

PowerFlex 520-Series Adjustable Frequency AC Drive Quick Start

Ouick Start Guide for PowerFlex 523 and PowerFlex 525 AC Drives

PowerFlex 523 Catalog Number 25A PowerFlex 525 Catalog Number 25B

This Quick Start guide summarizes the basic steps needed to install, start-up and program the PowerFlex 520-Series Adjustable Frequency AC Drive. The information provided DOES NOT replace the User Manual and is intended for qualified drive service personnel only. For detailed PowerFlex 520-Series information including EMC instructions, application considerations and related precautions, see the PowerFlex 520-Series User Manual, publication 520-UM001.

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Additional Resources

These documents contain additional information concerning related products from Rockwell Automation.

Title	Publication
PowerFlex 520-Series Adjustable Frequency AC Drive User Manual	<u>520-UM001</u>
PowerFlex 4-Class Human Interface Module (HIM) DSI Quick Reference	22HIM-QR001
PowerFlex 525 Embedded EtherNet/IP Adapter User Manual	<u>520C0M-UM001</u>
PowerFlex 25-COMM-D DeviceNet Adapter User Manual	<u>520COM-UM002</u>
PowerFlex 25-COMM-E2P EtherNet/IP Adapter User Manual	<u>520C0M-UM003</u>
PowerFlex 25-COMM-P PROFIBUS DP Adapter User Manual	<u>520C0M-UM004</u>
Dynamic Braking Resistor Calculator	PFLEX-AT001
Wiring and Grounding Guidelines for PWM AC Drives	DRIVES-IN001
Preventive Maintenance of Industrial Control and Drive System Equipment	DRIVES-TD001
Safety Guidelines for the Application, Installation and Maintenance of Solid State Control	<u>SGI-1.1</u>

You can view or download publications at http://www.rockwellautomation.com/literature/. To order paper copies of technical documentation, contact your local Allen-Bradley distributor or Rockwell Automation sales representative.







ATTENTION:

- Before installing, configuring, operating or maintaining this product, read this document and the documents listed in the Additional Resources section for installing, configuring, or operating equipment. Users should familiarize themselves with installation and wiring instructions in addition to requirements of all applicable codes, laws, and standards.
- Installation, adjustments, putting into service, use, assembly, disassembly, and maintenance shall be carried out by suitably trained personnel in accordance with applicable code of practice.
- If this equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.
- Solid state equipment has operational characteristics differing from those of electromechanical equipment. Safety Guidelines for
 the Application, Installation and Maintenance of Solid State Controls, publication SGI-1.1, available from your local Rockwell
 Automation sales office or online at http://www.rockwellautomation.com/literature describes some important differences
 between solid state equipment and hard-wired electromechanical devices.

General Precautions



ATTENTION: The drive contains high voltage capacitors which take time to discharge after removal of mains supply. Before working on drive, ensure isolation of mains supply from line inputs [R, S, T (L1, L2, L3)]. Wait three minutes for capacitors to discharge to safe voltage levels. Failure to do so may result in personal injury or death.

Darkened display LEDs is not an indication that capacitors have discharged to safe voltage levels.

ATTENTION: Only qualified personnel familiar with adjustable frequency AC drives and associated machinery should plan or implement the installation, start-up and subsequent maintenance of the system. Failure to comply may result in personal injury and/or equipment damage.

ATTENTION: This drive contains ESD (Electrostatic Discharge) sensitive parts and assemblies. Static control precautions are required when installing, testing, servicing or repairing this assembly. Component damage may result if ESD control procedures are not followed. If you are not familiar with static control procedures, reference A-B publication 8000-4.5.2, "Guarding Against Electrostatic Damage" or any other applicable ESD protection handbook.

ATTENTION: An incorrectly applied or installed drive can result in component damage or a reduction in product life. Wiring or application errors, such as undersizing the motor, incorrect or inadequate AC supply, or excessive ambient temperatures may result in malfunction of the system.

ATTENTION: The bus regulator function is extremely useful for preventing nuisance overvoltage faults resulting from aggressive decelerations, overhauling loads, and eccentric loads. However, it can also cause either of the following two conditions to occur.

- 1. Fast positive changes in input voltage or imbalanced input voltages can cause uncommanded positive speed changes;
- 2. Actual deceleration times can be longer than commanded deceleration times

However, a "Stall Fault" is generated if the drive remains in this state for 1 minute. If this condition is unacceptable, the bus regulator must be disabled (see parameter A550 [Bus Reg Enable]). In addition, installing a properly sized dynamic brake resistor will provide equal or better performance in most cases.

ATTENTION: Risk of injury or equipment damage exists. Drive does not contain user-serviceable components. Do not disassemble drive chassis.

Mounting Considerations

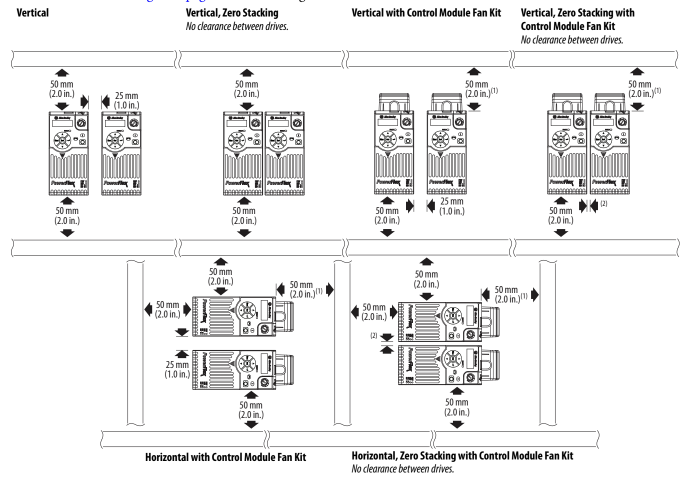
• Mount the drive upright on a flat, vertical and level surface.

Frame	Screw Size	Screw Torque
A	M5 (#1024)	1.561.96 Nm (1417 lb-in.)
В	M5 (#1024)	1.561.96 Nm (1417 lb-in.)
C	M5 (#1024)	1.561.96 Nm (1417 lb-in.)
D	M5 (#1024)	2.452.94 Nm (2226 lb-in.)
E	M8 (5/16 in.)	6.07.4 Nm (5365 lb-in.)

- Protect the cooling fan by avoiding dust or metallic particles.
- Do not expose to a corrosive atmosphere.
- Protect from moisture and direct sunlight.

Minimum Mounting Clearances

See <u>Dimensions and Weight on page 32</u> for mounting dimensions.



- (1) For Frame E with Control Module Fan Kit only, clearance of 95 mm (3.7 in.) is required.
- (2) For Frame E with Control Module Fan Kit only, clearance of 12 mm (0.5 in.) is required.

Ambient Operating Temperatures

See Appendix B of the PowerFlex 520-Series User Manual, publication 520-UM001 for option kits.

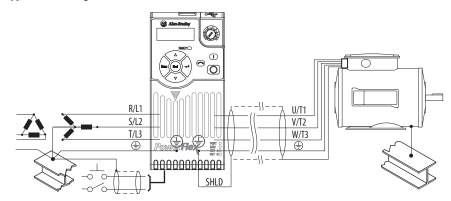
		Ambient Tem	ent Temperature					
Mounting	Enclosure Rating ⁽³⁾	Minimum	Maximum (No Derate)	Maximum (Derate) ⁽⁴⁾	Maximum with Control Module Fan Kit (Derate) ^{(2) (5)}			
Vertical	IP 20/Open Type		50 °C (122 °F)	60 °C (140 °F)	70 °C (158 °F)			
	IP 30/NEMA 1/UL Type 1		45 °C (113 °F)	55 °C (131 °F)	-			
Vertical, Zero Stacking	IP 20/Open Type	-20 °C (-4 °F)	45 °C (113 °F)	55 °C (131 °F)	65 °C (149 °F)			
	IP 30/NEMA 1/UL Type 1	20 C(-4 F)	40 °C (104 °F)	50 °C (122 °F)	-			
Horizontal with Control Module Fan Kit ⁽¹⁾ (2)	IP 20/Open Type		50 °C (122 °F)	-	70 °C (158 °F)			
Horizontal, Zero Stacking with Control Module Fan Kit ⁽¹⁾⁽²⁾	IP 20/Open Type		45 °C (113 °F)	-	65 °C (149 °F)			

- (1) Catalogs 25x-D1P4N104 and 25x-E0P9N104 cannot be mounted using either of the horizontal mounting methods.
- (2) Requires installation of the PowerFlex 520-Series Control Module Fan Kit, catalog number 25-FANx-70C.
- (3) IP 30/NEMA 1/UL Type 1 rating requires installation of the PowerFlex 520-Series IP 30/NEMA 1/UL Type 1 option kit, catalog number 25-JBAx.
- (4) For catalogs 25x-D1P4N104 and 25x-E0P9N104, the temperature listed under the Max. (Derate) column is reduced by 5 °C (9 °F) for all mounting methods.
- (5) For catalogs 25x-D1P4N104 and 25x-E0P9N104, the temperature listed under the Max. with Control Module Fan Kit (Derate) column is reduced by 10 °C (18 °F) for vertical and vertical with zero stacking mounting methods only.

General Grounding Requirements

The drive Safety Ground – (PE) must be connected to system ground. Ground impedance must conform to the requirements of national and local industrial safety regulations and/or electrical codes. The integrity of all ground connections should be periodically checked.

Typical Grounding



Ungrounded Distribution Systems



ATTENTION: PowerFlex 520-Series drives contain protective MOVs that are referenced to ground. These devices must be disconnected if the drive is installed on an ungrounded or resistive grounded distribution system.

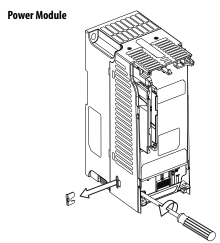
ATTENTION: Removing MOVs in drives with an embedded filter will also disconnect the filter capacitor from earth ground.

Disconnecting MOVs

To prevent drive damage, the MOVs connected to ground shall be disconnected if the drive is installed on an ungrounded distribution system (IT mains) where the line-to-ground voltages on any phase could exceed 125% of the nominal line-to-line voltage. To disconnect these devices, remove the jumper shown in the diagrams below.

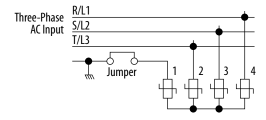
- 1. Turn the screw counterclockwise to loosen.
- 2. Pull the jumper completely out of the drive chassis.
- **3.** Tighten the screw to keep it in place.

Jumper Location (Typical)



IMPORTANT Tighten screw after jumper removal.

Phase to Ground MOV Removal



CE Conformity

See the PowerFlex 520-Series Adjustable Frequency AC Drive User Manual, publication <u>520-UM001</u> for details on how to comply with the Low Voltage (LV) and Electromagnetic Compatibility (EMC) Directives.

