200		
	MV510-D42/600-Saa	600	4.2/4320	3500		
6	MV510-D42/680-Saa	680	4.2/4900	4000	FIGD.6	5420×1600×2600
	MV510-D42/800-Saa	800	4.2/5760	4500		

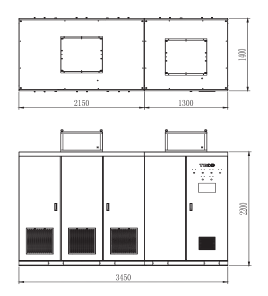


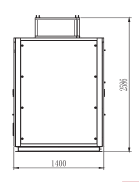




6KV STANDARD MVD MODEL SELECTION-ASYNCHRONOUS MOTOR/SYNCHRONOUS MOTOR

ITEM	MVD MODEL	CURRENT (A)	MVD POWER (kV/kVA)	ADAPTABLE MOTOR (kW)	CABINET CODE	DIMENSION (mm×mm×mm)
	MV510-E60/025-S□□	25	6.0/260	200		
	MV510-E60/030-S□□	30	6.0/320	250		
1	MV510-E60/037-S□□	37	6.0/385	300	FIGE.1	2650×1600×2200
	MV510-E60/050-S□□	50	6.0/520	400		
	MV510-E60/060-S□□	60	6.0/620	500		
	MV510-E60/075-S□□	75	6.0/780	630		
2	MV510-E60/100-S□□	100	6.0/1000	850	FIGE.2	3450×1400×2200
	MV510-E60/120-S□□	120	6.0/1250	1000		
	MV510-E60/150-S□□	150	6.0/1560	1250		
	MV510-E60/180-S□□	180	6.0/1850	1500		
3	MV510-E60/200-S□□	200	6.0/2000	1600	FIGE.3	4740×1400×2400
	MV510-E60/220-S□□	220	6.0/2300	1800		
	MV510-E60/240-S□□	240	6.0/2500	2150		
	MV510-E60/270-S□□	270	6.0/2800	2250		
4	MV510-E60/300-S□□	300	6.0/3100	2650	FIGE.4	6120×1500×2400
4	MV510-E60/330-S□□	330	6.0/3450	2750	FIGE.4	6120×1300×2400
	MV510-E60/360-S□□	360	6.0/3740	3000		
	MV510-E60/400-S□□	400	6.0/4150	3300		
5	MV510-E60/440-S□□	440	6.0/4600	3600	FIGE.5	6270×1500×2400
	MV510-E60/480-S□□	480	6.0/4950	4300		
	MV510-E60/500-S□□	500	6.0/5200	4150		
	MV510-E60/550-S□□	550	6.0/5750	4800		
6	MV510-E60/600-S□□	600	6.0/6200	5000	FIGE.6	6480×1750×2650
	MV510-E60/680-S□□	680	6.0/7000	5600		
	MV510-E60/800-S□□	800	6.0/8300	7000		

