

Features

- Full Colour Touch Screen
- 45 Smart Application Suite
- iERS - intelligent Energy Recovery System
- Lifetime Event Logging
- Software for Commissioning, Logging and Troubleshooting
- Automatic Reset
- Automatic Load Tuning
- Built in I²t Motor Overload Protection
- Built In Remote Keypad
- Energy Monitoring Features

RS PRO VMX-Synergy Plus 625A-850A

RS Stock No.: 206-151, 206-152, 206-153, 206-155, 206-156, 206-158



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

Product Description

High Performance iERS Energy Saving Soft Starter:

- Reduce mechanical stress on your motor
- Save energy on lightly loaded applications
- Suitable for fixed speed applications with the following pre-set applications built in:
Agitator, Compressor - Centrifugal, Compressor - Reciprocating, Compressor - Screw, Compressor - Vane, Compressor - Scroll, Ball Mill, Centrifuge, Bow Thruster Zero Pitch, Bow Thruster Loaded, Conveyor Unloaded, Conveyor Loaded, Crusher, Escalator, Fan Low Inertia, Fan High Inertia, Feeder Screw, Grinder, Hammer Mill, Hydraulic Elevator, Lathe Machines, Mills - flour Etc, Mixer Unloaded, Mixer Loaded, Moulding Machine, Pelletisers, Plastic and textile Machines, Press- flywheel, Pump - Submersible Centrifugal, Pump - Submersible Rotodynamic, Pump - Positive Displacement Recip., Pump - Positive Displacement Rotary, Pump Jack, Rolling Mill, Roots Blower, Saw - Band, Saw - Circular, Screen - Vibrating, Shredder, Transformers - Voltage Regulators, Moving Walkway, Tumblers, Woodchipper

General Specifications

Device Type	3-phase AC Semiconductor Energy Saving Motor Controller
Function	Soft Starter; Fixed Speed Control; Motor Control
Current (400V / TC10)	625A, 722A, 850A
Power Rating (400V / TC10)	355kW, 400kW, 500kW
Control Panel / User Interface	Yes - 3.5" Full Colour Touch Screen
External Keypad	Yes - detachable IP65 connected via Cat5e / Cat6 (standard)
Bypass	Internally Bypassed
Communication - standard	Modbus RTU
Communication - options	Ethernet IP, Modbus TCP & Profibus DP via plug-in module
Energy Saving	iERS - intelligent Energy Recovery System
Data Logging	Lifetime Event Logging
Automatic Reset	Can be used to attempt restart following fault
Upload / Download	Via USB Memory Stick
Motor Protection	Full I ² t Motor Overload with Thermal Memory
Languages	English, Chinese (Mandarin simplified), Dutch, French, German, Greek, Italian, Japanese, Korean, Polish, Portuguese, Russian, Serbian, Spanish, Turkish, Ukrainian, Vietnamese.

Mechanical Specifications

Overall Dimensions	H702mm x W520mm x D316mm
Weight	54kg
Mounting Type	Panel

Supply Phases	3-phase
Supply Voltage	200VAC, 208VAC, 230VAC, 400VAC, 480VAC, 600VAC *
Supply Frequency	45-65 Hz
Control Voltage	110VAC, 230VAC *
Input / Outputs	3 x NO programmable output relays, 1 Amp 1 x NC programmable output relay, 1 Amp 1 x NO programmable output relay, 3 Amps 4 x Programmable digital inputs 1 x PTC thermistor input 1 x 0-10v/4-20mA Analogue input 1 x 0-10v/4-20mA Analogue output 1 x USB 2 x RJ45 (RS 485 / Modbus RTU for Bus network monitoring and control) 1 x Expansion port: Add on Smart Module
Rated Starting Capability	Trip Class 10 - 3 x Motor Current for 23 secs - 3.5 x Motor Current for 17 secs Trip Class 20 - 4 x Motor Current for 19 secs Trip Class 30 - 4 x Motor Current for 29 secs
Connection	In-Line or In-Delta
Terminal Type	Plain Busbar