Fuses and Circuit Breakers

atalog No. ⁽¹⁾ Output Ratings		Outpu	t Rating				Input Rat	ings		Branch Cir	cuit Protectio	n	a _	/pe
PowerFlex	PowerFlex	Norma	al Duty	Heavy		Amps	Voltage		Max (3)	Fuse Ratings		140M Motor Protectors	Min. Enclosure Volume (in.³)	IP 20 Open Type Watts Loss
523	525	HP	kW	HP	kW		Range	kVA	Amps ⁽²⁾	Min/Max	Contactors	(3) (4) (5)	.ii ∾	<u>a</u> ≋
100120V AC (-	15%, +10%) – 1	Phase I		.230V 3	-Phase	Outpu						_		•
25A-V1P6N104	-	0.25	0.2	0.25	0.2	1.6	85132	0.8	6.4	10/16	100-C09	140M-C2E-B63	-	20.0
25A-V2P5N104	25B-V2P5N104	0.5	0.4	0.5	0.4	2.5	85132	1.3	9.6	16/20	100-C12	140M-C2E-C10	-	27.0
25A-V4P8N104	25B-V4P8N104	1.0	0.75	1.0	0.75	4.8	85132	2.5	19.2	25/40	100-C23	140M-D8E-C20	_	53.0
25A-V6P0N104	25B-V6P0N104	1.5	1.1	1.5	1.1	6.0	85132	3.2	24.0	32/50	100-C23	140M-F8E-C25	-	67.0
200240V AC (-	·15%, +10%) – 1	Phase I	nput, 0	.230V 3	3-Phase	Output	t							
25A-A1P6N104	_	0.25	0.2	0.25	0.2	1.6	170264	1.4	5.3	6/10	100-C09	140M-C2E-B63	_	20.0
25A-A2P5N104	25B-A2P5N104	0.5	0.4	0.5	0.4	2.5	170264	1.7	6.5	10/16	100-C09	140M-C2E-C10	_	29.0
25A-A4P8N104	25B-A4P8N104	1.0	0.75	1.0	0.75	4.8	170264	2.8	10.7	16/25	100-C12	140M-C2E-C16	-	50.0
25A-A8P0N104	25B-A8P0N104	2.0	1.5	2.0	1.5	8.0	170264	4.8	18.0	25/40	100-C23	140M-F8E-C25	-	81.0
25A-A011N104	25B-A011N104	3.0	2.2	3.0	2.2	11.0	170264	6.0	22.9	32/50	100-C37	140M-F8E-C25	_	111.0
200240V AC (-	·15%, +10%) – 1·	Phase I	nput wit	th EMC	Filter, 0	230V	3-Phase Ou	ıtput						
25A-A1P6N114	_	0.25	0.2	0.25	0.2	1.6	170264	1.4	5.3	6/10	100-C09	140M-C2E-B63	-	20.0
25A-A2P5N114	25B-A2P5N114	0.5	0.4	0.5	0.4	2.5	170264	1.7	6.5	10/16	100-C09	140M-C2E-C10	-	29.0
25A-A4P8N114	25B-A4P8N114	1.0	0.75	1.0	0.75	4.8	170264	2.8	10.7	16/25	100-C12	140M-C2E-C16	-	53.0
25A-A8P0N114	25B-A8P0N114	2.0	1.5	2.0	1.5	8.0	170264	4.8	18.0	25/40	100-C23	140M-F8E-C25	-	84.0
25A-A011N114	25B-A011N114	3.0	2.2	3.0	2.2	11.0	170264	6.0	22.9	32/50	100-C37	140M-F8E-C25	_	116.0
200240V AC (-	200240V AC (-15%, +10%) – 3-Phase Input, 0230V 3-Phase Output													
25A-B1P6N104	_	0.25	0.2	0.25	0.2	1.6	170264	0.9	1.9	3/6	100-C09	140M-C2E-B25	_	20.0
25A-B2P5N104	25B-B2P5N104	0.5	0.4	0.5	0.4	2.5	170264	1.2	2.7	6/6	100-C09	140M-C2E-B40	-	29.0
25A-B5P0N104	25B-B5P0N104	1.0	0.75	1.0	0.75	5.0	170264	2.7	5.8	10/16	100-C09	140M-C2E-B63	_	50.0
25A-B8P0N104	25B-B8P0N104	2.0	1.5	2.0	1.5	8.0	170264	4.3	9.5	16/20	100-C12	140M-C2E-C10	-	79.0
25A-B011N104	25B-B011N104	3.0	2.2	3.0	2.2	11.0	170264	6.3	13.8	20/32	100-C23	140M-C2E-C16	-	107.0
25A-B017N104	25B-B017N104	5.0	4.0	5.0	4.0	17.5	170264	9.6	21.1	32/45	100-C23	140M-F8E-C25	-	148.0
25A-B024N104	25B-B024N104	7.5	5.5	7.5	5.5	24.0	170264	12.2	26.6	35/63	100-C37	140M-F8E-C32	-	259.0
25A-B032N104	25B-B032N104	10.0	7.5	10.0	7.5	32.2	170264	15.9	34.8	45/70	100-C43	140M-F8E-C45	_	323.0
25A-B048N104	25B-B048N104	15.0	11.0	10.0	7.5	48.3	170264	20.1	44.0	63/90	100-C60	140M-F8E-C45	1416.0 ⁽⁷⁾	584.0
25A-B062N104	25B-B062N104	20.0	15.0	15.0	11.0	62.1	170264	25.6	56.0	70/125	100-C72	_	_	708.0
380480V AC (-	·15%, +10%) – 3·	Phase I	nput, 0	.460V 3	-Phase	Outpu	t							
25A-D1P4N104	25B-D1P4N104	0.5	0.4	0.5	0.4	1.4	323528	1.7	1.9	3/6	100-C09	140M-C2E-B25	_	27.0
25A-D2P3N104	25B-D2P3N104	1.0	0.75	1.0	0.75	2.3	323528	2.9	3.2	6/10	100-C09	140M-C2E-B40	_	37.0
25A-D4P0N104	25B-D4P0N104	2.0	1.5	2.0	1.5	4.0	323528	5.2	5.7	10/16	100-C09	140M-C2E-B63	_	80.0
25A-D6P0N104	25B-D6P0N104	3.0	2.2	3.0	2.2	6.0	323528	6.9	7.5	10/16	100-C09	140M-C2E-C10	_	86.0
25A-D010N104	25B-D010N104	5.0	4.0	5.0	4.0	10.5	323528	12.6	13.8	20/32	100-C23	140M-C2E-C16	_	129.0
25A-D013N104	25B-D010N104	7.5	5.5	7.5	5.5	13.0	323528	14.1	15.4	20/35	100-C23	140M-D8E-C20	_	170.0
25A-D017N104	25B-D017N104	10.0	7.5	10.0	7.5	17.0	323528	16.8	18.4	25/40	100-C23	140M-D8E-C20	_	221.0
25A-D024N104	25B-D024N104	10.0	7.5	10.0	7.5	17.0	323528	24.1	26.4	35/63	100-C37	140M-F8E-C32	656.7 ⁽⁷⁾	221.0
25A-D030N104	25B-D030N104	20.0	15.0	15.0	11.0	30.0	323528	30.2	33.0	45/70	100-C43	140M-F8E-C45	656.7 ⁽⁷⁾	387.0
	·15%, +10%) – 3													
25A-D1P4N114	25B-D1P4N114	0.5	0.4	0.5	0.4	1.4	323528	1.7	1.9	3/6	100-C09	140M-C2E-B25	_	27.0
25A-D2P3N114	25B-D2P3N114	1.0	0.75	1.0	0.75	2.3	323528	2.9	3.2	6/10	100-C09	140M-C2E-B40	_	37.0
25A-D4P0N114	25B-D4P0N114	2.0	1.5	2.0	1.5	4.0	323528	5.2	5.7	10/16	100-C09	140M-C2E-B63	1_	81.0
		3.0	2.2	3.0	2.2	6.0	323528	6.9	7.5	10/16	100-C09	140M-C2E-C10	-	88.0
25A-D6P0N114	25B-D6P0N114	1 3.0												

Catalog No. ⁽¹⁾		Outpu	t Rating	S			Input Rat	ings		Branch Cir	cuit Protectio	n	ь	Туре
		Norma	al Duty	Heavy	Duty					_		140M Motor	:losur (in.³)	
PowerFlex 523	PowerFlex 525	НР	kW	НР	kW	Amps	Voltage Range	kVA	Max Amps ⁽²⁾	Fuse Ratings Min/Max	Contactors	Protectors (3) (4) (5)	Min. Enclosure Volume (in.³)	IP 20 Open Watts Loss
25A-D013N114	25B-D013N114	7.5	5.5	7.5	5.5	13.0	323528	14.1	15.4	20/35	100-C23	140M-D8E-C20	_	175.0
25A-D017N114	25B-D017N114	10.0	7.5	10.0	7.5	17.0	323528	16.8	18.4	25/40	100-C23	140M-D8E-C20	_	230.0
25A-D024N114	25B-D024N114	15.0	11.0	15.0	11.0	24.0	323528	24.1	26.4	35/63	100-C37	140M-F8E-C32	656.7 ⁽⁷⁾	313.0
25A-D030N114	25B-D030N114	20.0	15.0	15.0	11.0	30.0	323528	30.2	33.0	45/70	100-C43	140M-F8E-C45	656.7 ⁽⁷⁾	402.0
25A-D037N114	25B-D037N114	25.0	18.5	20.0	15.0	37.0	323528	30.8	33.7	45/70	100-C43	140M-F8E-C45	_	602.0
25A-D043N114	25B-D043N114	30.0	22.0	25.0	18.5	43.0	323528	35.6	38.9	50/80	100-C60	140M-F8E-C45	-	697.0
525600V AC (-15%, +1 0 %) – 3	Phase I	nput, 0.	.575V 3	-Phase	Outpu	t							
25A-E0P9N104	25B-E0P9N104	0.5	0.4	0.5	0.4	0.9	446660	1.4	1.2	3/6	100-C09	140M-C2E-B25	_	22.0
25A-E1P7N104	25B-E1P7N104	1.0	0.75	1.0	0.75	1.7	446660	2.6	2.3	3/6	100-C09	140M-C2E-B25	_	32.0
25A-E3P0N104	25B-E3P0N104	2.0	1.5	2.0	1.5	3.0	446660	4.3	3.8	6/10	100-C09	140M-C2E-B40	-	50.0
25A-E4P2N104	25B-E4P2N104	3.0	2.2	3.0	2.2	4.2	446660	6.1	5.3	10/16	100-C09	140M-D8E-B63	_	65.0
25A-E6P6N104	25B-E6P6N104	5.0	4.0	5.0	4.0	6.6	446660	9.1	8.0	10/20	100-C09	140M-D8E-C10	-	95.0
25A-E9P9N104	25B-E9P9N104	7.5	5.5	7.5	5.5	9.9	446660	12.8	11.2	16/25	100-C16	140M-D8E-C16 ⁽⁶⁾	-	138.0
25A-E012N104	25B-E012N104	10.0	7.5	10.0	7.5	12.0	446660	15.4	13.5	20/32	100-C23	140M-D8E-C16	-	164.0
25A-E019N104	25B-E019N104	15.0	11.0	15.0	11.0	19.0	446660	27.4	24.0	32/50	100-C30	140M-F8E-C25	656.7 ⁽⁷⁾	290.0
25A-E022N104	25B-E022N104	20.0	15.0	15.0	11.0	22.0	446660	31.2	27.3	35/63	100-C30	140M-F8E-C32	656.7 ⁽⁷⁾	336.0
25A-E027N104	25B-E027N104	25.0	18.5	20.0	15.0	27.0	446660	28.2	24.7	35/50	100-C30	140M-F8E-C32	1416.0 ⁽⁷⁾	466.0
25A-E032N104	25B-E032N104	30.0	22.0	25.0	18.5	32.0	446660	33.4	29.2	40/63	100-C37	140M-F8E-C32	1416.0 ⁽⁷⁾	562.0

- (1) Normal Duty (ND) and Heavy Duty (HD) ratings are available for this drive.
- (2) When the drive is controlling motors with lower amp ratings, refer to the drive nameplate for drive input current rating.
- (3) The AIC ratings of the Bulletin 140M Motor Protector Circuit Breakers may vary. See Bulletin 140M Motor Protection Circuit Breakers Application Ratings.
- (4) Bulletin 140M with adjustable current range should have the current trip set to the minimum range that the device will not trip.
- (5) Manual Self-Protected (Type E) Combination Motor Controller, UL listed for 480Y/277 and 600Y/347 AC input. Not UL listed for use on 480V or 600V Delta/Delta, corner ground, or high-resistance ground systems.
- (6) When used with the 140M circuit breaker, the 25A-E9P9104 must be installed in a ventilated or non-ventilated enclosure with the minimum size of 457.2 x 457.2 x 269.8 mm (18 x 18 x 10.62 in.).
- (7) When using a Manual Self-Protected (Type E) Combination Motor Controller with this drive power rating, the drive must be installed in a ventilated or non-ventilated enclosure with the minimum volume specified in this column. Application specific thermal considerations may require a larger enclosure.

Technical Specifications

PowerFlex 523 Specifications

Input/Output Ratings	Digital Control Inputs (Input Current = 6 mA)	Approvals (UL) UL508C C(UL) CSA 22.2 (C) N223			
Output Frequency: 0500 Hz (Programmable)	SRC (Source) Mode:	SNK (Sink) Mode:	20m (4) 2			
Efficiency: 97.5% (Typical)	1824V = 0N	06V = 0N	LV Directive 2006/95/EC: EN 61800-5-1 EMC Directive 2004/108/EC: EN 61800-3:2004			
, , , ,	06V = 0FF	1824V = 0FF	AC156 KCC: Article 58-2 of Radio Waves Act, Clause 3			
			GOST-R: POCC US.ME92.H00040			
Control Output	Analog Control Inputs		Fuses and Circuit Breakers			
Programmable Output, Form C	4-20 mA Analog: 250 Ω i	nput impedance	Recommended Fuse Type:			
Resistive Rating: 3.0 A @ 30V DC, 125V AC and 240V AC	0-10V DC Analog: 100 kΩ	2 input impedance	UL Class CC, J, T or Type BS88; 600V (550V) or equivalent.			
Inductive Rating: 0.5 A @ 30V DC, 125V AC and 240V AC	External Pot: 110 k Ω , 2	W min.	Recommended Circuit Breakers: HMCP or equivalent.			
Protective Features						
Motor Protection: I^2 t overload protection – 150% for 60 s,	200% for 3 s (Provides Class	10 protection)				
Overcurrent: 200% hardware limit, 300% instantaneous fa	ult					
Over Voltage: 100120V AC Input – Trip occurs @ 405V DC	bus voltage (equivalent to	150V AC incoming line)				
200240V AC Input — Trip occurs @ 405V DC	bus voltage (equivalent to	290V AC incoming line)				
380480V AC Input – Trip occurs @ 810V DC		•				
525600V AC Input — Trip occurs @ 1005V DC bus voltage (equivalent to 711V AC incoming line)						
Under Voltage: 100120V AC Input — Trip occurs @ 190V DC bus voltage (equivalent to 75V AC incoming line)						
200240V AC Input — Trip occurs @ 190V DC bus voltage (equivalent to 150V AC incoming line)						
380480V AC Input — Trip occurs @ 390V [J . 1	•				
525600V AC Input – If P038 = 3 "600V" t	rip occurs @ 487V DC bus vo	J .	ne);			

- If P038 = 2 "480V" trip occurs @ 390V DC bus voltage (275V AC incoming line)

