

MITCHELL'S GENUINE CONTROLS

MICA-202

POWERFUL CONTROL & FLEXIBILITY FOR VARIABLE SPEED APPLICATIONS

Developed by pump specialists in collaboration with electrical engineers, Mitchell's Intelligent Control for Agriculture, MICA 202, offers a wide range of powerful standard features, which can be expanded with factory or field installed options, for maximum performance in water, wastewater and irrigation applications.

Optimized for both submersible and above ground pump control and engineered to meet or exceed all state energy and UL safety requirements.

The MICA 202 is powered by the Danfoss VLT Aqua Drive FC 202 to provide the highest level of performance and energy efficiency for AC motor driven applications and is compatible with all newmotor technologies.



The Variable Frequency Drive converts AC power to DC pulses to create an AC sinewave that controls both the voltage and frequency output to a motor.

STANDARD OPTIONS

- BASE UNIT
- LINE REACTOR
- TVSS
- DV/DT FILTER

MODULAR OPTIONS

- PUMP START RELAYS
- SET POINT SWITCH

ENERGY SAVINGS

Minimize wear and tear on

machinery: By supplying the correct voltage level, VFDs protect and increase the longevity of the system equipment.

Beat peak demand charges: Reduce current peaks when starting large motors with VFDs that gradually ramp the motor up to speed.

Optimize power usage in response to actual load: Manage input power based on system demand and use only the energy required by the driven equipment.

Monitor energy usage: Danfoss FC 202 Aqua Drive comes with a unique feature that continuously displays the time remaining before the drive pays for itself – typical payback time is one-two years.

Sleep Mode: keeps pump wear and power consumption to an absolute minimum.

65 kAIC

SCCR RATING

STANDARD FEATURES

- 65kAIC SCCR Rating
- Pre-programmed dedicated features for water, wastewater, and irrigation applications
- Modular plug-and-play options facilitate flexibility in the field
- Hand-Off-Auto Switch and Speed Pot
- Metal handle & locking tab panel disconnect
- Fan & filtered cooling with thumb screws for simple servicing
- On legs or wall mount installation
- Solid keypad cover extends keypad life

GENUINE CONT

POWERED BY DANFOSS FC 202

KEY FEATURES

True 208v coverage with dedicated single phase input line protects from line interruptions and transients.

Ground fault protection on both the supply side and motor side.

Integrated USB connectivity for remote commissioning and monitoring to load and save parameters and store alarm logs.

EMC/RFI filters and Dual DC-link reactors to reduce drive noise emissions and interference.

I/O expansion cards factory installed, or field configured.

Cascade Controller option for multi-pump connection.

Pipe fill mode closed-loop controls reduce water hammer to protect pipes and sprinkler heads.

Dry pump protection detects and triggers alarm, pump shutoff, or other pre-programmed action.

Motor alternation for controlling two pumps in duty/ stand-by applications.

Back channel cooling standard on 150 hp and above.

NEMA 3R CABINET SIZES

Size	HP Range	Dimensions
1 Phase 230V	5 – 10Hp	42" h x 38"w x 16"d
	20Нр	48" h x 44"w x 16"d
	30Hp	84" h x 44"w x 16"d
1 Phase 480V	10 - 15Hp	42"h x 38"w x 16"d
	25Hp	48"h x 44"w x 16"d
	50Hp	84"h x 44"w x 16"d
3 Phase 230V	5Hp	30"h x 32"w x 12"d
	7.5 – 25Hp	42"h x 38"w x 16"d
	30 - 40Hp	48"h x 44"w x 16"d
	50 - 60Hp	84"h x 44"w x 16"d
3 Phase 480V	5 – 10Hp	30"h x 32"w x 12"d
	15 - 50Hp	42"h x 38"w x 16"d
	60 - 75Hp	48"h x 44"w x 16"d
	100 - 125Hp	84"h x 44"w x 16"d
	150 - 250Hp	84"h x 44"w x 24"d
	300 - 450Hp	72"h x 56"w x 26"d
	500 - 600Hp	84"h x 68"w x 32"d

SPECIFICATIONS

SURROUNDINGS/EXTERNAL

Outdoor enclosure	NEMA 3R steel enclosure is in addition to the NEMA 3R rated IPC	
Ambient temperature	14°F - 113°F (-10°C - 45°C). Higher temperatures can be achieved by derating the output amperage of the drive 10% up to 122°F (50°C).	
Relative humidity	Lower than 95% without condensation	
Altitudes	At altitudes from 0 to 3300 feet (0 to 1000 meters) nameplate rated current is available. Derate for altitudes above 3300 feet (1000 meters) with a maximum operating altitude of 9900 feet (3000 meters). Consult factory for applications above 9900 feet (3000 meters)	
MAIN SUPPLY		
Supply voltage	1 phase 200 V to 240 V +/- 10% 3 phase 380 V to 480 V +/- 10% 3 phase 200 V to 240 V +/- 10% 3 phase 525 V to 600 V +/- 10%	
Supply frequency	50/60 Hz	
Output voltage	0 to 100% of supply voltage	
Input Supply	5 - 600 hp wall mounted up to 125 hp, 12" legs included on 150 hp and larger	

IELDBUS COMMUNICATION

Standard

Modbus® RTU





⊕|mitchellewis.com ⊠|r