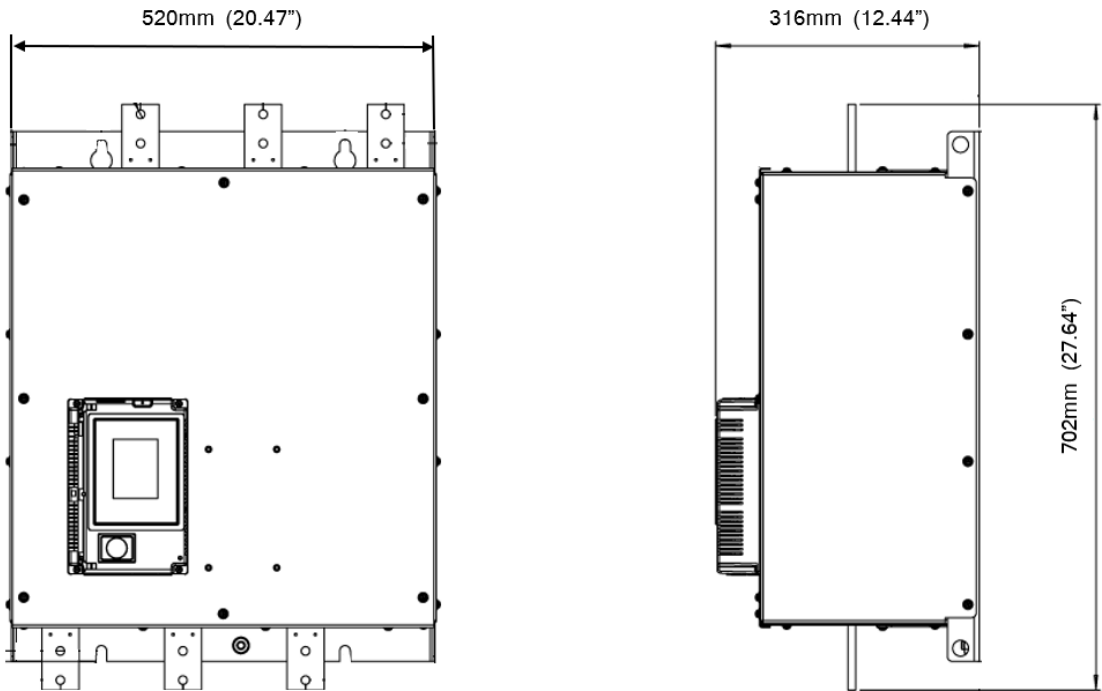
Ambient Temperature	-20°C to +40°C up to +60°C with derating
Storage Temperature	-20°C to +70°C
Altitude	1000m above sea level. 2000m with derating

IP Rating	IP00
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Approvals

Standards	CE, UL, cUL
Legislation	<p>Directives:</p> <p>2014/35/EU - Electrical equipment designed for use within certain voltage limits [Low Voltage Directive - LVD].</p> <p>2014/30/EU - Electromagnetic compatibility [EMC]</p> <p>2011/65/EU - Restriction of the use of certain hazardous substances in electrical and electronic equipment [RoHS] and amending Commission Delegated Directive (EU) 2015/863 with effect from 22 July 2019.</p> <p>Harmonised Standards:</p> <p>EN 60947-4-2:2012 - Low Voltage switchgear and controlgear. Part 4: Controlgear and motor-starters. Section 2. AC Semiconductor motor controllers and starters.</p> <p>EN IEC 63000: 2018 - Technical documentation for the assessment of electrical and electronic products with respect to RoHS.</p>
Environmental	Products comply to RoHS and REACH