Control Ride Through: Minimum ride through is 0.5 s - typical value 2 s

Faultless Power Ride Through: 100 ms

PowerFlex 525 Specifications

Input/Output Ratings		Approvals (UL) UL508C	CIDCSA 22.2 CN223				
Output Frequency: 0500 Hz (Programmable)		49 (100.0)	Hneiniand Type approved				
Efficiency: 97.5% (Typical)		11	re 2006/95/EC: EN 61800-5-1 ctive 2004/108/EC: EN 61800-3:2004				
		AC156 KCC: Article 58-2 of GOST-R: POCC U	f Radio Waves Act, Clause 3 S.ME92.H00040 III (2) G D				
Digital Control Inputs (Inp	out Current = 6 mA)	Analog Control Inputs	Fuses and Circuit Breakers				
SRC (Source) Mode:	SNK (Sink) Mode:	4-20 mA Analog: 250 Ω input impedance	Recommended Fuse Type:				
1824V = 0N	06V = 0N	0-10V DC Analog: 100 k Ω input impedance	UL Class J, T or Type BS88; 600V (550V) or equivalent.				
06V = 0FF	1824V = OFF	External Pot: 110 k Ω , 2 W min.	Recommended Circuit Breakers: HMCP or equivalent.				
Control Output							
Programmable Output, Form	A and Form B	Opto Outputs	Analog Outputs (10-bit)				
Resistive Rating: 3.0 A @ 30V	DC, 125V AC and 240V AC	30V DC, 50 mA	0-10V: 1 k Ω min.				
Inductive Rating: 0.5 A @ 30	V DC, 125V AC and 240V AC	Non-inductive	4-20 mA: 525 Ω max.				
Protective Features							
Motor Protection: I ² t overloa	d protection – 150% for 60 s, 2	200% for 3 s (Provides Class 10 protection)					
Overcurrent: 200% hardware	limit, 300% instantaneous fa	ult					
		bus voltage (equivalent to 150V AC incoming line)					
		bus voltage (equivalent to 290V AC incoming line)					
		bus voltage (equivalent to 575V AC incoming line)					
	· · · · · · · · · · · · · · · · · · ·	C bus voltage (equivalent to 711V AC incoming line)					
		C bus voltage (equivalent to 75V AC incoming line)					
200240V AC Input — Trip occurs @ 190V DC bus voltage (equivalent to 150V AC incoming line)							
380480V AC Input – Trip occurs @ 390V DC bus voltage (equivalent to 275V AC incoming line)							
525600V A	525600V AC Input – If P038 = 3 "600V" trip occurs @ 487V DC bus voltage (344V AC incoming line);						
Control Dido Through: Minim	— If P038 = 2 "480V" trip occurs @ 390V DC bus voltage (275V AC incoming line) Control Ride Through: Minimum ride through is 0.5 s — typical value 2 s						
		ical value 2 3					
Faultless Power Ride Through: 100 ms							

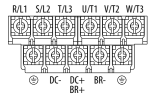
Power Wiring

Recommended Shielded Wire

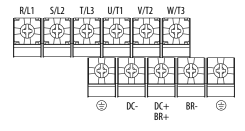
Location	Rating/Type	Description
Standard (Option 1)	600V, 90 °C (194 °F) XHHW2/RHW-2 Anixter B209500-B209507, Belden 29501-29507, or equivalent	 Four tinned copper conductors with XLPE insulation. Copper braid/aluminum foil combination shield and tinned copper drain wire. PVC jacket.
Standard (Option 2)	Tray rated 600V, 90 °C (194 °F) RHH/RHW-2 Anixter OLF-7xxxxx or equivalent	 Three tinned copper conductors with XLPE insulation. 5 mil single helical copper tape (25% overlap min.) with three bare copper grounds in contact with shield. PVC jacket.
Class I & II; Division I & II	Tray rated 600V, 90 °C (194 °F) RHH/RHW-2 Anixter 7V-7xxxx-3G or equivalent	Three bare copper conductors with XLPE insulation and impervious corrugated continuously welded aluminum armor. Black sunlight resistant PVC jacket overall. Three copper grounds on #10 AWG and smaller.

Power Terminal Block Diagrams and Wiring Specifications

Frame A...D



Frame E



Terminal	Description			
R/L1, S/L2	1-Phase Input Line Voltage Connection			
R/L1, S/L2, T/L3	3-Phase Input Line Voltage Connection			
U/T1, V/T2, W/T3	Motor Phase Connection = Switch any two motor leads to change forward direction.			
DC+, DC-	DC Bus Connection (except for 110V 1-Phase)			
BR+, BR-	Dynamic Brake Resistor Connection			
=	Safety Ground — PE			

Frame	Maximum Wire Size ⁽¹⁾	Minimum Wire Size ⁽¹⁾	Torque
Α	5.3 mm ² (10 AWG)	0.8 mm ² (18 AWG)	1.762.16 Nm (15.619.1 lb-in.)
В	8.4 mm ² (8 AWG)	2.1 mm ² (14 AWG)	1.762.16 Nm (15.619.1 lb-in.)
C	8.4 mm ² (8 AWG)	2.1 mm ² (14 AWG)	1.762.16 Nm (15.619.1 lb-in.)
D	13.3 mm ² (6 AWG)	5.3 mm ² (10 AWG)	1.762.16 Nm (15.619.1 lb-in.)
E	26.7 mm ² (3 AWG)	8.4 mm ² (8 AWG)	3.093.77 Nm (27.333.4 lb-in.)

⁽¹⁾ Maximum/minimum sizes that the terminal block will accept – these are not recommendations.

Input Power Conditions

Input Power Condition	Corrective Action			
Low Line Impedance (less than 1% line reactance)	Install Line Reactor ⁽²⁾ or Isolation Transformer			
Greater than 120 kVA supply transformer				
Line has power factor correction capacitors	Install Line Reactor ⁽²⁾ or Isolation Transformer			
Line has frequent power interruptions				
Line has intermittent noise spikes in excess of 6000V (lightning)				
Phase to ground voltage exceeds 125% of normal line to line voltage	Remove MOV jumper to ground.			
Ungrounded distribution system	or Install Isolation Transformer with grounded secondary if necessary.			
240V open delta configuration (stinger leg) ⁽¹⁾	Install Line Reactor ⁽²⁾			

⁽¹⁾ For drives applied on an open delta with a middle phase grounded neutral system, the phase opposite the phase that is tapped in the middle to the neutral or earth is referred to as the "stinger leg," "high leg," "red leg," etc. This leg should be identified throughout the system with red or orange tape on the wire at each connection point. The stinger leg should be connected to the center Phase B on the reactor. See Appendix B of the PowerFlex 520-Series Adjustable Frequency AC Drive User Manual, publication 520-UM001 for specific line reactor part numbers.

⁽²⁾ See Appendix B of the PowerFlex 520-Series Adjustable Frequency AC Drive User Manual, publication 520-UM001 for accessory ordering information.

I/O Wiring

Recommended Signal Wire

Signal Type/ Where Used	Belden Wire Type (or equivalent) ⁽¹⁾	Description	Minimum Insulation Rating
Analog I/O & PTC	8760/9460	0.750 mm ² (18 AWG), twisted pair, 100% shield with drain ⁽²⁾	300V,
Remote Pot	8770	0.750 mm ² (18 AWG), 3 conductor, shielded	60 °C (140 °F)
Encoder/Pulse I/O	9728/9730	0.196 mm ² (24 AWG), individually shielded pairs	

⁽¹⁾ Stranded or solid wire.

Recommended Control Wire for Digital I/O

Туре	Wire Type(s)	Description	Minimum Insulation Rating
Unshielded	Per US NEC or applicable national or local code	-	300V,
Unshielded	Multi-conductor shielded cable such as Belden 8770 (or equivalent)	0.750 mm ² (18 AWG), 3 conductor, shielded.	60 °C (140 °F)

Control I/O Terminal Block Wire Specifications

Frame	Maximum Wire Size ⁽¹⁾	Minimum Wire Size ⁽¹⁾	Torque
AE	1.3 mm ² (16 AWG)	1.3 mm ² (16 AWG)	0.710.86 Nm (6.27.6 lb-in.)

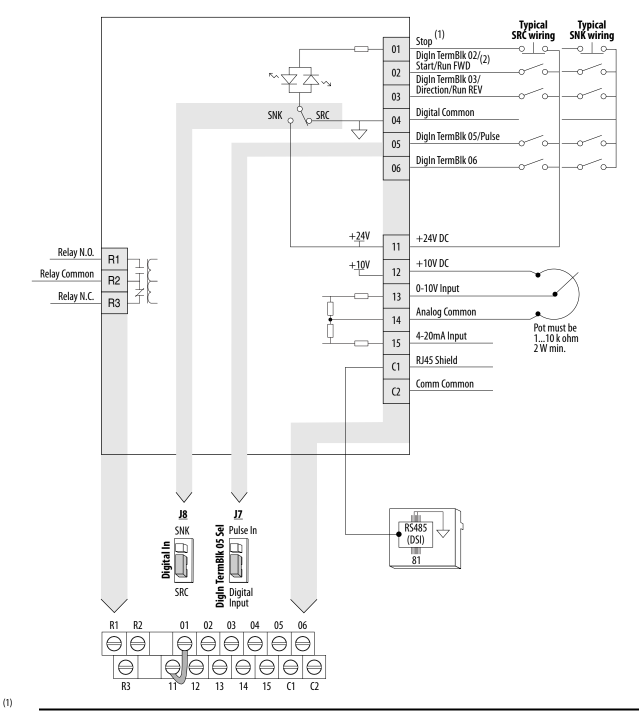
⁽¹⁾ Maximum/minimum sizes that the terminal block will accept – these are not recommendations.

See the PowerFlex 520-Series Adjustable Frequency AC Drive User Manual, publication <u>520-UM001</u> for recommendations on maximum power and control cable length.

⁽²⁾ If the wires are short and contained within a cabinet which has no sensitive circuits, the use of shielded wire may not be necessary, but is always recommended.

Control Terminal Block

PowerFlex 523 Control I/O Wiring Block Diagram



IMPORTANT

I/O Terminal 01 is always a stop input. The stopping mode is determined by the drive setting.

The drive is shipped with a jumper installed between I/O Terminals 01 and 11. Remove this jumper when using I/O Terminal 01 as a stop or enable input.

⁽²⁾ Two wire control shown. For three wire control use a momentary input o on I/O Terminal 02 to command a start. Use a maintained input o of r I/O Terminal 03 to change direction.

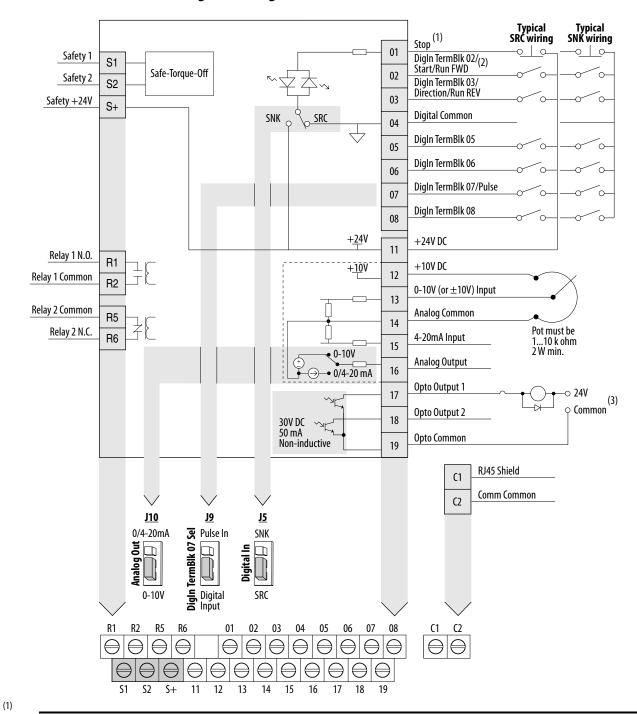
⁽³⁾ Only one analog frequency source may be connected at a time. If more than one reference is connected at the same time, an undetermined frequency reference will result.

PowerFlex 523 Control I/O Terminal Designations

No.	Signal	Default	Description	Parameter
R1	Relay N.O.	Fault	Normally open contact for output relay.	t076
R2	Relay Common	Fault	Common for output relay.	t081
R3	Relay N.C.	Motor Running	Normally closed contact for output relay.	P045
01	Stop	Coast	Three wire stop. However, it functions as a stop under all input modes and cannot be disabled.	P045, P046, P048, P050, A544, t062
02	DigIn TermBlk 02/ Start/Run FWD	Run FWD	Used to initiate motion and also can be used as a programmable digital input. It can be programmed with t062 [DigIn TermBlk 02] as three wire (Start/Dir with Stop) or two wire (Run FWD/Run REV) control. Current consumption is 6 mA.	t063
03	DigIn TermBlk 03/ Dir/Run REV	Run REV	Used to initiate motion and also can be used as a programmable digital input. It can be programmed with t063 [DigIn TermBlk 03] as three wire (Start/Dir with Stop) or two wire (Run FWD/Run REV) control. Current consumption is 6 mA.	t063
04	Digital Common	-	Return for digital I/O. Electrically isolated (along with the digital I/O) from the rest of the drive.	_
05	DigIn TermBlk 05/ Pulse In	Preset Freq	Program with t065 [DigIn TermBlk 05]. Also functions as a Pulse Train input for reference or speed feedback. The maximum frequency is 100 kHz. Current consumption is 6 mA.	t065
06	DigIn TermBlk 06	Preset Freq	Program with t066 [DigIn TermBlk 06]. Current consumption is 6 mA.	t066
11	+24V DC	_	Referenced to Digital Common. Drive supplied power for digital inputs. Maximum output current is 100 mA.	-
12	+10V DC	_	Referenced to Analog Common. Drive supplied power for 010V external potentiometer. Maximum output current is 15 mA.	P047, P049
13	0-10V In ⁽¹⁾	Not Active	For external 0-10V (unipolar) input supply or potentiometer wiper. Input impedance: Voltage source = 100 kW Allowable potentiometer resistance range = 110 kW	P047, P049, t062, t063, t065, t066, t093, A459, A471
14	Analog Common	_	Return for the analog I/O. Electrically isolated (along with the analog I/O) from the rest of the drive.	_
15	4-20mA In ⁽¹⁾	Not Active	For external 4-20 mA input supply. Input impedance = 250 W	P047, P049, t062, t063, t065, t066, A459, A471
C 1	C1	_	This terminal is tied to the RJ-45 port shield. Tie this terminal to a clean ground in order to improve noise immunity when using external communication peripherals.	_
C2	C2	-	This is the signal common for the communication signals.	-

⁽¹⁾ Only one analog frequency source may be connected at a time. If more than one reference is connected at the same time, an undetermined frequency reference will result.