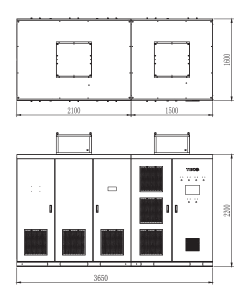


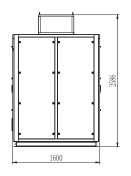


FIGF.2

6.6KV STANDARD MVD MODEL SELECTION-ASYNCHRONOUS MOTOR/SYNCHRONOUS MOTOR

ITEM	MVD MODEL	CURRENT (A)	MVD POWER (kV/kVA)	ADAPTABLE MOTOR (kW)	CABINET CODE	DIMENSION (mm×mm×
	MV510-F66/025-S00	25	6.6/290	230		
	MV510-F66/030-S	30	6.6/350	250		
1	MV510-F66/037-Spp	37	6.6/420	315	FIGF.1	2650×1600×2100
	MV510-F66/050-Spp	50	6.6/570	400		
	MV510-F66/060-Spp	60	6.6/680	500		
	MV510-F66/075-Spp	75	6.6/870	630		
2	MV510-F66/100-Spp	100	6.6/1140	850	FIGF.2	3450×1400×2200
	MV510-F66/120-S	120	6.6/1350	1000		
	MV510-F66/150-S	150	6.6/1700	1250		
	MV510-F66/180-S	180	6.6/1850	1500		
3	MV510-F66/200-S	200	6.6/2250	1800	FIGF.3	4740×1400×2400
3	MV510-F66/220-S	220	6.6/2500	2000		
	MV510-F66/240-Spp	240	6.6/2700	2150		
	MV510-F66/270-Spp	270	6.6/3100	2450		
	MV510-F66/300-Saa	300	6.6/3400	2650		
4	MV510-F66/330-S	330	6.6/3800	2950	FIGF.4	6120×1500×2400
	MV510-F66/360-S	360	6.6/3850	3000		
	MV510-F66/400-S	400	6.6/4550	3600		
	MV510-F66/440-Spp	440	6.6/5050	4000		
5	MV510-F66/480-S	480	6.6/5450	4300	FIGF.5	6270×1500×2500
	MV510-F66/500-S	500	6.6/5750	4550		
	MV510-F66/550-S	550	6.6/6300	5000		
	MV510-F66/600-Spp	600	6.6/6850	5600		
6	MV510-F66/680-Saa	680	6.6/7700	6300	FIGF.6	6480×1750×2650
	MV510-F66/800-S00	800	6.6/9145	7500		

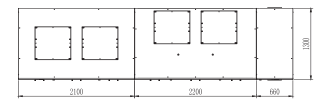


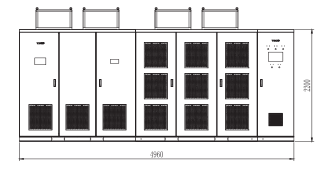


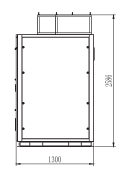
FIGH.3

10KV STANDARD MVD MODEL SELECTION-ASYNCHRONOUS MOTOR/SYNCHRONOUS MOTOR

ITEM	MVD MODEL	CURRENT (A)	MVD POWER (kV/kVA)	ADAPTABLE MOTOR (kW)	CABINET CODE	DIMENSION (mmx mmX mm)
1	MV510-HA0/025-Saa	25	10/450	350	FIGH.1	2650×1600×2100
	MV510-HA0/030-Saa	30	10/520	400		
	MV510-HA0/037-S	37	10/640	500	FIGH.2	220016002100
2	MV510-HA0/050-S□□	50	10/860	560	11011.2	3300×1600×2100
	MV510-HA0/060-S□□	60	10/1000	760		
	MV510-HA0/075-S□□	75	10/1250	830		
3	MV510-HA0/100-S	100	10/1700	1000	FIGH.3	3650×1600×2200
	MV510-HA0/120-S	120	10/2000	1250		
	MV510-HA0/150-S	150	10/2600	1600		
	MV510-HA0/180-S	180	10/3100	2000		
4	MV510-HA0/200-S	200	10/3450	2500	FIGH.4	6200×1500×2450
	MV510-HA0/220-S	220	10/3800	2800		
	MV510-HA0/240-Saa	240	10/4150	3000		
	MV510-HA0/270-Saa	270	10/4700	3500		
5	MV510-HA0/300-Saa	300	10/5200	3450	FIGH.5	8170×1600×2500
3	MV510-HA0/330-S	330	10/5750	4000	11011.3	0170/1000/12300
	MV510-HA0/360-Saa	360	10/6235	4500		
	MV510-HA0/400-Saa	400	10/6900	5600		
	MV510-HA0/440-Saa	440	10/7650	5800		
6	MV510-HA0480-S	480	10/8300	6300	FIGH.6	8270×1750×2650
	MV510-HA0/500-S00	500	10/8700	6600		
	MV510-HA0/550-Saa	550	10/9550	7200		
	MV510-HA0/600-Spp	600	10/10000	8000		
7	MV510-HA0/680-Saa	680	10/11500	9000	FIGH.7	9170×1800×2750
	MV510-HA0/800-Saa	800	10/12500	10000		







