

# EMX4i0184BV5C2H

## EMX4i SOFT STARTERS, 184A, 525VAC, 24V AC/DC 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.
  Physical testing and

- Provides Intergratea USD puri.
  Pluggable terminals.
  99% energy efficient when running and IE3 compatible.
  Optional remote keypad.
  Power metering & monitoring.
  Dual Motor Settings.
  Instant date (6 wire) control

- Inside delta (6 wire) control
  Fully adjustable protection:
- - Adjustable protection levels.
- 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		EMX4i0184BV5C2H			
With internal bypass		Yes			
Supply voltage		200 ~ 525 VAC			
Control voltage		24 VAC/VDC			
Current rating A: Light; Medium; Heavy; Severe;		184; 144; 139; 116;			
Degree of protection		IPOO			
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		S2			
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	Туре 2 Туре 1			
Electromagnetic capability: EMC Emission (Internally bypassed models)		Class B			
Supports serial & ethernet 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.			

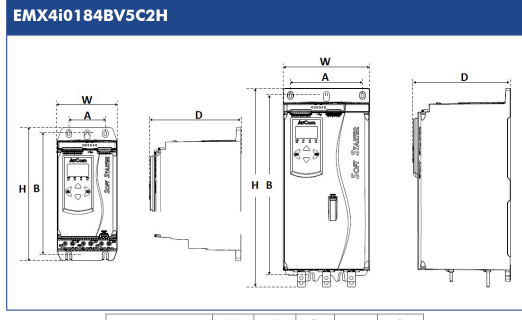




# EMX4i0184BV5C2H

SPECIFICATIONS	
Heat Dissipation: Start Run	4.5 watts per ampere ≤ 120 watts approx
Advanced protection systems over:	Motor overload, Excess start time, Over/Undercurrent, Current imbalace, Exter- nal 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)	12.7
Dimensions (W X H X D) mm	216 X 495 X 243

# DIMENSIONS



	W	н	D	А	В	
	(mm)	(mm)	(mm)	(mm)	(mm)	
EMX4i0184BV5C2H	216	495	243	180	450	]
EMX4i0200BV5C2H						
EMX4i0229BV5C2H						
EMX4i0250BV5C2H						