PowerFlex 525 Control I/O Wiring Block Diagram



IMPORTANT I/O Terminal 01 is always a stop input. The stopping mode is determined by the drive setting.

The drive is shipped with a jumper installed between I/O Terminals 01 and 11. Remove this jumper when using I/O Terminal 01 as a stop or enable input.

⁽²⁾ Two wire control shown. For three wire control use a momentary input on 1/0 Terminal 02 to command a start. Use a maintained input of for 1/0 Terminal 03 to change direction.

⁽³⁾ Only one analog frequency source may be connected at a time. If more than one reference is connected at the same time, an undetermined frequency reference will result.

PowerFlex 525 Control I/O Terminal Designations

No.	Signal	Default	Description	Parameter
R1	Relay 1 N.O.	Fault	Normally open contact for output relay.	t076
R2	Relay 1 Common	Fault	Common for output relay.	
R5	Relay 2 Common	Motor Running	Common for output relay.	t081
R6	Relay 2 N.C.	Motor Running	Normally closed contact for output relay.	
01	Stop	Coast	Three wire stop. However, it functions as a stop under all input modes and cannot be disabled.	P045
02	Digln TermBlk 02/ Start/Run FWD	Run FWD	Used to initiate motion and also can be used as a programmable digital input. It can be programmed with t062 [Digln TermBlk 02] as three wire (Start/Dir with Stop) or two wire (Run FWD/Run REV) control. Current consumption is 6 mA.	P045, P046, P048, P050, A544, t062
03	DigIn TermBlk 03/ Dir/Run REV	Run REV	Used to initiate motion and also can be used as a programmable digital input. It can be programmed with t062 [Digln TermBlk 02] as three wire (Start/Dir with Stop) or two wire (Run FWD/Run REV) control. Current consumption is 6 mA.	t063
04	Digital Common	-	Return for digital I/O. Electrically isolated (along with the digital I/O) from the rest of the drive.	_
05	DigIn TermBlk 05	-Preset Freq	Program with t065 [Digln TermBlk 05]. Current consumption is 6 mA.	t065
06	DigIn TermBlk 06	-Preset Freq	Program with t066 [DigIn TermBlk 06]. Current consumption is 6 mA.	t066
07	DigIn TermBlk 07/ Pulse In	Start Source 2 + Speed Reference2	Program with t067 [DigIn TermBlk 07]. Also functions as a Pulse Train input for reference or speed feedback. The maximum frequency is 100 kHz. Current consumption is 6 mA.	t067
08	DigIn TermBlk 08	Jog Forward	Program with t068 [DigIn TermBlk 08]. Current consumption is 6 mA.	t068
C 1	C1	_	This terminal is tied to the RJ-45 port shield. Tie this terminal to a clean ground in order to improve noise immunity when using external communication peripherals.	_
C2	C2	-	This is the signal common for the communication signals.	-
S 1	Safety 1	-	Safety input 1. Current consumption is 6 mA.	_
S2	Safety 2	_	Safety input 2. Current consumption is 6 mA.	_
S+	Safety +24V	_	+24V supply for safety circuit. Internally tied to the +24V DC source (Pin 11).	-
11	+24V DC	_	Referenced to Digital Common. Drive supplied power for digital inputs. Maximum output current is 100 mA.	-
12	+10V DC	_	Referenced to Analog Common. Drive supplied power for 010V external potentiometer. Maximum output current is 15 mA.	P047, P049
13	±10V In	Not Active	For external 0-10V (unipolar) or \pm 10V (bipolar) input supply or potentiometer wiper. Input impedance: Voltage source = 100 kW Allowable potentiometer resistance range = 110 kW	P047, P049, t062, t063, t065, t066, t093, A459, A471
14	Analog Common	_	Return for the analog I/O. Electrically isolated (along with the analog I/O) from the rest of the drive.	_
15	4-20mA In	Not Active	For external 4-20 mA input supply. Input impedance = 250 W	P047, P049, t062, t063, t065, t066, A459, A471
16	Analog Output	OutFreq 0-10	The default analog output is 0-10V. To convert a current value, change the Analog Output jumper to 0-20 mA. Program with t088 [Analog Out Sel]. Maximum analog value can be scaled with t089 [Analog Out High]. Maximum Load: 4-20 mA = 525 W (10.5V) 0-10V = 1 kW (10 mA)	t088, t089
17	Opto Output 1	Motor Running	Program with t069 [Opto Out1 Sel]. Each Opto-Output is rated 30V DC 50 mA (Non-inductive).	t069, t070, t075
18	Opto Output 2	At Frequency	Program with t072 [Opto Out1 Sel]. Each Opto-Output is rated 30V DC 50 mA (Non-inductive).	t072, t073, t075
19	Opto Common	_	The emitters of the Optocoupler Outputs (1 and 2) are tied together at Optocoupler Common. Electrically isolated from the rest of the drive.	-

Prepare For Drive Start-Up



ATTENTION: Power must be applied to the drive to perform the following start-up procedures. Some of the voltages present are at incoming line potential. To avoid electric shock hazard or damage to equipment, only qualified service personnel should perform the following procedure. Thoroughly read and understand the procedure before beginning. If an event does not occur while performing this procedure, **Do Not Proceed. Remove All Power** including user supplied control voltages. User supplied voltages may exist even when main AC power is not applied to the drive. Correct the malfunction before continuing.

Before Applying Power to the Drive

- 1. Disconnect and lock out power to the machine.
- 2. Verify that AC line power at the disconnect device is within the rated value of the drive.
- 3. If replacing a drive, verify the current drive's catalog number. Verify all options installed on the drive.
- 4. Verify that any digital control power is 24 volts.
- 5. Inspect grounding, wiring, connections, and environmental compatibility.
- 6. Verify that the Sink (SNK)/Source (SRC) jumper is set to match your control wiring scheme. See the PowerFlex 523 Control I/O Wiring Block Diagram on page 11 and PowerFlex 525 Control I/O Wiring Block Diagram on page 13 for location.

IMPORTANT

The default control scheme is Source (SRC). The Stop terminal is jumpered to allow starting from the keypad or comms. If the control scheme is changed to Sink (SNK), the jumper must be removed from I/O Terminals 01 and 11 and installed between I/O Terminals 01 and 04.

- 7. Wire I/O as required for the application.
- **8.** Wire the power input and output terminals.
- 9. Confirm that all inputs are connected to the correct terminals and are secure.
- 10. Collect and record motor nameplate and encoder or feedback device information. Verify motor connections.
 - Is the motor uncoupled?
 - What direction will the motor need to turn for the application?
- 11. Verify the input voltage to the drive. Verify if the drive is on a grounded system. Ensure the MOV jumpers are in the correct position. See <u>Ungrounded Distribution Systems on page 5</u> for more information on MOVs.
- 12. Apply power and reset the drive and communication adapters to factory default settings. To reset the drive, see parameter P053 [Reset to Defalts]. To reset the communication adapters, see the user manual of the adapter for more information.
- 13. Configure the basic program parameters related to the motor. See <u>Smart Start-Up with Basic Program Group Parameters on page 20</u> for more information.
- 14. Complete the autotune procedure for the drive. See parameter P040 [Autotune] for more information.
- **15.** If you are replacing a drive and have a backup of the parameter settings obtained using the USB utility application, use the USB utility application to apply the backup to the new drive. See the PowerFlex 520-Series Adjustable Frequency AC Drive User Manual, publication <u>520-UM001</u> for more information on using the USB utility application.
 - Otherwise, set the necessary parameters for your application using the LCD keypad interface, Connected Components Workbench, or RSLogix or Logix Designer if using an Add-on Profile through EtherNet/IP.
 - Configure the communication parameters needed for the application (node number, IP address, Datalinks in and out, communication rate, speed reference, start source, and so on). Record these settings for your reference.
 - Configure the other drive parameters needed for the drive analog and digital I/O to work correctly. Verify the operation. Record these settings for your reference.

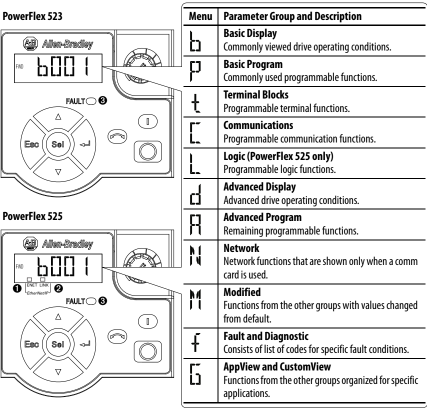
Start, Stop, Direction, and Speed Control

Factory default parameter values allow the drive to be controlled from the keypad. No programming is required to start, stop, change direction, and control speed directly from the keypad.

IMPORTANT To disable reverse operation, see A544 [Reverse Disable].

See Fault Codes on page 29 for an explanation of the fault codes.

Display, Control, and Navigation Keys



PowerFlex 525 Embedded EtherNet/IP Indicators

No.	Display	Display State	Description
0	ENET	Off	Adapter is not connected to the network.
		Steady	Adapter is connected to the network and drive is controlled through Ethernet.
		Flashing	Adapter is connected to the network but drive is not controlled through Ethernet.
0	LINK	Off	Adapter is not connected to the network.
		Steady	Adapter is connected to the network but not transmitting data.
		Flashing	Adapter is connected to the network and transmitting data.

No. LED

LED State

Description

$\overline{}$			່ນ	Functions from the other grou applications.	organized for specif	ic	0	FAULT	Flashing Red	Indicates drive is faulted.
	Name	Descriptio	n		Key	Nan	ne	Des	cription	
>	Up Arrow	Scroll throu	gh user-se	electable display parameters		Reve	erse	Used	d to reverse direct	ion of the drive. Default is

$\begin{array}{c c} & & \\ \hline & & \\ \hline & & \\ \hline \end{array}$	Up Arrow Down Arrow	Scroll through user-selectable display parameters or groups. Increment values.		Reverse	Used to reverse direction of the drive. Default is active. Controlled by parameters P046, P048, and P050 [Start Source x] and A544 [Reverse Disable].
Esc	Escape	Back one step in programming menu. Cancel a change to a parameter value and exit Program Mode.		Start	Used to start the drive. Default is active. Controlled by parameters P046, P048, and P050 [Start Source x].
Sel	Select	Advance one step in programming menu. Select a digit when viewing parameter value.		Stop	Used to stop the drive or clear a fault. This key is always active. Controlled by parameter P045 [Stop Mode].
	Enter	Advance one step in programming menu. Save a change to a parameter value.		Potentiometer	Used to control speed of drive. Default is active. Controlled by parameters P047, P049, and P051 [Speed Referencex].

Key

Viewing and Editing Parameters

The following is an example of basic integral keypad and display functions. This example provides basic navigation instructions and illustrates how to program a parameter.

Ste	p	Кеу	Example Display
1	When power is applied, the last user-selected Basic Display Group parameter number is briefly displayed with flashing characters. The display then defaults to that parameter's current value. (Example shows the value of b001 [Output Freq] with the drive stopped.)	-	FWO HERTZ
2	Press Esc to display the Basic Display Group parameter number shown on power-up. The parameter number will flash.	Esc	FWO DODI
3	Press Esc to enter the parameter group list. The parameter group letter will flash.	Esc	FWO TO TO THE PARTY OF THE PART
4	Press the Up Arrow or Down Arrow to scroll through the group list (b, P, t, C, L, d, A, f and Gx).	\triangle or ∇	FWO PIET
5	Press Enter or Sel to enter a group. The right digit of the last viewed parameter in that group will flash.	or (Sel)	FNO POSIC
6	Press the Up Arrow or Down Arrow to scroll through the parameter list.	\triangle or \triangle	FND PIII
7	Press Enter to view the value of the parameter. Or Press Esc to return to the parameter list.		FWD COLTS
8	Press Enter or Sel to enter Program Mode and edit the value. The right digit will flash and the word Program on the LCD display will light up.	or Sel	FWO PROBRAM
9	Press the Up Arrow or Down Arrow to change the parameter value.	\triangle or \triangle	FWD LINE PROGRAM
10	If desired, press Sel to move from digit to digit or bit to bit. The digit or bit that you can change will flash.	Sel	FND PROGRAM
11	Press Esc to cancel a change and exit Program Mode. Or	Esc or 🖃	FWD 2311 VOLTS
	Press Enter to save a change and exit Program Mode. The digit will stop flashing and the word Program on the LCD display will turn off.		or 222 CI VOLTS
12	Press Esc to return to the parameter list. Continue to press Esc to back out of the programming menu. If pressing Esc does not change the display, then b001 [Output Freq] is displayed. Press Enter or Sel to enter the group list again.	Esc	PNO PIE

Basic Display Group Parameters

See the PowerFlex 520-Series Adjustable Frequency AC Drive User Manual, publication <u>520-UM001</u> for detailed descriptions of the parameters listed here, as well as the full list of available parameters.

