

EMX4i0052BV5C1H

EMX4i SOFT STARTERS, 52A, 525VAC, 110-120 or 220-240VAC CONTROL WITH INTERENAL BYPASS **SOFT STARTER > EMX4i SERIES**



FEATURES

- Smaller and lighter compared with EMX3.
- Quick start application setup for easy commissioning.
- Simulation testing (Run, Protection and signaling).
- SCR fail power through operation
- Emergency run mode.
- Provides Intergrated USB port.
- Pluggable terminals.
- 99% energy efficient when running and IE3 compatible.
- Optional remote keypad.
- Power metering & monitoring.
- Dual Motor Settings.
- Inside delta (6 wire) control
- Fully adjustable protection:

Adjustable protection levels. Adjustable protection delays.

- Auto Start & Stop (weekly)
- Auto-reset of fault conditions.
- Jog forward and reverse operation
- Pump clean
- Smart phone app.
- Realtime Metering & multi-languages graphical display.
- Real time graphs of motor operating performance.
- Dynamic QR code displayed onscreen.
- Logs: 384 events.

OPTIONAL

The smart card has been designed to support integration with pumping applications. and provides the following additional inputs and outputs:

3 x digital inputs 3 x 4-20 mA transducer inputs

1 x RTD input

1 x USB-B port

Remote keypad connector port - Support Serial & Ethernet based fieldbus

SPECIFICATIONS					
Part No		EMX4i0052BV5C1H			
With internal bypass		Yes			
Supply voltage		200 ~ 525 VAC			
Control voltage		110-120 VAC & 220-240 VAC			
Current rating A: Light; A	Medium; Heavy; Severe;	52; 42; 39; 35;			
Degree of protection		IP20			
Rated impulse withstand	voltage	4kV			
Rated insulation voltage		600 VAC			
Mains frequency (at start)		45 Hz to 66 Hz			
Input rating		Active 24 VDC, 8 mA approx.			
Frame size		\$1			
Operating temperature		-10 °C \sim 60 °C, above 40 °C with derating			
Humidity		5% to 95% Relative Humidity			
Pollution degree		3			
Vibration		IEC 60068-2-6			
XLR-8 adaptive control		Yes			
Short cicuit capability:	Coordination with semiconductor uses Coordination with HRC fuses	Type 2 Type 1			
Electromagnetic capabilit	y: EMC Emission (Internally bypassed models)	Class B			
Supports serial & etherne	t based fieldbus:	DeviceNet, Ethernet/IP, Modbus RTU, Modbus TCP, Profibus, Profinet			
Certification:		IEC 60947-4-2 IEC 60947-4-2			
Multiple starting modes: Multiple stopping modes		Constant Current, Current Ramp, Adaptive Control, Kickstart. Timed voltage ramp soft stop, coast to stop, adaptive control, DC Brake, Soft Brake.			

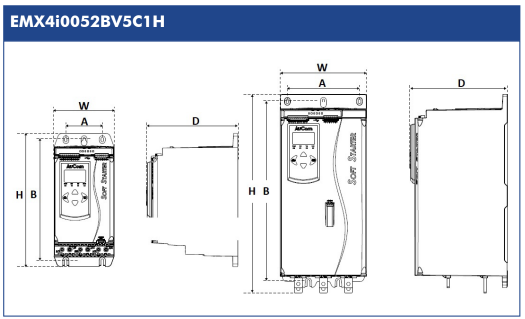




EMX4i0052BV5C1H

SPECIFICATIONS	
Heat Dissipation: Start Run	4.5 watts per ampere ≤ 35 watts approx
Advanced protection systems over:	Motor overload, Excess start time, Over/Undercurrent, Current imbalace, External trip (x2), Motor thermistor, shorted SCR action, Phase loss, Power loss, Over/Under Voltage, Over/Under Power, RTD, Supply frequency, Network communications, Heatsink over-temperature, Batter/clock failure
Embedded I/O	 2 x Fixed, 2 x Programmable digital inputs. 1 x Motor Thermistor input. 1 x Fixed, 2 x programable relay outputs. 1 x Analogue outputs.
Weight (Kg)	4.9
Dimensions (W X H X D) mm	152 X 336 X 231

DIMENSIONS



	W (mm)	H (mm)	D (mm)	A (mm)	B (mm)
EMX4i0024BV5C1H					
EMX4i0042BV5C1H					
EMX4i0052BV5C1H					
EMX4i0064BV5C1H	150	336	231	92	231
EMX4i0069BV5C1H	152	330	231	92	231
EMX4i0105BV5C1H					
EMX4i0115BV5C1H					
EMX4i0135BV5C1H					

