# **Cool solutions to thermal problems.**

# COMMERCIAL I INDUSTRIAL I DEFENSE

# **Rocky Research 20hp Matrix Variable Speed Drive**



The Rocky Research 20hp Variable Speed Drive is designed to operate efficiently and effectively in the harsh environments found aboard Navy ships – high temperature, shock, vibration, EMI, and high humidity.

Utilizing Rocky Research's patented technology, the VSD2011 also contains some of the most advanced, state-of-the-art active matrix front technology available. The unit's mechanical design incorporates Rocky Research ICE<sup>®</sup> thermal management technology and expertise in ruggedization of high-density electronics.

The system has the speed and torque response necessary to provide servo- like performance from an induction motor in speed, torque, or position control applications. The unit utilizes IGBT technology for greater efficiency, and has 480V 3-level inverter architecture for providing total system protection. There are configurable control schemes – V/f, open loop, and flux vector (closed loop). The system features front panel LCD keypad display and indicator buttons for control at the enclosure, and it is equipped with an Ethernet Card that provides remote control capability, as well as dry contacts and 4-20 mA control lines for external PLC or microcontroller based control.

#### VSD2011

Energy Efficient Motor Control

5 hp to 20hp

Supports Induction and Permanent Magnet Motors

480 VAC, 27 Amp – Voltage and Current Rating

> Local or Remote Control

Control Schemes – V/f, Open Loop, and Flux Vector (closed loop)

Designed to Operate in Navy Shipboard Environments

ICE<sup>®</sup> Technology



# **System Specifications**

System Electronic Technology:	Varispeed AC Active Matrix
Power Rating:	20 HP
Input Voltage Rating:	480 VAC / 60 Hz / 3 Phase / 3 Wire
Current Rating:	27 Amps
Configurable Control Schemes:	V/f, Open Loop, and Flux Vector (closed loop)
LCD Keypad Display:	Digital Interface 5 Lines x 16 Characters, Backlit, 7 Languages, Copy Function
Programming:	Quick Start and Modified Parameter Groups Remote or Local Control and Programming of Motor Operation
Microprocessor Logic:	32-bit
Memory Type:	Flash Memory for Easy Updates, Custom Software Applications, and Non-Volatile Program Retention
StoppingMethods:	Ramp Stop, Coast Stop, Fast Stop, or High-Slip Breaking Torque
Load Operation:	Variable Torque, Constant Torque, or Constant Horsepower DC
Injection Braking:	Adjustable Level and Time
Overload Capacity:	Heavy Duty, 150% for One Minute, 200% Peak
Starting Torque:	150% at Frequency – 1.0Hz (V/f), 0.5Hz (open loop vector), 0.0Hz (closed loop vector) Output Frequency: 0.01 to 400 Hz
Speed Control Range:	40:1 (V/f), 200:1 (open loop vector), 1000:1 (closed loop vector)
Speed Regulation:	1.0% (V/f), 0.2% (open loop vector), 0.01% (closed loop vector)
Stall Prevention:	Acceleration / Deceleration / Running

# **Physical Specifications**

Form Factor:	Wall-Mount
Dimensions:	20" (W) X 22" (H) X 12" (D)
Weight:	175 lbs

### **Environmental Specifications – Designed to Meet**

Shock:	MIL-STD-901D, Grade A, Class I, Type A Certified
Vibration:	MIL-STD-167-1A, Type I Certified
EMI:	MIL-STD-461E, Surface Ships Certified
Electrical Power Interface:	MIL-STD-1399-300, Type I Certified
Temperature / Humidity:	0° to 50° C / 5% to 95% non-condensing Certified
Enclosure Protection:	MIL-E-2036, Drip-Proof up to 15 degrees

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