No.	Parameter	Min/Max	Display/Options				
b001	[Output Freq]	0.00/[Maximum Freq]	0.01 Hz				
	Output frequency present at T1, T2 & T3 (U, V & W)	. Does not include slip frequency.					
b002	[Commanded Freq]	0.00/[Maximum Freq]	0.01 Hz				
	Value of the active frequency command even if the						
	Important: The frequency command can come fro	om a number of sources.					
b003	[Output Current]	0.00/(Drive Rated Amps x 2)	0.01 A				
	Output current present at T1, T2 & T3 (U, V & W).						
b004	[Output Voltage]	0.0/Drive Rated Volts	0.1V				
	Output voltage present at T1, T2 & T3 (U, V & W).		1				
b005	[DC Bus Voltage]	0/1200VDC	1VDC				
	Filtered DC bus voltage level of the drive.		1				
b006	[Drive Status]	00000/11111	Digit 5 Digit 4 Digit 3 Digit 2 Digit 1				
	Present operating condition of the drive.		SafetyActive ⁽¹⁾ Decelerating Accelerating Forward Running				
	(1) Setting is specific to PowerFlex 525 drives only.						
b007,	[Fault x Code]	F0/F127	F0				
b008,	A code that represents a drive fault. Codes appear i	7					
b009	[Fault 1 Code] = the most recent fault). Repetitive						
	See Fault and Diagnostic Group for more information	•					
b010	[Process Display]	0/9999	1				
	Output frequency scaled by [Process Disp Hi] and [I						
b0012	[Control Source]	0000/2165	<u>Digit 4, 3, & 2</u> <u>Digit 1</u>				
	Active source of the Start Command and Frequency P046, P048, P050 [Start Source x] and P047, P049,	Freq Command Source Start Command Source					
b013	[Contrl In Status]	0000/1111	Digit 4 Digit 3 Digit 2 Digit 1				
	State of the digital terminal blocks 13 and DB tra	nsistor.	DB Trans On ⁽¹⁾ DigIn TBIk 3 DigIn TBIk 2 DigIn TBIk 1				
	Important: Actual control commands may come to	from a source other than the control terminal block.					
	(1) Setting is specific to PowerFlex 525 drives only.						
b014	[Dig In Status]	0000/1111	<u>Digit 4</u> <u>Digit 3</u> <u>Digit 2</u> <u>Digit 1</u>				
	State of the programmable digital inputs.		Digln TBlk 8 ⁽¹⁾ Digln TBlk 7 ⁽¹⁾ Digln TBlk 6 Digln TBlk 5				
	(1) Setting is specific to PowerFlex 525 drives only.						
b015	[Output RPM]	0/24000 rpm	1 rpm				
	Current output frequency in rpm. Scale is based on						
b016	[Output Speed]	0.0/100.0%	0.1%				
	Current output frequency in %. Scale is 0% at 0.00	·					
b017	[Output Power]	0.00/(Drive Rated Power x 2)	0.01 kW				
	Output power present at T1, T2 & T3 (U, V & W).						
b018	[Power Saved]	0.00/655.35 kW	0.01 kW				
	Instantaneous power savings of using this drive co	mpared to an across the line starter.					
b019	[Elapsed Run time]	0/65535 x 10 hr	1 = 10 hr				
	Accumulated time drive is outputting power. Time	is displayed in 10 hour increments.					
b020	[Average Power]	[Average Power] 0.00/(Drive Rated Power x 2)					
	Average power used by the motor since the last res	et of the meters.					
b021	[Elapsed kWh]	0.0/100.0 kWh	0.1 kWh				
	Accumulated output energy of the drive. When the]				
	resets to zero and b022 [Elapsed MWh] is incremen						

No.	Parameter	Min/Max	Display/Options
b022	[Elapsed MWh]	0.0/6553.5 MWh	0.1 MWh
	Accumulated output energy of the drive.		
b023	[Energy Saved]	0.0/6553.5 kWh	0.1 kWh
	Total energy savings of using this drive compared to meters.		
b024	[Accum kWh Sav]	0.0/6553.5 kWh	0.1 = 10 kWh
	Total approximate accumulated energy savings of t starter.		
b025	[Accum Cost Sav]	0.1	
	Total approximate accumulated cost savings of the		
	[Accum Cost Sav] = [Average kWh cost] x [Accum k		
b026	[Accum CO2 Sav]	0.0/6553.5 kg	0.1 kg
	Total approximate accumulated CO2 savings of the		
b027	[Drive Temp]	1℃	
	Present operating temperature of the drive heatsin		
b028	[Control Temp] 0/120 °C		1°C
	Present operating temperature of the drive control		
b029	[Control SW Ver]	0.000/65.535	0.001
	Current drive firmware version.		

Smart Start-Up with Basic Program Group Parameters

The PowerFlex 520-series drive is designed so that start-up is simple and efficient. The Basic Program group contains the most commonly used parameters. See the PowerFlex 520-Series Adjustable Frequency AC Drive User Manual, publication 520-UM001 for detailed descriptions of the parameters listed here, as well as the full list of available parameters.

= Stop drive before changing this parameter.

No.	Parameter	Min/Max	Display/Options	Default
P030	[Language]	1/15	1 = English	1
	Selects the language displayed.	•	2 = Français	
	Important: The setting takes effect after the drive	is power cycled.	3 = Español	
		4 = Italiano 5 = Deutsch		
		6 = Reserved		
		7 = Português		
		8 = Reserved		
			9 = Reserved	
			10 = Reserved	
			11 = Reserved 12 = Polish	
			13 = Reserved	
		14 = Turkish		
			15 = Czech	
P031	[Motor NP Volts]	10V (for 200V Drives), 20V (for 400V Drives),	1V	Based on Drive Rating
\bigcirc		25V (for 600V Drives) / Drive Rated Volts		
	Sets the motor nameplate rated volts.			
P032	[Motor NP Hertz]	15/500 Hz	0.1 A	60 Hz
	Sets the motor nameplate rated frequency.			
P033	[Motor OL Current]	0.1 A	Based on Drive Rating	
	Sets the motor nameplate overload current.	0.0/(Drive Rated Amps x 2)		
P034	[Motor NP FLA]	0.1 A	Drive Rated Amps	
	Sets the motor nameplate FLA.			
P035	[Motor NP Poles]	1	4	
2026	Sets the number of poles in the motor.	0/24000	1	1750
P036	[Motor NP RPM]	0/24000 rpm	1 rpm	1750 rpm
0	Sets the rated nameplate rpm of motor.	0.00/0.1.0.10	0.04.111	0: 0: 10
P037 F 525]	[Motor NP Power]	0.00/Drive Rated Power	0.01 kW	Drive Rated Power
	Sets the motor nameplate power. Used in PM regula	•	- ""	
P038	[Voltage Class]	2/3	2 = "480V" 3 = "600V"	3
\bigcirc	Sets the voltage class of 600V drives. Only applicabl			
P039	[Torque Perf Mode]	0/3	0 = "V/Hz" 1 = "SVC"	1
\bigcirc	Selects the motor control mode.		2 = "Economize"	
	(1) Setting is specific to PowerFlex 525 drives only.		3 = "Vector" ⁽¹⁾	
P040	[Autotune]	0/2	0 = "Ready/Idle"	0
\bigcirc	Enables a static (not spinning) or dynamic (motor spinning) autotune.		1 = "Static Tune" 2 = "Rotate Tune"	
P041	[Accel Time 1]	0.00/600.00 s	0.01 s	10.00 s
	Sets the time for the drive to accel from 0 Hz to	•		
	[Maximum Freq].			
P042	[Decel Time 1]	0.00/600.00 s	0.01 s	10.00 s
	Sets the time for the drive to decel from [Maximum			
	Freq] to 0 Hz.			



No.	Parameter	Min/Max	Display/Options	Default
P043	[Minimum Freq]	0.00/500.00 Hz	0.01 Hz	0.00 Hz
	Sets the lowest frequency the drive outputs.		-	
P044	[Maximum Freq]	0.00/500.00 Hz	0.01 Hz	60.00 Hz
	Sets the highest frequency the drive outputs.			
P045	[Stop Mode]	0/11	0 = "Ramp, CF" ⁽¹⁾	0
P046, P048, P050	Stop command for normal stop. Important: I/O Terminal 01 is always a stop input. The stopping mode is determined by the drive is Important: The drive is shipped with a jumper installed between I/O Terminals 01 and 11. Remove jumper when using I/O Terminal 01 as a stop or enable input. (1) Stop input also clears active fault. O46, O48, Sets the default control scheme used to start the drive unless overriden by PO48 [Start Source 2] or		1 = "Coast, CF"(1) 2 = "DC Brake, CF"(1) 3 = "DCBrkAuto, CF"(1) 4 = "Ramp" 5 = "Coast" 6 = "DC Brake" 7 = "DC BrakeAuto" 8 = "Ramp+EM B, CF"(1) 9 = "Ramp+EM Brk" 10 = "PointStp, CF"(1) 11 = "PointStop" 1 = "Keypad"(1) 2 = "Digln TrmBlk"(2) 3 = "Serial/DSI"	P046 = 1 P048 = 2 P050 = 3 (PowerFlex 523)
P050	 [Start Source 3]. When active, the Reverse key is also active unless disabled by A544 [Reverse Disable]. If "Digln TrmBlk" is selected, ensure that the digital inputs are properly configured. Setting is specific to PowerFlex 525 drives only. 		4 = "Network Opt" 5 = "Ethernet/IP" ⁽³⁾	5 (PowerFlex 525)
P047,	[Speed Referencex]	1/16	1 = "Drive Pot"	P047 = 1
P049, P051	Sets the default speed command of the drive unless overridden by P049 [Speed Reference2] or P051 [Speed Reference3]. (1) Setting is specific to PowerFlex 525 drives only.		2 = "Keypad Freq" 3 = "Serial/DSI" 4 = "Network Opt" 5 = "0-10V Input" 6 = "4-20mA Input" 7 = "Preset Freq" 8 = "Anlg In Mult"(1) 9 = "MOP" 10 = "Pulse Input" 11 = "PID1 Output" 12 = "PID2 Output"(1) 13 = "Step Logic"(1) 14 = "Encoder"(1) 15 = "Ethernet/IP"(1) 16 = "Positioning"(1)	P049 = 5 P051 = 3 (PowerFlex 523) 15 (PowerFlex 525)
P052	[Average kWh Cost]	0.00/655.35	0.01	0.00
	Sets the average cost per kWh.	•	1	
P053	[Reset To Defalts]	0/3	0 = "Ready/Idle"	0
	Resets parameters to their factory defaults values. After a Reset command, the value of this parameter	er returns to zero.	1 = "Param Reset" 2 = "Factory Rset" 3 = "Power Reset"	

Advanced Program Group Parameters

See the PowerFlex 520-Series Adjustable Frequency AC Drive User Manual, publication <u>520-UM001</u> for detailed descriptions of the parameters listed here, as well as the full list of available parameters.

Stop drive before changing this parameter.

No.	Parameter	Min/Max	Display/Options	Default
410 417	[Preset Freq x] Sets the frequency of the drive outputs to	0.00/500.00 Hz the programmed value when selected.	0.01 Hz	Preset Freq 0 = 0.00 Hz Preset Freq 1 = 5.00 Hz Preset Freq 2 = 10.00 Hz
418 425 525				Preset Freq 3 = 20.00 Hz Preset Freq 4 = 30.00 Hz Preset Freq 5 = 40.00 Hz Preset Freq 6 = 50.00 Hz Preset Freq 715 = 60.00
426	[Keypad Freq]	0.00/500.00 Hz	0.01 Hz	60.00 Hz
	[Speed Referencex] selects 2 "Keypad Fre	sing the built-in keypad navigation. When P047, P049 or P051 q", the value set in this parameter controls the frequency of the o be changed when navigating with the keypad by pressing the		
427	[MOP Freq]	0.00/500.00 Hz	0.01 Hz	60.00 Hz
	Provides the drive frequency command u	sing the built-in Motor Operated Potentiometer (MOP).		
		non-volatile storage until drive is powered-down. If both MOP Up ime, the inputs are ignored and the frequency is unchanged.		
428	[MOP Reset Sel]	0/1	0 = "Zero MOP Ref"	1 = "Save MOP Ref"
	Determines if the current MOP reference	command is saved on power down.	1 = "Save MOP Ref"	
429	[MOP Preload]	0/1	0 = "No preload"	0 = "No preload"
	Determines the operation of the MOP fur	oction.	1 = "Preload"	
430	[MOP Time]	0.1/600.0 s	0.1 s	10.0 s
	Sets the rate of change of the MOP refere]		
431	[Jog Frequency]	0.00/[Maximum Freq]	0.01 Hz	10.00 Hz
	Sets the output frequency when a jog co]		
432	[Jog Accel/Decel]	0.01/600.00 s	0.01 s	10.00 s
	Sets the acceleration and deceleration tir	ne used when in jog mode.	1	
433	[Purge Frequency]	0.00/500.00 Hz	0.01 Hz	5.00 Hz
	Provides a fixed frequency command valu "Purge".	ue when t062, t063, t065-t068 [DigIn TermBlk xx] is set to 40		
434	[DC Brake Time]	0.0/99.9 s	0.1 s	0.0 s
	Sets the length of time that DC brake cur	rent is "injected" into the motor.		
435	[DC Brake Level]	0.00/(Drive Rated Amps x 1.80)	0.01 A	Drive Rated Amps x 0.05
	Defines the maximum DC brake current, in amps, applied to the motor when P045 [Stop Mode] is set to either 4 "Ramp" or 6 "DC Brake".		_	
		novement of equipment or material exists, an auxiliary This feature should not be used with synchronous motors. king.		
436	[DC Brk Time@Strt]	0.0/99.9 s	0.1 s	0.0 s
	Sets the length of time that DC brake current is "injected" into the motor after a valid start command is received.			
437	[DB Resistor Sel]	0/99	0 = "Disabled"	0 = "Disabled"
		ng and selects the level of resistor protection.	1 = "Norml RA Res" 2 = "NoProtection" 399 = "399% DutyCycle"	



