



Quick Ship MVRNX Genius Series - Up to 3000 HP

Next Gen Medium Voltage Soft Starters



MVRNX "Genius" | Medium Voltage Soft Starters

MVRNX - Next Gen

<u>Introduction</u>	3
 Key Advantages	
Standard Features	
Ratings	4
Standard Control Features	5
<u>Drawings</u>	6
Spare Part Kits	8
Service and Support	10
Factory Warranty	10
Technical Support Services	10



Introduction

Benshaw offers the most rugged, reliable and proven soft starter for your most demanding applications.

MVRNX Next Gen "Genius" starters provide solid state reduced voltage starting for normal operation and full voltage emergency back-up starting, with complete electronic motor protection at the flip of a switch.

This unique design is ideal for critical applications where downtime is extremely disruptive and cannot be tolerated.

Next Gen "NX" solid state controls provide precise digital starting and stopping, motor protection, metering, diagnostics and communications as standard features.

- Standard packaged MVRNX Starters In Stock
- Prepackaged and Enginereed control solutions
- ATL, two-speed, synchronous, reversing or wound rotor control
- 5kV, 7.2 or 15 kV to 30,000 HP
- 3, 10 or 20 mW class power electronics
- Intelligent motor control centers and lineups
- Retrofits and turnkey modernization solutions



For questions regarding our products, please contact us at quotes@benshaw.com.

To request a quote, please fill out this checklist form.

For additional information and support, please download the MVRNX User Manual



MVRNX Genius Series



Benshaw's MVRNX sets the industry standard for performance and reliability.

Class E2 Heavy Duty Starter with Load Break Fusible Disconnect and Emergency ATL Bypass.

KEY ADVANTAGES:

- NEMA 12 or NEMA 3R
- 60 kV BIL
- Built-in self test (BIST) features for "quick commissioning"
- Switch-selectable emergency back-up full voltage starter
- Next Gen (NX) embedded digital control

STANDARD FEATURES:

- 50 kA (4800 VAC) / 50 kA (2600 VAC) withstand rating
- 500%-30 seconds rated solid state starter
- · "R" class fusing protection
- · Door-mounted controls
- · Modbus communications standard
- · UL 347 certified and listed



MVRNX12 - 2300 V

			Dimensio	ns (in.)		Weight	NEMA 12	NEMA 3R
Model Number	HP	Α	Н	W	D	(lbs.)	List Price	List Price
CFMVRNX12-500-2300**	500	131	92.5	36	30	1,800	\$53,440	\$57,267
CFMVRNX12-750-2300**	750	180	92.5	36	30	1,800	\$55,187	\$59,052
CFMVRNX12-1000-2300**	1000	225	92.5	36	30	1,800	\$56,899	\$60,823
CFMVRNX12-1500-2300**	1500	360	92.5	96	30	2,000	\$62,785	\$67,812

MVRNX18 - 4160 V

			Dimensio	ns (in.)		Weight	NEMA 12	NEMA 3R
Model Number	HP	А	Н	W	D	(lbs.)	List Price	List Price
℃FMVRNX18-1000-4160**	1000	131	92.5	36	30	2,000	\$58,161	\$61,939
^0CFMVRNX18-1500-4160**	1500	180	92.5	36	30	2,000	\$60,405	\$63,773
℃FMVRNX18-2000-4160**	2000	266	92.5	36	30	2,000	\$64,748	\$68,235
℃FMVRNX18-3000-4160**	3000	360	92.5	36	30	2,200	\$70,756	\$74,680

Starters are top entry/bottom exit — Dimensions and weights are approximate.

OPTIONS

Option	Description	List Price
А	8-Channel RTD Module, 100 ohm Platinum (Also Available for Remote Mounting)	\$3,830
В	16-Channel RTD Module, 100 ohm Platinum (Also Available for Remote Mounting)	\$6,500
С	Ground Fault CT, 2000:1, 4.0:dia. (For MX ³ Use)	\$2,000
D	Communication Options - Ethernet/IP Module	\$2,800

NOTE:

Power fuses ship loose. Must provide motor full load amps at time of order for proper fuse sizing. Contact factory for additional options and accessories

^{**} Insert appropriate option code as shown: NEMA 12 = 12 / NEMA 3R = 3R

[→] Web stocked.