Dimensional Drawing



Rated Power and Current

Step 1 - Select the application from the list and follow that column down.	Typical Applications							
	<div>Default</div> <div>Agitator</div> <div>Compressor (Rotary Vane, Unloaded)</div> <div>Conveyor (Unloaded)</div> <div>Bow Thruster (Zero Pitch)</div> <div>Fan (Low Inertia <85A)</div> <div>Feeder (Screw)</div> <div>Lathe Machines</div> <div>Mixer (Unloaded)</div> <div>Moulding Machine</div> <div>Plastic and Textile Machines</div> <div>Pump - Submersible (Centrifugal, Rotodynamic)</div> <div>Saw (Band)</div> <div>Transformers or Voltage Regulators</div> <div>Escalator</div> <div>Moving Walkway</div>							
Step 2 - Confirm the rated starting capability of the soft start against the application.	<div>Trip Class</div> <div>Rated Starting Capability</div> <div>Max Starts per Hour</div>							
	<div>Trip Class 10</div> <div>3x Motor Current - 23secs</div> <div>3.5x Motor Current - 17secs</div> <div>5 starts/hour</div> <div>or 3 starts/hour</div>							
Step 3 - Consider the operating environment and make the model selection on a higher horsepower rating.	<div>Height Above Sea Level</div> <div>Operating Temperature</div>							
	<div>Standard operating height is 1000m, for every 100m increase motor Amps/kW/HP by 1%, up to 2000m.</div> <div>Example: For a 100A motor at 1500m make model selection based on 105A (5% higher)</div> <div>Standard operating temperature is 50degC, for every 1degC above, increase motor Amps/kW/HP by 4%, up to 60degC.</div> <div>Example: For a 100A motor at 55degC make model selection based on 120A (20% higher)</div>							
Step 4 - Select your motor Voltage and Horsepower and select model.	<div>Motor Rating In Line</div> <div>IEC</div> <div>UL</div> <div>I_a(A)</div> <div>kW</div> <div>kW</div> <div>kW</div> <div>I_a(A)</div> <div>HP</div> <div>HP</div> <div>HP</div>							
	430	132	250	250	414	150	350	450
	500	150	280	355	480	150	400	500
	625	200	355	425	625	250	500	600
	722	220	400	530	722	300	600	700
	850	280	500	630	850	350	700	800
	<div>Motor Rating In Delta</div> <div>IEC</div> <div>UL</div> <div>I_a(A)</div> <div>kW</div> <div>kW</div> <div>kW</div> <div>I_a(A)</div> <div>HP</div> <div>HP</div> <div>HP</div>							
	745	220	425	530	717	250	500	700
	866	280	500	630	831	300	600	800
	1082	355	630	800	1082	450	900	1000
1250	400	710	900	1250	500	1000	1250	
1472	475	850	1000	1472	600	1100	1500	
Select Model		Select Model		Select Model				
5 starts/hour @ 50°C		5 starts/hour @ 50°C		5 starts/hour @ 50°C				
See Size 3		See Size 3		206-151 (625A) (110VAC Control Voltage)		206-152 (625A) (230VAC Control Voltage)		
See Size 3		206-151 (625A) (110VAC Control Voltage)		206-152 (625A) (230VAC Control Voltage)		206-153 (722A) (110VAC Control Voltage)		
206-151 (625A) (110VAC Control Voltage)		206-152 (625A) (230VAC Control Voltage)		206-153 (722A) (110VAC Control Voltage)		206-154 (722A) (230VAC Control Voltage)		
206-153 (722A) (110VAC Control Voltage)		206-154 (722A) (230VAC Control Voltage)		206-155 (850A) (110VAC Control Voltage)		206-156 (850A) (230VAC Control Voltage)		
206-155 (722A) (230VAC Control Voltage)		206-156 (850A) (110VAC Control Voltage)		206-157 (850A) (230VAC Control Voltage)		206-158 (850A) (230VAC Control Voltage)		
206-156 (850A) (110VAC Control Voltage)		206-157 (850A) (230VAC Control Voltage)						
206-158 (850A) (230VAC Control Voltage)								