Allen-Bradley® PowerFlex® 523 AC Drive

The Next Generation of Powerful Performance. Flexible Control.

Allen-Bradley PowerFlex 523 AC drives are ideal for standalone applications that require installation flexibility, communications and energy saving features in a cost-effective solution.

- Power ratings of 0.2...11 kW / 0.25...15 Hp in global voltage classes from 100-600V to meet a wide range of applications
- The modular design eases installation and configuration
- A standard USB connection helps you upload and download configuration files quickly
- An integral RS485/DSI port supports multi-drive networking
- Communication options including a dual port EtherNet/IP card provide networking flexibility
- Connected Components Workbench™ software for drive configuration
- An integral LCD human interface module (HIM) supports multiple languages and features scrolling text to explain parameters and codes, easing configuration
- AppView[™] parameter groups help speed configuration for applications like conveyors, mixers, pumps and fans
- CustomView[™] configuration helps speed machine commissioning with user-defined groups of parameters
- Economizer control mode can help reduce energy costs
- Drives operate in ambient temperatures from -20°C (-4°F) to 50°C (122°F). With current derating and a control module fan kit, up to 70°C (158°F)
- A compact footprint helps save space inside a panel
- Flexible motor control options include volts per hertz, sensorless vector control and Economizer control mode to suit a wide range of applications



Innovative Modular Design

PowerFlex 523 AC drives are made up of two modules that can be detached for simultaneous and independent wiring installation and software configuration. This innovative design allows you to begin mounting the power modules while configuration of the control modules is performed elsewhere, helping speed up installation. The same control module accommodates the entire power range of PowerFlex 523 AC drives, offering installation flexibility and helping reduce spare part inventory.

Ease of Configuration

There are several ways to quickly and easily configure PowerFlex 523 AC drives. From the integral HIM that features QuickView™ scrolling text, to Connected Components Workbench™ software or the Studio 5000 Logix Designer™ application, these tools are designed to help you reduce development time so you can deliver machines faster and more efficiently.

Connected Components Workbench software can help minimize your machine design and development time and is ideal for standalone applications. Application-specific parameter tools such AppView and CustomView configuration can help streamline drive setup. You can also upload and download configurations over a USB connection and configure drives over EtherNet/IP, DeviceNet® or other open industrial networks.







Specifications

Power Ratings	100 - 120V: 0.21.1 kW / 0.251.5 Hp 200 - 240V: 0.27.5 kW / 0.2510 Hp			380 - 480V: 0.411 kW / 0.515 Hp 525 - 600V: 0.411 kW / 0.515 Hp				
Motor Control	Volts per hertz Sensorless vector control			Sensorless vector control with Economizer				
Application	Open loop speed regulation							
Overload Capability	Heavy duty application: 150% for 60 seconds, 180% for 3 sec (200% programmable)							
Input Specifications	1 phase voltage: 100 120V/200 240V 3 phase voltage: 200 240V/380 480V/525 600V Frequency: 50 to 60 Hz 1/2 DC bus operation (selectable) Voltage: adjustable 0V to rated motor voltage; -15% / +10% voltage tolerance Logic control ride through: >0.5 seconds, 2 seconds typical Maximum short circuit rating: 100,000 amps symmetrical							
Output Voltage Range	Adjustable 0V to rated motor voltage			Intermittent current: 150% for 60 seconds				
Frequency Range	Max output frequency 500 Hz			Input frequency variation 47 to 63 Hz				
Ambient Operating Temperatures*	-20 °C to 50 °C (-4 °F to 122 °F) -20 °C to 60 °C (-4 °F to 140 °F) with current derating -20 °C to 70 °C (-4 °F to 158 °F) with current derating (with optional control module fan kit)							
Altitude	1000 m (3,280 ft) with derating guideline for up to max 4000 m (13,123 ft), with the exception of 600V at max 2000 m (6,561 ft)							
Enclosures	IP20 NEMA/Open			IP30 NEMA/UL Type 1 (with conduit kit)				
Mounting	50 mm (1.96 in) air-flow gap at the top and bottom Zero Stacking (side-by-side mounting)			DIN rail (frames A,B and C) Horizontal mounting (with control module fan kit)				
Configuration	Integral HIM, LCD, 5 digits, 16 segments, multi-language			Connected Components Workbench software Studio 5000 Logix Designer™ application				
Integral Human Interface Module (HIM) Languages	English, French, Spanish, Italian, German, Portuguese, Polish, Turkish, Czech							
Control I/O	5 digital inputs (24V DC, 4 programmable) 1 analog input (unipolar voltage or current) 1 relay (form C)							
Dynamic Braking	7th IGBT braking, DC braking							
Carrier Frequency	2 to 16 kHz. 4 kHz default							
EMC Filtering	Embedded 1 ph 240V and 3 ph 480V. Available as an external option for all voltages							
Communications	Integral RS485 with Mod Dual port EtherNet/IP or	DeviceNet option card PROFIBUS DP option card						
Feedback Types	Pulse-train input (1 to 100kHz)							
Protection	Fault history log, password-lock security							
Standards	UL C-Tick R	oHS ACS 156	CE	cUL	GOST-R	KCC		
Control Features	Flying start V/F ratio Bus regulator Process PID PTC input compatible			Fiber application specific features Common DC bus 1/2 DC bus operation Mutli-drive connectivity (requires communication option card) 8 datalinks (4 in and 4 out, requires communication option card) 8 preset speeds				
Accessories	NEMA/UL Type 1 kits Line reactors 70°C (158°F) control module fan kit (requires external power)				EMC line filters EMC plates Dynamic brake resistors			
Dimensions mm (in)	Frame A: 152 (5.98) H x 72 (2.83) W x 172 (6.77) D Frame B: 180 (7.08) H x 87 (3.42) W x 172 (6.77) D				Frame C: 220 (8.66) H x 109 (4.29) W x 184 (7.24) D Frame D: 260 (10.23) H x 130 (5.11) W x 212 (8.34) D			

^{*} These temperatures are for typical vertical drive mounting. For other mounting options and temperatures, please refer to the user manual (520-UM001). Environmental considerations may apply.

Follow ROKAutomation on Facebook & Twitter.







in Connect with us on Linkedin.

Allen-Bradley, AppView, Connected Components Workbench, CustomView, LISTEN. THINK. SOLVE., PowerFlex, QuickView, Rockwell Software and Studio 5000 are trademarks of Rockwell Automation, Inc. Trademarks not belonging to Rockwell Automation are property of their respective companies.

www.rockwellautomation.com

Power, Control and Information Solutions Headquarters

Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444 Europe/Middle East/Africa: Rockwell Automation NV, Pegasus Park, De Kleetlaan 12a, 1831 Diegem, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640 Asia Pacific: Rockwell Automation, Level 14, Core F, Cyberport 3, 100 Cyberport Road, Hong Kong, Tel: (852) 2887 4788, Fax: (852) 2508 1846