

PowerFlex 520-Series AC Drive Specifications

Original Instructions





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Drive Features: **AppView**[™], **CustomView**[™], **QuickView**[™], and **MainsFree**[™] configuration and programming tools.





Product Overview

The PowerFlex* 520-Series AC drive delivers an innovative design that is remarkably versatile and can accommodate systems ranging from standalone machines to simple system integration. The PowerFlex 523 drive provides general purpose control for applications ranging up to 30 HP and 22 kW. The PowerFlex 525 drive provides maximum flexibility and performance ranging up to 30 HP and 22 kW.

By combining a variety of motor control options, communications, energy savings and standard safety features in a cost-effective drive, the PowerFlex 520-Series drive is suitable for a wide array of applications.

Maximize your system performance and productivity by taking advantage of the following key features offered in a PowerFlex 520-Series drive.

PowerFlex 520-Series AC Drives Feature

Modular Design

- Detachable control module and power module allow simultaneous configuration and installation.
- Each drive has a standard control module used across the entire power range.
- MainsFree™ configuration allows you to simply connect your control module to a PC with a standard USB cable and quickly upload, download, and flash the drive with new settings.
- Support for accessory cards without affecting footprint.
 (PowerFlex 523 drives support one, PowerFlex 525 drives support two)

Packaging and Mounting

- Installation can be quick and easy using the **DIN rail mounting** feature on A, B, and C frame drives. Panel mounting is also available, providing added flexibility.
- **Zero Stacking**™ is allowed for ambient temperatures up to 45 °C, saving valuable panel space.
- Integral filtering is available on all 200V and 400V ratings, providing a cost-effective means of meeting EN61800-3 Category C2 and C3 EMC requirements. External filters provide compliance to EN61800-3 Category C1, C2, and C3 EMC requirements for all PowerFlex 520-Series ratings.
- An optional **IP 30, NEMA/UL Type 1 conduit box** is easily adapted to the standard IP 20 (NEMA Type Open) product, providing increased environmental ratings.

Optimized Performance

- Removable MOV to ground provides trouble-free operation when used on ungrounded distribution systems.
- A relay pre-charge limits inrush current.
- Integral brake transistor, available on all ratings, provides dynamic braking capability with simple low cost brake resistors.
- A jumper to switch between 24V DC sink or source control for control wiring flexibility.
- Dual Overload Rating available for drives above 15 HP/11 kW. Normal duty: 110% overload for 60 seconds or 150% for 3 seconds. Heavy duty: 150% overload for 60 seconds or 180% overload (200% programmable) for 3 seconds provides robust overload protection.
- Adjustable PWM frequency up to 16 kHz ensures quiet operation.

PowerFlex 520-Series AC Drive Advanced Features

Control Performance

- Variety of motor control options, including:
 - Volts per hertz (V/Hz)
 - Sensorless Vector Control (SVC)
 - Closed loop velocity vector control (PowerFlex 525 drives only)
- Variety of Positioning Control, including:
 - PointStop™ stops motor load in a consistent position without encoder feedback
 - Closed loop feedback with an optional encoder card (PowerFlex 525 drives only)
 - Point-to-point positioning mode (PowerFlex 525 drives only)
- Integral PID functionality enhances application flexibility (PowerFlex 523 drives have one PID loop, PowerFlex 525 drives have two PID loops)

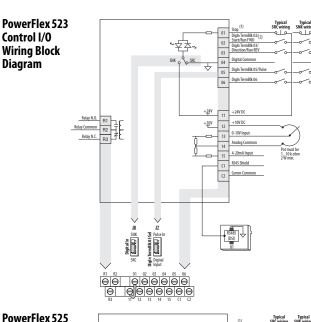
I/O Wiring

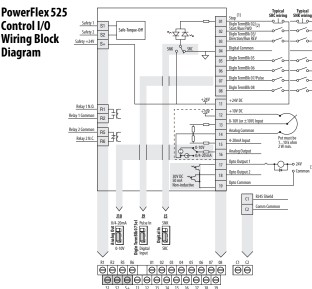
PowerFlex 523

- Two (2) Analog Inputs (two unipolar) are independently isolated from the rest of the drive I/O.
- Five (5) Digital Inputs (four programmable) provide application versatility.
- One (1) Relay Output (form C) can be used to indicate various drive, motor or logic conditions.

PowerFlex 525

- Two (2) Analog Inputs (one unipolar and one bipolar) are independently isolated from the rest of the drive I/O. These inputs can be toggled via a digital input.
- Seven (7) Digital Inputs (six programmable) provide application versatility.
- One (1) Analog Output is jumper selectable between either 0-10V or 0-20 mA. This scalable, 10-bit output is suitable for metering or as a speed reference for another drive.
- Two (2) Opto Outputs and two (2) Relay Outputs (one form A and one form B) can be used to indicate various drive, motor or logic conditions.





