

Product No: EMX4i0115BV5C1H

AuCom EMX4i0115BV5C1H SOFT STARTER EMX4i 115A 200-525VAC, CONTROL 110/240VAC

FEATURES

- - Dual motor parameter settings
- - Constant current and current ramp start
- XLR-8 adaptive control starting/stopping
- - Coast to stop and timed voltage ramp stop
- - Soft trip
- - Configurable multi-language graphical display
- - Quick start application setup for easy commissioning.
- - Emergency run mode
- Simulation testing (Run, Protection and Signaling)
- - USB port for easy and fast configuration backups and data protection.
- - Real time metering and monitoring
- - Automated pump clean function
- - SCR fail power through operation
- Scheduled automatic start/stop (Time of day & day of week)
- - Motor voltage and power measurement
- - Automation functions with optional smart card
- Current Rating: 24A ~ 1250A with Internal Bypass (3 frame sizes)
- - Voltage Ranges: 200 ~ 525 VAC (V5)
- - Protection: IP20/IP00



General Information	
Brand	AuCom
Product Type	Advanced Smart - EMX4i

Technical Attributes	
Advanced Protection Systems	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
Communication Module	DeviceNet, Ethernet/IP, Modbus RTU, Modbus TCP,



bus, Profinet Emission (Internally bypassed models) - ess B ixed, 2 x Programmable digital inputs, 1 x Motor emistor input, 1 x Fixed, 2 x programable relay outs, 1 x Analogue output
ixed, 2 x Programmable digital inputs, 1 x Motor mistor input, 1 x Fixed, 2 x programable relay outs, 1 x Analogue output
mistor input, 1 x Fixed, 2 x programable relay outs, 1 x Analogue output
8 Adaptive Control
stant Current, Current Ramp, Adaptive Control, start
ed voltage ramp soft stop, Coast to stop, ptive control, DC Brake, Soft Brake
240
- 525
rdination with semiconductor uses (Type 2), rdination with HRC fuses (Type 1)
2

Operational Temperature Range (°C) -10 to +60	Physical Attributes		
<u> </u>	Operational Temperature Range (°C)	-10 to +60	

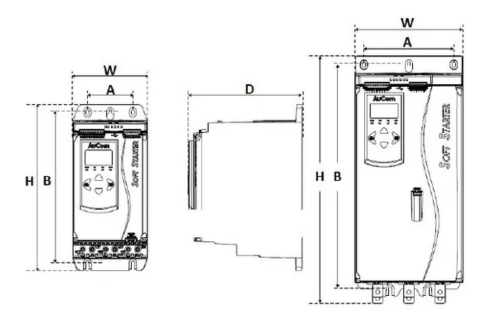
Dimensions	
Dimensions (mm)	152W x 336H x 231D
Size of Frame	S1

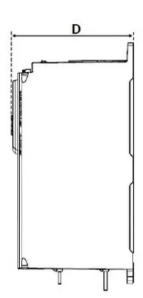
Protection & Standards	
Certifications	IEC 60947-4-2
Degree of Protection	IP20
Pollution Degree	3

Resources	
Product catalogue (Flipbook)	Download from here



DIMENSIONS





W (mm)	152
H (mm)	336
D (mm)	231
A (mm)	92
B (mm)	231