No.	Parameter	Min/Max	Display/Options	Default
A438	[DB Threshold]	10.0/110.0%	0.1%	100.0%
	Sets the DC bus voltage threshold for Dynamic Brake operation. If DC bus voltage rises above this level, Dynamic Brake turns on. Lower values makes the dynamic braking function more responsive but may result in nuisance Dynamic Brake activation.			
	ATTENTION: Equipment damage may result if this p braking resistor to dissipate excessive power. Parame	ter settings less than 100% should be carefully		
	evaluated to ensure that the Dynamic Brake resistor' less than 90% are not needed. This parameter's setti Resistor Sel] is set to 2 "NoProtection".			
A439	[S Curve %]	0/100%	1%	0%
	Enables a fixed shape S-Curve that is applied to the a S-Curve Time = (Accel or Decel Time) x (S-Curve Sett			
A440	[PWM Frequency]	2.0/16.0 kHz	0.1 kHz	4.0 kHz
	Sets the carrier frequency for the PWM output wavel based on the PWM frequency setting. Important: Ignoring derating quidelines can cause			
		ow output speeds, unless prevented from doing so by		
A441	[Droop Hertz@ FLA]	0.0/10.0 Hz	0.1 Hz	0.0 Hz
PF 525	Reduces the frequency based on current. This frequency is subtracted from the commanded output frequency. Generally Slip and Droop would not both be used, but if both are enabled they simply subtract from each other. Typically used in load sharing schemes.			
A442,	[Accel Time x]	0.01 s	0.00/600.00 s	10.00 s
A444, A446	Time for the drive to ramp from 0.0 Hz to P044 [Maxi Accel Rate = [Maximum Freq] / [Accel Time]	mum Freq] if Accel Time x is selected.		
A443,	[Decel Time x]	0.00/600.00 s	0.01 s	10.00 s
A445, A447	Time for the drive to ramp from P044 [Maximum Fre Decel Rate = [Maximum Freq] / [Decel Time]	q] to 0.0 Hz if Decel Time x is selected.		
A448,	[Skip Frequency x]	0.0/500.0 Hz	0.1 Hz	0.0 Hz (Disabled)
A450	Works in conjunction with A449, A451, A453 and A4 at which the drive does not operate continuously	55 [Skip Freq Band x] creating a range of frequencies		
A452,				
A454 (PF 525)				
A449,	[Skip Freq Band x]	0.0/30.0 Hz	0.1 Hz	0.0 Hz
A451	Determines the band around A448, A450, A452 and	A454 [Skip Frequency x].		
A453, A455				
PF 525				
A456	[PID x Trim Hi]	0.0/500.0 Hz	0.1 Hz	60.0 Hz
A468	Scales the upper value of the trim frequency when to	im is active.		
PF 525 A457	[PID x Trim Lo]	0.0/500.0 Hz	0.1 Hz	0.0 Hz
H43/	Scales the lower value of the trim frequency when tr		U.1 HZ	U.U ПZ
A469	search are lower value of the till frequency when the	iii is accirc.		
PF 525				

No.	Parameter	Min/Max	Display/Options	Default
A458	[PID x Trim Sel]	0/13	0 = "Disabled"	0 = "Disabled"
	Sets the PID output as trim to the source reference.	1	1 = "TrimOn Pot"	
	(1) Setting is specific to PowerFlex 525 drives only.		2 = "TrimOn Keypd"	
A470			3 = "TrimOn DSI" 4 = "TrimOn NetOp"	
			5 = "TrimOn 0-10V"	
PF 525			6 = "TrimOn 4-20"	
525)			7 = "TrimOn Prset"	
			$8 = \text{"TrimOn AnMIt"}^{(1)}$	
			9 = "TrimOn MOP"	
			10 = "TrimOn Pulse" 11 = "TrimOn Slgic" ⁽¹⁾	
			12 = "TrimOn Encdr" ⁽¹⁾	
			13 = "TrimOn ENet" ⁽¹⁾	
A459	[PID x Ref Sel]	0/13	0 = "PID Setpoint"	0 = "PID Setpoint"
	Selects the source of the PID reference.	1 -, 12	1 = "Drive Pot"	
	(1) Setting is specific to PowerFlex 525 drives only.		2 = "Keypad Freq"	
A 471	(1) Setting is specific to rower tex 323 dives only.		3 = "Serial/DSI"	
A471			4 = "Network Opt" 5 = "0-10V Input"	
PF 525			6 = "4-20mA Input"	
[PF 525]			7 = "Preset Freq"	
			8 = "Anlgln Multi" ⁽¹⁾	
			9 = "MOP Freq"	
			10 = "Pulse Input"	
			11 = "Step Logic" ⁽¹⁾ 12 = "Encoder" ⁽¹⁾	
			13 = "EtherNet/IP" ⁽¹⁾	
A460	[PID x Fdback Sel]	0/6	0 = "0-10V Input"	0 = "0-10V Input"
	Selects the source of the PID feedback.		1 = "4-20mA İnput"	'
A472	(1) Setting is specific to PowerFlex 525 drives only.		2 = "Serial/DSI"	
PF 525	,		3 = "Network Opt"	
			4 = "Pulse Input" 5 = "Encoder" ⁽¹⁾	
			$6 = \text{``EtherNet/IP''}^{(1)}$	
A461	[PID x Prop Gain]	0.00/99.99	0.01	0.01
	Sets the value for the PID proportional component w	hen the PID mode is enabled.		
A473				
PF 525				
A462	[PID x Integ Time]	0.0/999.9 s	0.1 s	2.0 s
	Sets the value for the PID integral component when	PID mode is enabled.		
A474				
PF 525		1		
A463	[PID x Diff Rate]	0.00/99.99	0.01	0.00
	Sets the value (in 1/second) for the PID differential of	omponent when PID mode is enabled.		
A475				
PF 525 A464	[PID x Setpoint]	0.0/100.0%	0.1%	0.0%
A404			U. 170	0.070
1 17 <i>6</i>	Provides an internal fixed value for process setpoint	when YIV mode is enabled.		
A476 PF 525				
A465	[PID x Deadband]	0.0/10.0%	0.1%	0.0%
	Sets the lower limit of the PID output.	1		3.0,0
	sees are lower milit of the Lib output.			
A477				



No.	Parameter	Min/Max	Display/Options	Default	
A466	[PID x Preload]	0.0/500.0 Hz	0.1 Hz	0.0 Hz	
	Sets the value used to preload the integra	al component on start or enable.			
A478 PF 525					
A467	[PID x Invert Err]	0/1	0 = "Normal"	0 = "Normal"	
	Changes the sign of the PID error.		1 = "Inverted"		
A479					
PF 525					
A481	[Process Disp Lo]	0.00/99.99	0.01	0.00	
	· · ·	Display] when the drive is running at P043 [Minimum Freq].			
A482	[Process Disp Hi]	0.00/99.99	0.01	0.00	
1.402	· ·	Display] when the drive is running at P044 [Maximum Freq].		100	
A483	[Testpoint Sel] Used by Rockwell Automation field service	0/FFFF	_ 1	400	
A484	[Current Limit 1]	0.0/Drive Rated Amps x 1.5 (Normal Duty); Drive	0.1 A	Drive Rated Amps x 1.1	
H404	[Current Limit 1]	Rated Amps x 1.8 (Heavy Duty)	U.1 A	(Normal Duty); Drive Rated	
	Maximum output current allowed before	, , ,	1	Amps x 1.5 (Heavy Duty)	
A485	[Current Limit 2]	0.0/Drive Rated Amps x 1.5 (Normal Duty); Drive	0.1 A	Drive Rated Amps x 1.1	
PF 525		Rated Amps x 1.8 (Heavy Duty)		·	
	Maximum output current allowed before	current limiting occurs.			
A486	[Shear Pinx Level]	0.0/(Drive Rated Amps x 2)	0.1 A	0.0 A (Disabled)	
		ar pin fault occurs after the time set in A487, A489 [Shear Pin x			
A488 PF 525	Time]. Setting the value at 0.0 A disables	this function.			
A487	[Shear Pin x Time]	0.00/30.00 s	0.01 s	0.00 s	
		pe at or above the value set in A486, A488 [Shear Pinx Level]	1	0.003	
A489	before a shear pin fault occurs.				
PF 525					
A490 PF 525	[Load Loss Level]	0.0/Drive Rated Amps	0.1 A	0.0 A	
525	Provides a software trip (Load Loss fault) A491 [Load Loss Time].	when the current drops below this level for the time specified in			
A491	[Load Loss Time]	0/9999 s	1s	0 s	
PF 525		pe below A490 [Load Loss Level] before a Load Loss fault occurs	-		
A492	[Stall Fault Time]	0/5	0 = "60 Seconds"	0 = "60 Seconds"	
	Sets the time that the drive remains in sta	all mode before a fault is issued.	1 = "120 Seconds"		
			2 = "240 Seconds" 3 = "360 Seconds"		
			4 = "480 Seconds"		
			5 = "Flt Disabled"		
A493	[Motor OL Select]	0/2	0 = "No Derate"	0 = "No Derate"	
		on. Settings 02 select the derating factor for the I ² t overload	1 = "Min. Derate" 2 = "Max. Derate"		
A494	function. [Motor OL Ret]	0/1	0 = "Reset"	0 = "Reset	
H494		ter is saved on power-down or reset on power-up.	1 = "Save"	U = Keset	
A495	[Drive OL Mode]	0/3	0 = "Disabled"	3 = "Both-PWM 1st"	
MAJJ		ad conditions that would otherwise cause the drive to fault.	1 = "Reduce CLim"	3 — DOUIT-F WINI ISC	
	Determines now the universalities overso	ad conditions that would other wise cause the unive to fault.	2 = "Reduce PWM"		
1404	IIDV I: D I	20400000	3 = "Both-PWM 1st"	D 1 2: 2:	
A496	[IR Voltage Drop]	0.0/600.0VAC	0.1VAC	Based on Drive Rating	
		ce of the motor stator (autotune) for induction motor.			
A497	[Flux Current Ref]	0.00/(Drive Rated Amps x 1.4)	0.01 A	Based on Drive Rating	
	I this is the current necessary for full motor	r flux. The value should be set to the full speed no-load current of			



No.	Parameter A	Ain/Max	Display/Options	Default
A498	[Motor Rr] C	.00/655.35 ohm	0.01 ohm	Based on Drive Rating
PF 525	Rotor resistance of induction motor.			
A499	[Motor Lm] 0	.0/6553.5 mH	0.1 mH	Based on Drive Rating
PF 525	Mutual Inductance of induction motor.			
A500	[Motor Lx] 0	.0/6553.5 mH	0.1 mH	Based on Drive Rating
PF 525	Leakage Inductance of induction motor.			
A509	[Speed Reg Sel] 0	/1	0 = "Automatic"	0 = "Automatic"
PF 525	Determines if PI gain of the "Vector" control mode spee Parameters A521A526 are set automatically by this pa		1 = "Manual"	
A510,	[Freq x] C	.00/200.00%	0.01%	Freq 1 = 8.33%
A512, A514 PF 525)	Sets the "Vector" control mode frequency.			Freq 2 = 15.00% Freq 3 = 20.00%
A511,	[Freq x BW]	1/40 Hz	1 Hz	10 Hz
A513, A515 PF 525	Speed control loop bandwidth for "Vector" control mod	e.		
A521,	[Freq x Kp] 0	0.0/500.0%	0.1%	100.0%
A523, A525 PF 525	Sets P-gain of "Vector" control mode when in frequency region 1, 2 or 3 for faster speed response during dynamic-state where motor is still accelerating. If A509 [Speed Reg Sel] is set to 1 "Manual", these parameters can be changed.			
A522,	[Freq x Ki] C	.000/10.000 s	0.001 s	0.100 s
A524, A526 PF 525	Sets I-gain of "Vector" control mode when in frequency region 1, 2 or 3 for faster speed response during steady-state where motor is at its rated speed. If A509 [Speed Reg Sel] is set to 1 "Manual", these parameters can be changed.			
A530	[Boost Select] C)/14	0 = "Custom V/Hz"	6 = "0.0" (For 400V and
A524	Sets the boost voltage (% of P031 [Motor NP Volts]) and SVC control modes.		1 = "30.0, VT" 2 = "35.0, VT" 3 = "40.0, VT" 4 = "45.0, VT" 5 = "0.0, no IR" 6 = "0.0" 7 = "2.5, CT" 8 = "5.0, CT" 9 = "7.5, CT" 10 = "10.0, CT" 11 = "12.5, CT" 13 = "17.5, CT" 14 = "20.0, CT"	600V drives, 5 HP and above 7 = "2.5, CT" (For 200V drives, 5 HP and above) 8 = "5.0, CT" (For drives below 5 HP)
A531		1.0/25.0%	0.1%	2.5%
	Sets the boost voltage (% of P031 [Motor NP Volts]) and Select] = 0 "Custom V/Hz" and P039 [Torque Perf Mode] = 0 "V/Hz".		
A532		0.0/100.0%	0.1%	25.0%
	Sets the voltage (in percent of [Base Frequency]) at the set to 0 "Custom V/Hz".			
A533	. , , ,	.0/500.0 Hz	0.1 Hz	15.0 Hz
	Sets the frequency where A532 [Break Voltage] is applie			
A534	l A	Ain = 10V AC (on 230V AC Drives); 20V AC (on 460V AC Drives); 25V AC (on 600V AC Drives)	1V AC	Drive Rated Volts
		Max = 255V AC (on 230V AC Drives); 510V AC (on 600V AC Drives); 637.5V AC (on 600V AC Drives)		
	Sets the highest voltage the drive outputs.			



