

MV1000 NEVA 3R Medium Voltage AC Drive



yaskawa.com

Extending the Range

Tested to withstand extreme outdoor conditions, from the heat and dust of the arid desert to the bitter cold of the tundra (-45°C to +50°C), the MV1000 NEMA 3R is available in an extended range of 500 to 6,000 HP models.



End User Benefits

- 1. Integrated cooling / Pre-commissioned system. No air balancing required.
- No risk execution, streamline your supply chain (single source responsibility).
- 3. Scalable deployment of product to site.
- 4. Preventative maintenance monitoring.
- 5. Remote monitoring and diagnostics, takes the guesswork out.
- 6. Reliability greater than 200,000 hrs MTBF.
- 7. Fast start-up.
- 8. Pre-engineered solution (electrical, mechanical).
- 9. No special shipping permit required.
- 10. No building permit required (state/ provincial level).

Installation Friendly

- Exceeds IEEE 519 requirements.
- 17-level motor waveform suitable for standard motors.

High Performance

- Control platform based on hugely successful A1000 low voltage product
- Open Loop Vector (OLV) or Closed Loop Vector (CLV) for control of the most difficult loads

User Friendly

- Operation, adjustment, maintenance and management are simple and intuitive
- Utilizes the same tools as Yaskawa's 1000 series low voltage drives and a parallel parameter set



TESTED TOUGH

Yaskawa builds upon its proven track record for quality, performance and reliability of medium voltage drives with the MV1000 NEMA 3R, our outdoor-rated version of the MV1000.

Capex and Opex Fastest System Delivery

Reduce



dia in

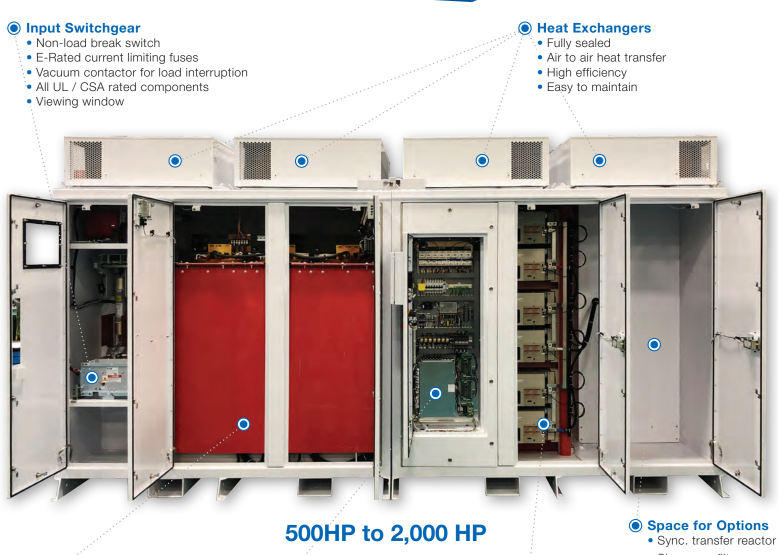
YASKAWA



0

Optimal Packaging Design

Meets the Demands of Field Conditions



Transformer Section

- 36-pulse patented design
- Galvanic isolation
- Double insulated windings
- Winding temperature monitoring and protection
- 5% taps
- Surge protected primary

Control Section

- Easy access to most control devices
- Control wiring interface
- Main processor
- Digital input/outputs
- Isolated analog inputs/outputs
- Fan control/monitoring boards
- Contacts and circuit boards for fans, etc.
- Control voltage power supplies

- · Sine wave filter
- Output transformer

Power Cell Section

- Six cells, two per phase
- Fuse protection on each cell
- Control and monitoring via single fiber optic cable per cell
- IGBT temperature monitors
- Easy cell replacement in 15 minutes

Thermal Management System (2,500HP and Above)

- Control the internal temperature of the enclosure
- Eco-Friendly, no refrigerant required
- Dew point monitoring and internal heaters to avoid condensation
- Wide range of operation (-45°C to +50°C)
- User friendly, PLC based controls
- Local and remote control
- Single interface for VFD controls and thermal management
- Alarm and fault logging
- Trend and history data logging
- Cellular connectivity option
- Remote user log-in capability with access control





Input Switchgear

- Load break switch
- High capacity circuit breaker
- Integral protection relay
- Surge protection
- Local and/or remote control

2,500HP to 6,000 HP

• Transformer

- 36-pulse patented design
- Galvanic isolation
- Double insulated windings
- Temperature monitor/protection
- 5% taps

Power Cells

- Six cells, two per phase
- Fast fuse protection on each cell
- Control and monitoring via single fiber optic cable per cell
- IGBT temperature monitors
- Easy cell replacement

Industries Served











Oil / Gas

- Midstream Compressors & Pumps
- Oil Field Water Injection Pumps
- High Efficiency Fracking Pumps
- Electrical Submersible Pumps
- SSP/ HSP pumps
- Gas Injection