FIGJ.2

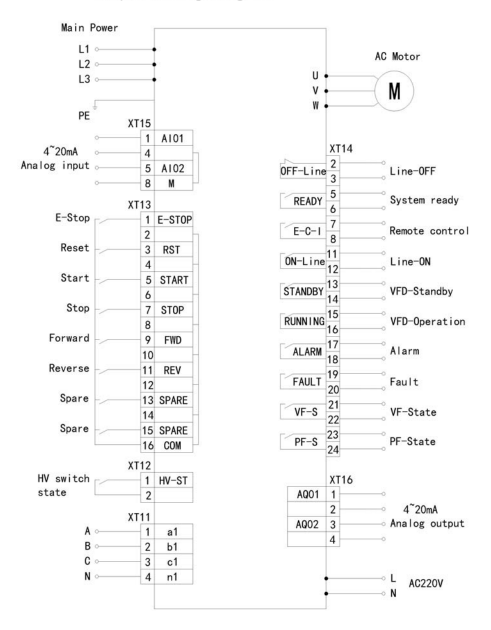
11KV STANDARD MVD MODEL SELECTION-ASYNCHRONOUS MOTOR/SYNCHRONOUS MOTOR

ITEM	MVD MODEL	CURRENT (A)	MVD POWER (kV/kVA)	ADAPTABLE MOTOR (kW)	CABINET CODE	DIMENSION (mmX mmX mm)
	MV510-JB0/025-S□□	25	11/480	360		
	MV510-JB0/030-S□□	30	11/580	450		
1	MV510-JB0/037-S□□	37	11/700	560	FIGJ.1	4440×1300×2100
	MV510-JB0/050-S□□	50	11/950	700		
	MV510-JB0/060-S==	60	11/1140	900		
	MV510-JB0/075-Saa	75	11/1400	1000		
2	MV510-JB0/100-S	100	11/1900	1250	FIGJ.2	4960×1300×2200
	MV510-JB0/120-S	120	11/2280	1600		
	MV510-JB0/150-S□□	150	11/2850	2000		
	MV510-JB0/180-S	180	11/3400	2500		
3	MV510-JB0/200-S□□	200	11/3810	2750	FIGJ.3	6950×1500×2500
	MV510-JB0/220-Saa	220	11/4200	2950		
	MV510-JB0/240-Saa	240	11/4570	3450		
	MV510-JB0/270-S	270	11/5200	3750		
	MV510-JB0/300-S	300	11/5710	4500		
4	MV510-JB0/330-Saa	330	11/6300	4800	FIGJ.4	8930×1600×2700
	MV510-JB0/360-S□□	360	11/6470	5300		
	MV510-JB0/400-S□□	400	11/7600	6000		
	MV510-JB0/440-S□□	440	11/8400	6500		0000 1600 0700
5	MV510-JB0/480-Saa	480	11/9100	7200	FIGJ.5	9030×1600×2700
	MV510-JB0/500-Saa	500	11/9550	7500		
	MV510-JB0/550-Saa	550	11/10500	8000	FIGLE	9930×1800×2750
6	MV510-JB0/600-S	600	11/11400	9100	FIGJ.6	5550×1000×2750
	MV510-JB0/680-S□□	680	11/12950	10000		

