

# EMX4i0042BV5C2H

## EMX4i SOFT STARTERS, 42A, 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.
- Provides intergrated oza port.
  Pluggable terminals.
  99% energy efficient when running and IE3 compatible.
  Optional remote keypad.
  Power metering & monitoring.

- Dual Motor Settings.
- Inside delta (6 wire) controlFully 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   |   | EMX4i0042BV5C2H   |  |  |  |
| With internal bypass  |   | Yes   |  |  |  |
| Supply voltage  |   | 200 ~ 525 VAC   |  |  |  |
| Control voltage   |   | 24 VAC/VDC  |  |  |  |
| Current rating A: Light; Me   | edium; Heavy; Severe;   | 42; 34; 34; 27;   |  |  |  |
| Degree of protection  |   | IP20  |  |  |  |
| Rated impulse withstand v   | oltage  | 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<br>Coordination with HRC fuses | Type 2<br>Type 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<br>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. |  |  |  |

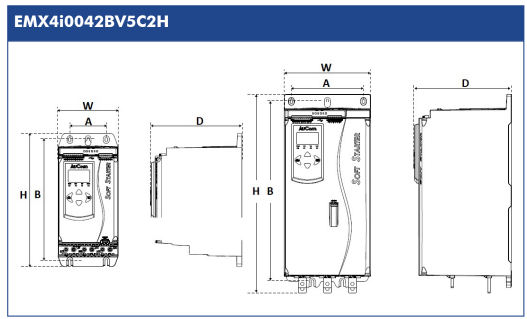




# EMX4i0042BV5C2H

| SPECIFICATIONS                    |  |
|-----------------------------------|--|
| Heat Dissipation: Start<br>Run    | 4.5 watts per ampere<br>≤ 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                      | <ul> <li>2 x Fixed, 2 x Programmable digital inputs.</li> <li>1 x Motor Thermistor input.</li> <li>1 x Fixed, 2 x programable relay outputs.</li> <li>1 x Analogue outputs.</li> </ul>   |
| Weight (Kg)                       | 4.8  |
| Dimensions (W X H X D) mm         | 152 X 336 X 231  |

## **DIMENSIONS**



|                 | W<br>(mm) | H<br>(mm) | D<br>(mm) | A<br>(mm) | B<br>(mm) |
|-----------------|-----------|-----------|-----------|-----------|-----------|
| EMX4i0024BV5C2H |           |           |           |           |           |
| EMX4i0042BV5C2H |           |           |           |           |           |
| EMX4i0052BV5C2H |           |           |           |           |           |
| EMX4i0064BV5C2H | 152       | 336       | 231       | 92        | 231       |
| EMX4i0069BV5C2H | 152       | 330       | 231       | 92        | 231       |
| EMX4i0105BV5C2H |           |           |           |           |           |
| EMX4i0115BV5C2H |           |           |           |           |           |
| EMX4i0135BV5C2H |           |           |           |           |           |