Next Gen (NX) Control Features

KEY FEATURES

· Expandable system

- HMI with full-color display (panelmount)
- · DIN rail-mounted control modules
- Additional DIN rail-mounted modules (can be connected via CAN bus to expand the system and provide additional features)

· Built-in connectivity

- Bluetooth Low Energy (BLE) wireless connection to mobile app
- · Built-in Modbus RTU
- · 6 x digital inputs
- · 4 x relay outputs
- Analog output with digital offset and span adjustment
- USB-A socket
- CAN bus-based expansion to other modules

· Easy to understand interface

- · Plain text menus and displays
- · Color-coded status bar
- · Informative on-screen metering
- · Real-time clock
- · Programmable metering
- Resettable run time and power consumption metering
- Multi-language menus and displays
- · Passcode protection

· Versatile starting/stopping options

- · Constant current
- · Current ramp
- Voltage ramp
- TrueTorque ramp
- Power ramp
- · 2 and 3 wire start/stop control

· Customizable protection

- · Motor overload (thermal model)
- · Undercurrent/Overcurrent
- Underpower/Overpower
- · Undervoltage/Overvoltage
- · Current imbalance
- Stalled motor protection (Excess start time /UTS)
- · Line frequency
- · Phase sequence
- · Phase loss (single phasing)
- · Power factor leading/lagging
- Residual or zero-sequence ground fault protection
- · Backspin/restart timer
- · Starts per hour
- · Time between starts
- Power outage ride-through

Motor control modes

- Soft start supports two motor sets
- Smart ATL injection test compatible
- · Smart Wye/Delta
- Power loss ride-through
- · Emergency mode

Commissioning/troubleshooting tools

- · Extensive trip and event logging
- · Versatile trip actions
- High-speed waveform capture during start, stop and faults
- · Self-test and run simulation mode

Cybersecurity

- · PIN number protection
- · Digitally signed firmware
- · Secure Bluetooth pairing

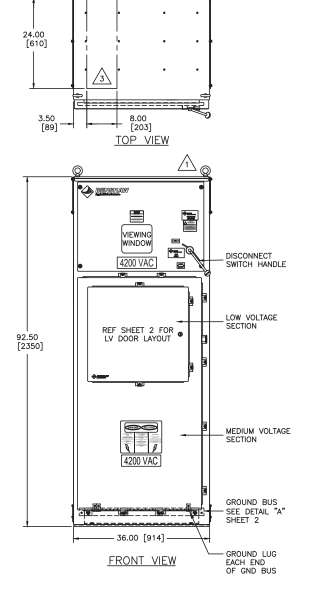
Optional expansion modules

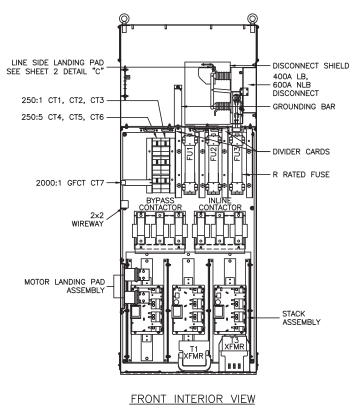
- 8 or 16 RTD inputs, with overload biasing
- Ethernet/IP
- · CAN bus isolation
- · Profinet (coming 2025)
- Profibus (coming 2025)

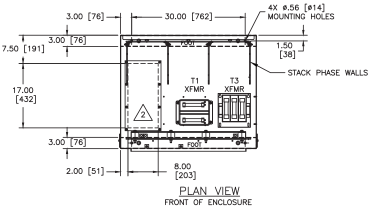


Drawings

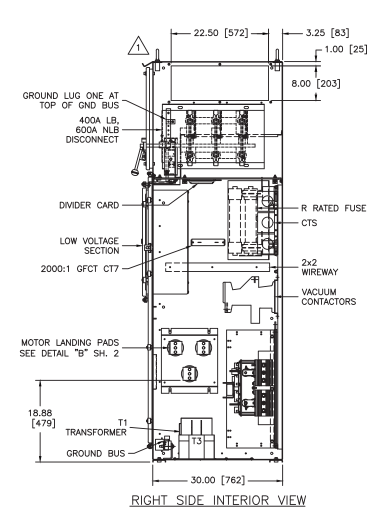
3.00 [76]

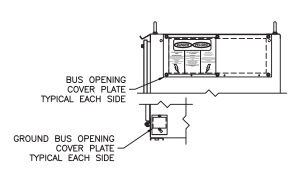












NOTES:

 $\sqrt{1}$

REMOVABLE LIFTING EYEBOLTS



CABLE ENTRY/EXIT AREA. CUTOUT W/ COVER PLATE SUPPLIED



CABLE ENTRY/EXIT AREA. NO CUTOUT SUPPLIED. CUSTOMER TO CUT AS REQUIRED.