General Wiring Diagram

System diagram

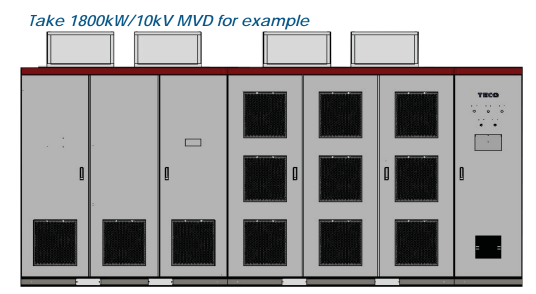




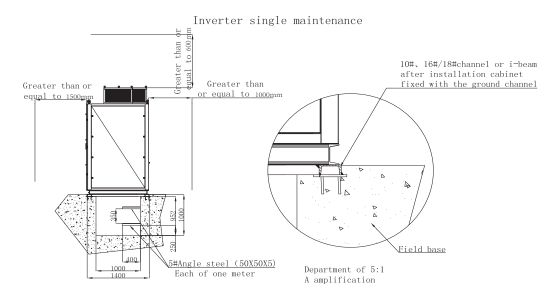
Executing Standards

Standard voltages 1C 60194-1960 1C 60196-1960 1C 601960 1C 60196-1960 1C 601960 1C 60196-1960 1C 601960 1C 601960 1C 601960 1C 601960 1C 601960 1C 601960 1C 6	Standards Number	Standards Description
Electric and electronic products-Basic environmental tes regulations for electriciansGuidelines for vibration(sine) EG 61131/1111 PLC Correlative norms EC 801 Felectro magnetic radialition and anti-surge interference Specification for single and double sided printed boards with plain helps EC/PGC 89:1990 Sectional specification for single and double sided printed boards with plain helps EC 61175 Design of signals and connections EC 61180:1997 General specification for speed control assembly with semiconductor adjustable frequency for A.C. motor EC 60088 Correlative tests EC 60088-2.7 Anti-shock standard EC 60080-2.0 EEE 519-1992 Practices and requirements for harmonic control in electrical power systems EEE 619-1992 EEE 619-1992 EEE 60080-3 EEC 60080-3	IEC 60038:2002	Standard voltages
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	EN 61800-3:	2004+A1 Adjustable speed electrical power drive systems Part 3:EMC requirements and specific test methods.

Installation & Transportation



Cabinets Layout (Front)



*Section Diagram Cable Trench

Installation requirements

- 1. The minimum length of the cable trench is the sum of the length of MVD cabinets and the bypass cabinet.
- 2. For the safety and convenience of the cable routing, it is recommended that the cabinets are equipped upon the cable tube as shown above. The bottom of the MVD is made of 10# channel steel, (For rated power is larger than or equal to 1600kW, it is made of 16# channel steel. For rated power is larger than 4000kW, it is made of 18# joist steel.) Thus, it is required to select the right one according to the MVD weight.
- 3. A certain space should be kept around the cabinets. The distance between the back of cabinet to the wall should be no less than 1000mm. The distance between the top of cabinet to the ceiling should be no less than 600mm, and the distance between the front of cabinet to the wall should be no less than 1500mm.

MV510 MVD is composed of transformer cabinet, power cell cabinet/control cabinet. High power MVD has to be equipped with starting cabinet. See dimension details of MV510 General MVD in Outline Dimensions, which include the basic shape, location, installation dimensions, as well as hoisting location, size and location of up air blower and input wiring hole.

Requirements of Transportation

- MV510 series medium voltage drive may be transported by truck, train, ship etc.
- During the transportation of MV510 series medium voltage drive, please be careful to lay down gently and keep away from rain exposed to sunlight, strenuous vibration and impact, and inversion of cabinet.
- Please consider the possibility of height limitation, while selecting the conveyance and route.
- The load capacity of conveyance should be larger than the weight of MV510 series MVD.

Requirements of Storage

The operation ambient temperature range of MV510 series medium voltage drive is -5°C~40°C, and the storage ambient temperature range is -40°C~70°C. The ambient temperature can affect the life time and reliability of the MVD in high degree. Please don't install the MVD in a high temperature situation. If the ambient temperature is higher than the permitted value, it is strongly suggested to equip with forced ventilation or air-condition. Following situations should be avoided for MVD storage:

- Exposed to sunlight
 Corrosion gas
 Inflammable and explosive gas
- Conductive dust
 Humidity
 Salt, oil fume and dust

Three possible methods of handling MV510 cabinets:

Overhead Crane Lifting
 Hand Chain Hoist Lifting
 Roller Lifting

Requirements of Civil Construction

- The MVD has to be installed upright to the ground
- There is no obvious vibration of the foundation
- The ground must be fi re-proof material, smooth and wear-resistant, level and can bear the weight of MVD (minimum 1000kg/m²)

Attention!