Mining

- Slurry Pumps
- Ventilation Fans
- Conveyors
- Crushers
- Dryer Fans

Cement

- Conveyors
- Fans
- Rotary Kilns
- Pumps
- Crushers

Chemical & Petrochemical

- Pumps
- Compressors
- Extruders
- Fans

	CIMR-MV2 UD	6 D	A 12	25		I B		
Product Type						L		Input Switchgear
Drive								A : None
-								B : with input switchgear
Product Series MV1000 Series								Control Voltage Class
								I : Internal PT
Region Code U : U.S.A.								Environmental Spec.
Input Voltage								A : Standard
A : 2.3 kV	Note: Other input voltages available up							Enclosure Type
D : 4.16 kV	to 15 kV. Please consult Yaskawa.							OD : Outdoor Rated
F : 6.6 kV			_					_
J : 13.8 kV						Current		
K : 12.4 kV				2.4	4 kV Units		16 kV Units	
L : 13.2 kV				No.	Current (HP)	No.	Current (HP)	
W : 480 V				102	102A (450)	064	64A (500)	
				135	135A (600)	102	102A (800)	
Input Frequency		-		220	220A (1000)	125	125A (1000)	
5 : 50 Hz				330	330A (1500)	190	190A (1500)	
6 : 60 Hz				440	440A (2000)	250	250A (2000)	
						315	315A (2500)	
tput Voltage Class	Note: All input voltages are not necessarily					375	375A (3000)	
A: 2 kV Class	compatible with all output voltage classes.					440	440A (3500)	
D:4 kV Class						505	505A (4000)	
F : 6 kV Class						575	575A (4500)	
stom Specification						625	625A (5000)	
A : Standard A						700	700A (5500)	
B : Standard B						800	800A (6000)	

Item		Specifications						
	Control Methods	V/f Control (V/f), Open Loop Vector Control (OLV), Closed Loop Vector Control (CLV)						
	Frequency Control Range	0.01 to 120 Hz						
Control Characteristics	Frequency Accuracy (Temperature Fluctuation)	Digital input: within ±0.01% of the max output frequency (-10°C to +40°C) Analog input: within ±0.5% of the max output frequency (-10°C \pm 40°C)						
	Frequency Setting Resolution	Digital inputs: 0.01 Hz Analog inputs: 1/2048 of the maximum output frequency setting (11 bit plus sign)						
lara	Output Frequency Resolution	0.001 Hz						
ò	Frequency Setting Methods	-10 to +10 V, 0 to +10 V, 4 to 20 mA						
trol	Starting Torque	V/f: 130% at 3 Hz, OLV: 130% at 0.3 Hz, CLV: 130% at 0 r/min						
- No	Speed Control Range	V/f: 1:20, OLV: 1:100, CLV: 1:1000						
Ŭ	Speed Control Accuracy	V/f: ± 2 to 3%, OLV: ± 0.5%, (25°C ± 10°C), CLV: ± 0.02% (25°C ±10°C)						
	Speed Response	OLV: 10 Hz, CLV: 50 Hz						
	Accel/Decel Time	0.0 to 6000.0 s (4 selectable combinations of independent acceleration and deceleration settings)						
Protection Function	Motor Protection	Electronic thermal overload relay						
	Momentary Overcurrent Protection	Drive stops when output current exceeds 132%						
Inct	Overload Protection	Drive stops after 60 s at 110% of rated output current						
ц	Overvoltage Protection	Power Cell VPN > 1035 VDC						
tior	Undervoltage Protection	Power Cell VPN < 300 VDC						
tec	Momentary Power Loss Ride-Thru	Resumes operation if power loss is less than 2 s (standard) (UPS Required)						
Pro	Overheat Protection	Power Cell = Thermistor, Transformer = PT100 and Thermal Switch						
	Ground Fault Protection	Electronic circuit protection						
g	Ambient Temperature	-45°C to +50°C (de-rating may apply above 40°C)						
Operating Environment	Humidity	95% RH or less (no condensation)						
	Storage Temperature	-20°C to +60°C (short-term temperature during transportation)						
	Altitude	Up to 2000 m without derating, up to 4000 m with output current and voltage derating						
Comm. Options	Communications Protocols (Optional)	EtherNet/IP, DeviceNet, Modbus TCP/IP, Modbus RTU, PROFIBUS DP, and PROFINET						



Yaskawa is the leading global manufacturer of low and medium voltage variable frequency drives, servo systems, machine controllers and industrial robots. Our standard products, as well as tailor-made solutions, are well known and have a high reputation for outstanding quality and reliability.

Yaskawa America, Inc. Drives & Motion Division yaskawa.com

1-800-YASKAWA Email: info@yaskawa.com Document BL.MV1000.03 06/11/19 © 2019 Yaskawa America, Inc.