No.	Parameter	Min/Max	Display/Options	Default	
A535	[Motor Fdbk Type]	0/5	0 = "None"	0 = "None"	
	Selects the encoder type.		1 = "Pulse Train"		
PF 525		her feedback may cause unintended speed or motion.	2 = "Single Chan" 3 = "Single Check"		
	Take appropriate precautions to guard against possil	ole unintended speed or motion.	4 = "Quadrature"		
			5 = "Quad Check"		
A536	[Encoder PPR]	1/20000 PPR	1 PPR	1024 PPR	
PF 525	Specifies the encoder Pulses Per Revolution (PPR) w	nen an encoder is used.			
A537	[Pulse In Scale]	0/20000] 1	64	
		65 or t067 [DigIn TermBlk xx] is set to 52 "Pulse Train",			
	or A535 [Motor Fdbk Type] is set to 1 "Pulse Train".	(11-)			
A.F.2.0	Input frequency (Hz) / Pulse in Scale = Output frequ	· · · · · · · · · · · · · · · · · · ·	0.1	2.0	
A538 (PF 525)	[Ki Speed Loop] Sets the I-gain used in the PI calculation of the speed	0.0/400.0	0.1	2.0	
A539	·	0.0/200.0	0.1	5.0	
PF 525	[Kp Speed Loop] Sets the P-gain used in the PI calculation of the spee		- 0.1	5.0	
A540	[Var PWM Disable]	0/1	0 = "Enabled"	0 = "Enabled"	
A340	• • • • • • • • • • • • • • • • • • • •	uency for the PWM output waveform defined by A440	1 = "Disabled"	0 — Eliableu	
	[PWM Frequency].	uency for the PWM output waveform defined by A440			
A541	[Auto Rstrt Tries]	0/9	1	0	
	Sets the maximum number of times the drive attem				
	ATTENTION: Equipment damage and/or personal injury may result if this parameter is used in an inappropriate application. Do not use this function without considering applicable local, national and				
	international codes, standards, regulations or indust				
A542	[Auto Rstrt Delay]	0.0/120.0 s	0.1 s	1.0 s	
	Sets the time between restart attempts if A541 [Aut	o Rstrt Tries] is not zero.			
A543	[Start At PowerUp]	0/1	0 = "Enabled"	0 = "Disabled"	
	Enables/disables drive start on power up without a S	start command being cycled. Requires a digital input	1 = "Disabled"		
	configured for Run or Start and a valid start contact.				
	ATTENTION: Equipment damage and/or personal in inappropriate application. Do not use this function v				
	international codes, standards, regulations or indust				
A544	[Reverse Disable]	0/1	0 = "Rev Enabled"	0 = "Rev Enabled"	
	Enables/disables the function that allows the directi	on of motor rotation to be changed.	1 = "Rev Disabled"	0 — Nev Eliubicu	
A545	[Flying Start En]	0/1	0 = "Enabled"	0 = "Disabled"	
	Sets the condition that allows the drive to reconnect	to a spinning motor at actual RPM.	1 = "Disabled"		
A546	[FlyStrt CurLimit]	30/200%	1%	150%	
	Used to determine when the drive has matched the	motor frequency if flying start is enabled.	=		
A547	[Compensation]	0/3	0 = "Disabled"	1 = "Electrical"	
	Enables/disables correction options that may improv	re problems with motor instability.	1 = "Electrical"		
		,	2 = "Mechanical" 3 = "Both"		
A548	[Power Loss Mode]	0/1	0 = "Coast"	0 = "Coast"	
713 10	Sets the reaction to a loss of input power.	1 07 1	1 = "Decel"	Coust	
A549	[Half Bus Enable]	0/1	0 = "Disabled"	0 = "Disabled"	
713 17	[Hair Bus Enable] U/1 Enables/disables the power ride through function which allows the drive to maintain power to the motor		1 = "Enabled"	o bisablea	
	at 50% drive input voltage during short-term power				
		mum line impedance must be provided to limit inrush			
		edance should be equal or greater than the equivalent			
A550	of a 5% transformer with a VA rating 6 times the driv [Bus Reg Enable]	ve's input va rating if Haif Bus is enabled. 0/1	0 = "Disabled"	1 = "Enabled"	
חנכא	Enables/disables the bus regulator.	V/ 1	1 = "Enabled"	I — LIIANICU	
	Litables/disables tile bus fegulator.				



No.	Parameter Parameter	Min/Max	Display/Options	Default
A551	[Fault Clear]	0/2	0 = "Ready/Idle"	0 = "Ready/Idle"
	Resets a fault and clears the fault queue.		1 = "Reset Fault" 2 = "Clear Buffer"	
A552	[Program Lock]	0000/9999	1111	0000
	Protects parameters against change by unauthorized	personnel with a 4-digit password.		
A553	[Program Lock Mod] 0/3 Determines the lock mode used in parameter A552 [Program Lock]. When set to 2 or 3, A552 [Program Lock] is added to the custom group to allow unlocking of parameters.		0 = "Full Lock" 1 = "Keypad Lock" 2 = "Custom Only" 3 = "KeyPd Custom"	0 = "Full Lock"
A554	[Drv Ambient Sel]	0/4	0 = "Normal"	0 = "Normal"
	Sets the maximum expected ambient of the drive wh above 50 °C, the drive will apply necessary current do		1 = "55C" 2 = "60C" 3 = "65C +Fan Kit" 4 = "70C +Fan Kit"	
A555	[Reset Meters]	0/2	0 = "Ready/Idle"	0 = "Ready/Idle"
	Resets the values stored in the parameters that track		1 = "Reset Meters" 2 = "Reset Time"	
A556	[Text Scroll]	0/3	0 = "0ff"	2 = "Mid Speed"
	Sets the scrolling speed of the text in the LCD display		1 = "Low Speed" 2 = "Mid Speed" 3 = "High Speed"	
A557	[Out Phas Loss En]	0/1	0 = "Disabled"	0 = "Disabled"
	Enable/disable output phase loss detection.		1 = "Enabled"	
	ATTENTION: Equipment damage and/or personal in inappropriate application. Do not use this function with international codes, standards, regulations or industrial.	rithout considering applicable local, national and		
A558	[Positioning Mode]	0/4	0 = "Time Steps"	0 = "Time Steps"
PF 525	Defines the positioning transition mode used for the position steps.		1 = "Preset Input" 2 = "Step Logic" 3 = "Preset StpL" 4 = "StpLogic-Lst"	
A559	[Counts Per Unit]	1/32000	1	4096
PF 525	Sets the number of encoder counts equal to one user	-defined unit.		
A560	[Enh Control Word]	0000 0000/1111 1111	Digit 8 Digit 7	0000 0000
PF 525	Allows control of positioning and other functions thr functions replicate the digital input options and func		Logic In 2 Digit 6 Digit 5 Traverse Dis Sync Enable Digit 4 Digit 3 Pos Redefine Hold Step Digit 2 Digit 1 Find Home Home Limit	
A561	[Home Save]	0/1	0 = "Home Reset"	0 = "Home Reset"
PF 525	Determines whether the current position is saved on	power down.	1 = "Home Saved"	
A562	[Find Home Freq]	0.1/500.0 Hz	0.1 Hz	10.0 Hz
PF 525	Sets the maximum frequency the drive uses when "F	1		
A563	[Find Home Dir]	0/1	0 = "Forward"	0 = "Forward"
PF 525	Sets the direction the drive commands when "Find H	ome" is issued.	1 = "Reverse"	
A564	[Encoder Pos Tol]	1/50000	1	100
PF 525	Sets the "At Position" and the "At Home' tolerance are subtracted from the target encoder unit value to create			
A565	[Pos Reg Filter]	0/15	1	8
PF 525				



PF 525 = Parameter is specific to PowerFlex 525 drives only.

No.	Parameter	Min/Max	Display/Options	Default
A566	[Pos Reg Gain]	0.0/200.0	0.1	3.0
PF 525	Sets the gain adjustment for the position regulator.			
A567	[Max Traverse]	0.00/300.00 Hz	0.01 Hz	0.00 Hz
	Sets the amplitude of triangle wave speed modulation	on.		
A568	[Traverse Inc]	0.00/300.00 s	0.01 s	0.00 s
	Sets the time required for the Traverse function to acc frequency. See the diagram at A567 [Max Traverse].	celerate from the minimum to the maximum traverse		
A569	[Traverse Dec]	0.00/300.00 s	0.01 s	0.00 s
	Sets the time required for the Traverse function to decelerate from the maximum to the minimum traverse frequency. See the diagram at A567 [Max Traverse].			
A570	[P Jump]	0.00/300.00 Hz	0.01 Hz	0.00 Hz
	Sets the frequency amplitude that is added to or subtracted from the commanded frequency. See the diagram at A567 [Max Traverse].			
A571	[Sync Time]	0.0/3200.0 s	0.1 s	0.0 s
	Enables the function that holds the drive at the current frequency even if the commanded frequency changes. Used with t062, t063, t065-t068 [Digln TermBlk xx] 32 "Sync Enable".			
A572	[Speed Ratio]	0.01/99.99	0.01	1.00
	Scales the drive speed command.			
A573	[Mtr Options Cfg]	00/11	Digit 2 Digit 1	11
	Sets the configuration of the motor option.	•	ZeroSpd Slip Jerk Select	

Fault Codes

No.	Fault	Action
F000	No Fault	-
F002	Auxiliary Input	Check remote wiring. Verify communications programming for intentional fault.
F003	Power Loss	 Monitor the incoming AC line for low voltage or line power interruption. Check input fuses. Reduce load.
F004	UnderVoltage	Monitor the incoming AC line for low voltage or line power interruption.
F005	OverVoltage	Monitor the AC line for high line voltage or transient conditions. Bus overvoltage can also be caused by motor regeneration. Extend the decel time or install dynamic brake option.
F006	Motor Stalled	 Increase P041, A442, A444, A446 [Accel Time x] or reduce load so drive output current does not exceed the current set by parameter A484, A485 [Current Limit x] for too long. Check for overhauling load.
F007	Motor Overload	 An excessive motor load exists. Reduce load so drive output current does not exceed the current set by parameter P033 [Motor OL Current]. Verify A530 [Boost Select] setting.
F008	Heatsink OvrTmp	 Check for blocked or dirty heat sink fins. Verify that ambient temperature has not exceeded the rated ambient temperature. Check fan.
F009	CC OvrTmp	 Check product ambient temperature. Check for airflow obstruction. Check for dirt or debris. Check fan.
F012	HW OverCurrent	Check programming. Check for excess load, improper A530 [Boost Select] setting, DC brake volts set too high or other causes of excess current.
F013	Ground Fault	Check the motor and external wiring to the drive output terminals for a grounded condition.
F015 ⁽¹⁾	Load Loss	Verify connections between motor and load. Verify level and time requirements.
F021	Output Ph Loss	Verify motor wiring. Verify motor.
F029	Analog In Loss	Check for broken/loose connections at inputs. Check parameters.

No.	Fault	Action
F033	Auto Rstrt Tries	Correct the cause of the fault and manually clear.
F038	Phase U to Gnd	Check the wiring between the drive and motor.
F039	Phase V to Gnd	Check motor for grounded phase.
F040	Phase W to Gnd	Replace drive if fault cannot be cleared.
F041	Phase UV Short	Check the motor and drive output terminal wiring for a shorted condition.
F042	Phase UW Short	Replace drive if fault cannot be cleared.
F043	Phase VW Short	
F048	Params Defaulted	Clear the fault or cycle power to the drive. Program the drive parameters as needed.
F059 ⁽¹⁾	Safety Open	Check safety input signals. If not using safety, verify and tighten jumper for I/O terminals S1, S2 and S+.
F063	SW OverCurrent	Verify connections between motor and load. Verify level and time requirements.
F064	Drive Overload	Reduce load or extend Accel Time.
F070	Power Unit	 Check maximum ambient temperature has not been exceeded. Cycle power. Replace drive if fault cannot be cleared.
F071	DSI Net Loss	 Cycle power. Check communications cabling. Check Modbus or DSI setting. Check Modbus or DSI status.
F072	Opt Net Loss	 Cycle power. Check communications cabling. Check network adapter setting. Check external network status.
F073 ⁽¹⁾	EN Net Loss	Check communications cabling. Check EtherNet/IP setting. Check external network status.
F080	Autotune Failure	Restart procedure.
F081	DSI Comm Loss	 Cycle power. Check communications cabling. Check Modbus or DSI setting. Check Modbus or DSI status. Modify using C125 [Comm Loss Action]. Connecting I/O terminals C1 and C2 to ground may improve noise immunity. Replace wiring, Modbus master device, or control module.
F082	Opt Comm Loss	 Cycle power. Reinstall option card in drive. Modify using C125 [Comm Loss Action]. Replace wiring, port expander, option card, or control module.
F083 ⁽¹⁾	EN Comm Loss	 Cycle power. Check EtherNet/IP setting. Check drive's Ethernet settings and diagnostic parameters. Modify using C125 [Comm Loss Action]. Replace wiring, Ethernet switch, or control module.
F091 ⁽¹⁾	Encoder Loss	 Check Wiring. If P047, P049, P051 [Speed Referencex] = 16 "Positioning" and A535 [Motor Fdbk Type] = 5 "Quad Check", swap the Encoder channel inputs or swap any two motor leads. Replace encoder.
F094	Function Loss	Close input to the terminal and cycle power.
F100	Parameter Chksum	Set P053 [Reset To Defalts] to 2 "Factory Rset".
F101	External Storage	Set P053 [Reset To Defalts] to 2 "Factory Rset".
F105	C Connect Err	Clear fault and verify all parameter settings. Do not remove or install the control module while power is applied.
F106	Incompat C-P	Change to a different power module. Change to a PowerFlex 523 control module.
F107	Replaced C-P	Change to a different power module. Replace control module if changing power module does not work.