- The transformer cabinet and power cell cabinet are whole assembled, strictly tested, and carefully packed in the factory before the delivery. When lifting, please do best to make the lifting center coincident with the barycenter of transformer cabinet and power cell cabinets.
- According to the package mark and drawing position to lift the transformer cabinet, don't lift the transformer cabinet only by hook of the cabinet.
- If the installation ground is not flat, the metal cabinets of the MVD may be buckle, causing the cabinet doors to be misaligned and/or not open and closed properly.
- The devices inside the cabinet are not weatherproof. If it is necessary to temporarily store the drive in an outdoor area, heaters should be placed inside the equipment to prevent moisture from being accumulated, and a plastic cover or a tarp should be placed over the drive.
- Standing under the crane is forbidden while lifting the cabinets.
- Forbidden to correct the cabinet position by person while the cabinet is tilted during lifting, otherwise death may be caused because of the heavy cabinets.

Power Cable Selection

Selection of Power Cable should strictly observe related norms and meet the

following requirements:

- Current carrying capacity
- Installation and laying modes
- Power industry standard
- Manufacturer standard
- Voltage drop caused by cable length

Attention!

- · Armored cable with shielding effect is recommended for high voltage cable used between the MVD and motor
- If the whole section area is less than 50% section area of single-phase conductor, a grounding cable is needed to prevent the shield over-current from being produced by potential difference of grounding grid.
- Section area of grounding cables should be bigger than 16mm²
- After cabinets are installed, the cabinets and channel steel base should be fixed by spot wielding, and the channel steel base should be grounded reliably. The value of grounding resistance should be no more than 4Ω .

Selection of Control, Signal and Communication Cables

- High quality single shielded twisted pair line or multiple shielded twisted pair line should be selected for control, signal and communication cable.
- Analog input and output cable: whole shielded twisted pair line, section area 0.5~1.5mm²
- Digital input and output cable: whole shielded twisted pair line, section area 0.5~1.5mm²
- Rotary encoder cable: whole shielded twisted pair line, section area 0.5~1.5mm²
- Communication wire: Special communication wires or whole shielded twisted pair line, section area 0.5~1.5mm²

Attention!

- Control, signal, communication, power wires and power cables should be routed separately in cable channel and bridge
 duct. In case of mix routing, the distance between the secondary wires and power cables should be kept larger than 30cm,
 and net to lay wires in parallel. If parallel routing is inevitable, the longer the parallel wires is, the larger the distance
 between the secondary wires and power cables should be kept.
- It is not permitted that power wires or ground wires share a common shielded wire with signal wires.
- If the length of signal or control cable is longer than 50m, active isolated converter and auxiliary relay should be set in the input and output circuit.
- Shielding layer of cables should be single-end grounding at the side of MVD.
- For diminishing the electric potentials interference between different components, a electric potential balance cable should be laid parallel to control wires, and the section area of wires should be bigger than 16mm².
- If there are relays or contactors in the circuit, or the load is inductive or capacitive, anti-interference components should be
 mounted in the loop of relays and contactors.
- Control, signal and communication cables should be laid by the corner and the zero electric potential to improve the capability of anti-interference.
- Cables for different kinds of signals should be cross routing.
- Shielding layer to terminal should be as short as possible. Avoid wiring the shield to grounding spot by a single long cable.
 - X Please consult with TECO Co., Ltd. for more information.

Reliability & Service

Every MV510 MVD has to pass complete and strict test to ensure the reliability.





💥 Please consult with TECO Co., Ltd. for more information.





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Specifications covered in this brochure may be subject to change without notice.

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