- 4. ENCLOSURE COLOR: ANSI 61 GREY
- 5. TIGHTEN BOLTS PER CHART BELOW

STEEL BOLT TORQUE IN POUND—FOOT [NEWTON—METER]				
1/4-20	5/16-18	3/8-16	1/2-13	5/8-11
5 [6.8]	12 [16.3]	20 [27]	50 [67.8]	95 [128.8]

6. APPROXIMATE WEIGHT IS 1600LBS [726KG]



TITEMS SHIPPED LOOSE. CUSTOMER TO INSTALL IN FIELD. REFERENCE APPROPRIATE ASSEMBLY AND SCHEMATIC DRAWINGS FOR PROPER INSTALLATION. CALL BENSHAW CUSTOMER SERVICE WITH QUESTIONS, 1-800-203-2416.

Spare Part Kits

Want to Minimize Downtime Loss of Production?

Recommended Spare Parts Kits Include the Following:

- Power phase/stack assembly (x1)
 - · Includes the following packaged heat sink assembly:
 - Fiber optic SCR firing card
 - SCRs (x4)
 - DVDT filter cards (x1)
- · Main control board
- Voltage divider board (X1)
- "R" class line fuses (x3)
- Primary fuses for CPT (x2)
- Secondary fuses for CPT (x3)
- · Door-mounted keypad
- · Door-mounted pilot lights, pushbuttons and switches
- Overload relay
- · Control relays









1000 HP STARTERS (4160V)

Model Number	Motor Amps	List Price
MVRNX-400101-SP	46 to 55 A	CF
MVRNX-400102-SP	56 to 75 A	CF
MVRNX-400103-SP	76 to 90 A	CF
MVRNX-400104-SP	91 to 131 A	CF

1700 HP AND 3000 HP STARTERS (4160V)

Model Number	Motor Amps	List Price
MVRNX-400107-SP	46 to 55 A	CF
MVRNX-400108-SP	56 to 75 A	CF
MVRNX-400109-SP	76 to 90 A	CF
MVRNX-400110-SP	91 to 131 A	CF
MVRNX-400111-SP	132 to 180 A	CF
MVRNX-400112-SP	181 to 270 A	CF
MVRNX-400113-SP	271 to 360 A	CF

CF Consult Factory

^{*}For amperage or voltage range not shown, consult factory.

Technical Support Services

Service and Support

Why Benshaw? Because when it absolutely has to work, it absolutely has to be from Benshaw.

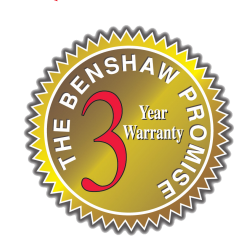
FACTORY WARRANTY

Benshaw offers a three year warrantee on all of our medium voltage soft starters packages.*

Other manufacturers limit their warranties to one year.

But at Benshaw, we believe that because we build them better, we can guarantee them longer.

* With factory startup



Our technical support team is available 24/7 to answer questions and solve pressing issues before, during and after the sale.

Benshaw's knowledgeable Technical Support team help you evaluate both current and future motor control system requirements and develop a sound strategy for retrofit, upgrade or replacement. We can also help you submit a Request for Service Quotation. All services are performed by trained, experienced service technicians using the latest engineering, diagnostics and testing equipment.

- Retrofits
- Field service
- Factory service
- Technical training support
- Spare/repair parts
- Maintenance

Phone support hotline (1-800-203-2416)

Centralized coordination of all support services

24-hour dispatch from our operations in Pittsburgh, PA (USA) and Listowel, ON (Canada)

Overnight parts shipment



Benshaw, Inc.

615 Alpha Drive

Pittsburgh, PA 15238 United States

Toll Free: 1-800-441-8235 Phone: 412-968-0100 Fax: 412-968-5415

Benshaw Canada Controls, Inc.

550 Bright Street East

Listowel, Ontario N4W 3W3 Canada

Toll Free: 1-877-291-5112 Phone: 519-291-5112 Fax: 519-291-2595

Benshaw - Aucom Ltd.

New Zealand

Benshaw - Aucom Ltd. International

- Germany
- Dubai
- Korea

www.Benshaw.com