No.	Fault	Action
F109	Mismatch C-P	Set P053 [Reset To Defalts] to 3 "Power Reset".
F110	Keypad Membrane	Cycle power. Replace control module if fault cannot be cleared.
F111 ⁽¹⁾	Safety Hardware	 Check safety input signals. If not using safety, verify and tighten jumper for I/O terminals S1, S2 and S+. Replace control module if fault cannot be cleared.
F114	uC Failure	Cycle power. Replace control module if fault cannot be cleared.
F122	I/O Board Fail	Cycle power. Replace drive or control module if fault cannot be cleared.
F125	Flash Update Req	Perform a firmware flash update operation to attempt to load a valid set of firmware.
F126	NonRecoverablErr	 Clear fault or cycle power to the drive. Replace drive or control module if fault cannot be cleared.
F127	DSIFlashUpdatReq	Perform a firmware flash update operation using DSI communications to attempt to load a valid set of firmware.

⁽¹⁾ This fault is not applicable to PowerFlex 523 drives.

Drive Ratings

PowerFlex 523 Frames – Ratings are in kW and (HP).

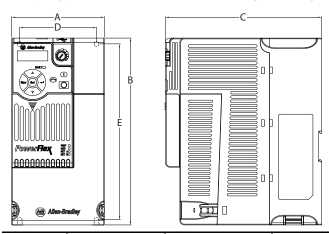
Frame	1-Phase 100120V	1-Phase 200240V	1-Phase 200240V w/ Filter	3-Phase 200240V	3-Phase 380480V	3-Phase 380480V w/ Filter	3-Phase 525600V
Α	0.20.4 (0.250.5)	0.20.75 (0.251.0)	0.20.75 (0.251.0)	0.22.2 (0.253.0)	0.42.2 (0.53.0)	0.42.2 (0.53.0)	0.42.2 (0.53.0)
В	0.751.1 (1.01.5)	1.52.2 (2.03.0)	1.52.2 (2.03.0)	4.0 (5.0)	4.0 (5.0)	4.0 (5.0)	4.0 (5.0)
C	_	-	-	5.5 (7.5)	5.57.5 (7.510.0)	5.57.5 (7.510.0)	5.57.5 (7.510.0)
D	_	-	-	7.5 (10.0)	11.015.0 (15.020.0)	11.015.0 (15.020.0)	11.015.0 (15.020.0)
E	_	_	_	11.015.0 (15.020.0)	_	18.522.0 (25.030.0)	18.522.0 (25.030.0)

PowerFlex 525 Frames – Ratings are in kW and (HP).

Frame	1-Phase 100120V	1-Phase 200240V	1-Phase 200240V w/ Filter	3-Phase 200240V	3-Phase 380480V	3-Phase 380480V w/ Filter	3-Phase 525600V
Α	0.4 (0.5)	0.40.75 (0.51.0)	0.40.75 (0.51.0)	0.42.2 (0.53.0)	0.42.2 (0.53.0)	0.42.2 (0.53.0)	0.42.2 (0.53.0)
В	0.751.1 (1.01.5)	1.52.2 (2.03.0)	1.52.2 (2.03.0)	4.0 (5.0)	4.0 (5.0)	4.0 (5.0)	4.0 (5.0)
C	_	-	-	5.5 (7.5)	5.57.5 (7.510.0)	5.57.5 (7.510.0)	5.57.5 (7.510.0)
D	_	_	_	7.5 (10.0)	11.015.0 (15.020.0)	11.015.0 (15.020.0)	11.015.0 (15.020.0)
E	_	_	_	11.015.0 (15.020.0)	_	18.522.0 (25.030.0)	18.522.0 (25.030.0)

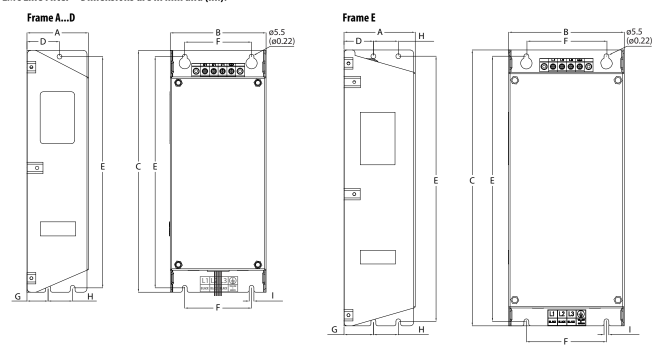
Dimensions and Weight

IP 20/Open Type – Dimensions are in mm and (in.). Weights are in kg and (lb).



Frame Size	A	В	C	D	E	Weight
A	72.0 (2.83)	152.0 (5.98)	172.0 (6.77)	57.5 (2.26)	140.0 (5.51)	1.1 (2.4)
В	87.0 (3.43)	180.0 (7.09)	172.0 (6.77)	72.5 (2.85)	168.0 (6.61)	1.6 (3.5)
(109.0 (4.29)	220.0 (8.66)	184.0 (7.24)	90.5 (3.56)	207.0 (8.15)	2.3 (5.0)
D	130.0 (5.12)	260.0 (10.24)	212.0 (8.35)	116.0 (4.57)	247.0 (9.72)	3.9 (8.6)
E	185.0 (7.28)	300.0 (11.81)	279.0 (10.98)	160.0 (6.30)	280.0 (11.02)	12.9 (28.4)

EMC Line Filter – Dimensions are in mm and (in.).



Frame Size ⁽¹⁾	A	В	C	D	E	F	G	Н	I
A	55.0 (2.17)	72.0 (2.83)	234.0 (9.21)	30.0 (1.18)	223.0 (8.78)	54.0 (2.13)	20.0 (0.79)	23.0 (0.91)	5.5 (0.22)
В	70.0 (2.76)	87.0 (3.43)	270.0 (10.63)	35.0 (1.38)	258.0 (10.16)	58.0 (2.28)	25.0 (0.98)	24.0 (0.94)	5.5 (0.22)
C	70.0 (2.76)	109.0 (4.29)	275.0 (10.83)	37.0 (1.46)	263.0 (10.35)	76.0 (2.99)	25.0 (0.98)	28.0 (1.10)	5.5 (0.22)
D	80.0 (3.15)	130.0 (5.12)	310.0 (12.20)	33.0 (1.30)	298.0 (11.73)	90.0 (3.54)	33.0 (1.30)	28.0 (1.10)	5.5 (0.22)
E	80.0 (3.15)	155.0 (6.10)	390.0 (15.35)	33.0 (1.30)	375.0 (14.76)	110.0 (4.33)	33.0 (1.30)	28.0 (1.10)	5.5 (0.22)

⁽¹⁾ See the PowerFlex 520-Series Adjustable Frequency AC Drive User Manual, publication <u>520-UM001</u> for instructions on complying with the EMC Directive.

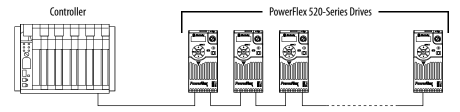
Network Communication

PowerFlex 520-Series RS784 (DSI) Protocol

This section contains only basic information to setup the PowerFlex 520-series RS485 (DSI) protocol connection with your PowerFlex 520-series drive. See the PowerFlex 520-Series Adjustable Frequency AC Drive User Manual, publication 520-UM001 for more information.

PowerFlex 520-series drives support the RS485 (DSI) protocol to allow efficient operation with Rockwell Automation peripherals. In addition, some Modbus functions are supported to allow simple networking. PowerFlex 520-series drives can be multi-dropped on an RS485 network using Modbus protocol in RTU mode.

PowerFlex 520-Series Drive Network



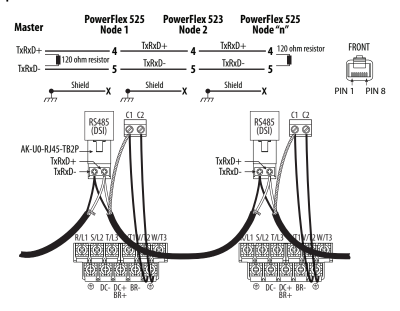
Network Wiring

Network wiring consists of a shielded 2-conductor cable that is daisy-chained from node to node.



ATTENTION: Never attempt to connect a Power over Ethernet (PoE) cable to the RS485 port. Doing so may damage the circuitry.

Network Wiring Diagram Example



IMPORTANT The shield is connected at ONLY ONE end of each cable segment.

The following PowerFlex 520-series drive parameters are used to configure the drive to operate on a DSI network.

Configuring Parameters for DSI Network

Parameter	Description
P046 [Start Source 1]	Set to 3 "Serial/DSI" if Start is controlled from the network
P047 [Speed Reference1]	Set to 3 "Serial/DSI" if Speed Reference is controlled from the network.
C123 [RS485 Data Rate]	Sets the data rate for the RS485 (DSI) port. All nodes on the network must be set to the same data rate.
C124 [RS485 Node Addr]	Sets the node address for the drive on the network. Each device on the network requires a unique node address.
C125 [Comm Loss Action]	Selects the drive's response to communication problems.
C126 [Comm Loss Time]	Sets the time that the drive will remain in communication loss before the drive implements C125 [Comm Loss Action].
C127 [Comm Format]	Sets the transmission mode, data bits, parity, and stop bits for the RS485 (DSI) port. All nodes on the network must be set to the same setting.
C128 [Comm Write Mode]	Set to 0 "Save" when programming drive. Set to 1 "RAM only" to only write to volatile memory.

PowerFlex 525 Embedded EtherNet/IP

This section contains only basic information to setup an EtherNet/IP connection with your PowerFlex 525 drive. For comprehensive information about EtherNet/IP (single and dual-port) and how to use it, see the following publications:

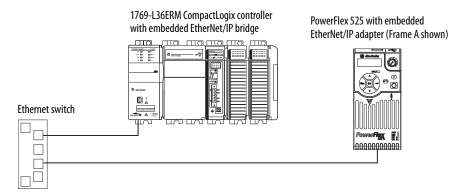
- PowerFlex 525 Embedded EtherNet/IP Adapter User Manual, publication <u>520COM-UM001</u>.
- PowerFlex 25-COMM-E2P Dual-Port EtherNet/IP Adapter User Manual, publication <u>520COM-UM003</u>.

Connecting the Adapter to the Network



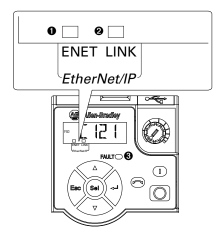
ATTENTION: Risk of injury or death exists. The PowerFlex drive may contain high voltages that can cause injury or death. Remove power from the drive, and then verify power has been discharged before connecting the embedded EtherNet/IP adapter to the network.

- 1. Remove power from the drive.
- 2. Remove the drive control module cover.
- **3.** Use static control precautions.
- **4.** Connect one end of an Ethernet cable to the EtherNet/IP network.



5. Route the other end of the Ethernet cable through the bottom of the PowerFlex 525 drive, and insert the cable's plug into the embedded EtherNet/IP adapter's mating socket.

Drive and Adapter Status Indicators



Item	Name	State	Description
0	ENET	Off	Adapter is not connected to the network
		Steady	Adapter is connected to the network and drive is controlled through Ethernet.
		Flashing	Adapter is connected to the network but drive is not controlled through Ethernet.
0	LINK	Off	Adapter is not connected to the network.
		Steady	Adapter is connected to the network but not transmittingdata.
		Flashing	Adapter is connected to the network and transmitted data.
0	FAULT	Flashing Red	Indicates drive is faulted.

Setting the IP Address, Subnet Mask, and Gateway Address

Setting an IP Addresss Using Parameters

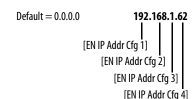
- 1. Verify that parameter C128 [EN Addr Sel] is set to 1 "Parameters". This parameter must be set to "Parameters" to configure the IP address using parameters.
- 2. Set the value of parameters C129 [EN IP Addr Cfg 1] through C132 [EN IP Addr Cfg 4] to a unique IP address.
- **3.** Reset the adapter by power cycling the drive.

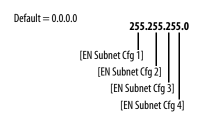
Setting a Subnet Mask Using Parameters

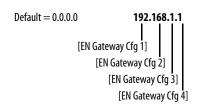
- 1. Verify that parameter C128 [EN Addr Sel] is set to 1 "Parameters". This parameter must be set to "Parameters" to configure the subnet mask using parameters.
- 2. Set the value of parameters C133 [EN Subnet Cfg 1] through C136 [EN Subnet Cfg 4] to the desired value for the subnet mask.
- **3.** Reset the adapter by power cycling the drive.

Setting a Gateway Addresss Using Parameters

- 1. Verify that parameter C128 [EN Addr Sel] is set to 1 "Parameters". This parameter must be set to "Parameters" to configure the gateway address using parameters.
- 2. Set the value of parameters C137 [EN Gateway Cfg 1] through C140 [EN Gateway Cfg 4] to desired value for the gateway address.
- **3.** Reset the adapter by power cycling the drive.







Important Information

Solid-state equipment has operational characteristics differing from those of electromechanical equipment. Safety Guidelines for the Application, Installation and Maintenance of Solid State Controls (publication SGI-1.1 available from your local Rockwell Automation sales office or online at http://www.rockwellautomation.com/literature/) describes some important differences between solid-state equipment and hard-wired electromechanical devices. Because of this difference, and also because of the wide variety of uses for solid-state equipment, all persons responsible for applying this equipment must satisfy themselves that each intended application of this equipment is acceptable.

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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