Control I/O

Diagram

Communications

- Embedded EtherNet/IP™ port allows easy configuration, control, and collection of drive data over the network. (PowerFlex 525 drives only)
- **Dual port EtherNet/IP option card** supports Device Level Ring (DLR) topologies, providing **fault-tolerant connectivity** for optimum drive availability.
- Integral RS485/DSI communications enable the drives to be used in a multi-drop network configuration.
- Optional communication cards such as **DeviceNet**™, and **PROFIBUS DP**™ can improve machine performance.
- Online EDS file creation with RSNetWorx[™] providing ease of set-up on a network.

Optimized for Common DC Bus Installations

Enhanced Control of Internal Pre-charge

Common DC Bus offers additional inherent breaking capabilities by utilizing all the drives/loads on the bus for energy absorption offering higher efficiency and cost savings. The PowerFlex 520-Series drive has been optimized for use in Common DC Bus or Shared DC Bus installations.

- Configurable pre-charge control using digital inputs.
- Direct DC Bus connection to power terminal blocks.

Improved Ride Through

Operation Down to 1/2 Line Voltage

The PowerFlex 520-Series drive allows for the selection of 1/2 DC Bus operation, for use in critical applications where continued drive output is desired even in the event of brown out or low voltage conditions. The PowerFlex 520-Series drive also supports enhanced inertia ride through for additional low voltage mitigation.

- Selectable 1/2 line voltage operation.
- Increased power loss ride through.

Additional Features of PowerFlex 525 Drives

Closed Loop Feedback

Encoder/Pulse Train Input

The PowerFlex 525 drive allows for configurable closed loop control with an optional encoder card for either speed or position feedback for improved speed regulation, basic position control, or other pulse inputs for motor control.

- Improved speed regulation
- Basic position control

Basic Position Control

Local Position Control

- Position regulator with StepLogic[™]
 - 8 positions (local logic)

Outer Position Control Loop

- Analog input bipolar mode offers improved zero-cross performance.
- **Simple motion control** applications with more complex position profiles.
- Speed reference supplied to drive via Analog Input or multiple field bus network options.
- **Speed ratio** available for simple draw applications.

Feedback Details

Line Driver Type Incremental Encoder Option Card Encoder Wiring Examples

- Quadrature (dual channel) or Single Channel
- 5V/12V DC supply, 10 mA min per channel
- Single Ended or Differential (A, B Channel)
- Duty Cycle of 50%, +10%
- Input Frequency up to 250 kHz

Pulse Train Input

- Configurable Input Voltage 5V/12V/24V DC autodetect
- Input Frequency up to 100 kHz

1/0 Connection Example 1/0 **Connection Example** Encoder Encoder Power -Power -Internal Drive External **Power** Power Internal (drive) Source 12V DC, 250 mA Encoder Encoder Signal -Signal – Single-Ended. Differential. **Dual Channel Dual Channel**

Safety Inside using Safe-Torque-Off Function

Safe Torque-Off is a standard safety feature of the PowerFlex 525 drive to help protect personnel and equipment. Safe Torque-off allows you to restart your application faster after a safety-related situation.

- Safe Torque-Off functionality removes rotational power without powering down the drive.
- Embedded safety reduces wiring and saves on installation space.
- Meets ISO 13849-1 standards and provides safety ratings up to and including SIL 2/PLd.

Communications and Software

Versatile Programming and Network Solutions

- PowerFlex 520-Series drives are compatible with any device that acts as a RTU Master and supports standard 03 and 06 RTU commands.
- A network can be configured using PowerFlex 520-Series drives for high performance and flexible configuration capabilities.
 - Embedded port for EtherNet/IP (PowerFlex 525 drives only)
 - EtherNet/IP dual-port option card
 - DeviceNet option card
 - PROFIBUS DP option card
- A multi-drive solution can be reached using a single PowerFlex 520-Series drive, with the ability for up to five (5) drives to reside on one (1) node.
- Integral RS485 communications enable the drives to be used in a multi-drop network configuration. A serial converter module (SCM) provides connectivity to any controller with a DF1 port. The SCM can be eliminated if the controller acts as a RTU Master.



PC Programming Software

Connected Components Workbench™

- Supports plug-and-play connectivity through a standard USB connection.
- AppView[™] tool provides parameter groups for several of the most common applications.
- Create and save custom parameter groups using the CustomView[™] tool.
- Supports PowerFlex drives, Micro800[™] controllers and PanelView[™] component graphic terminals.

Studio 5000™ Logix Designer

- Add-on profiles (AOPs) for PowerFlex 520-seriers AC drives provide seamless integration into the Logix environment.
- Configuration files from Studio 5000 Logix Designer⁽¹⁾ can be transferred directly to the PowerFlex 520-Series drive over EtherNet/IP.
- Automatic Device Configuration (ADC) uploads configuration parameters to a replaced drive, minimizing the need for a manual reconfiguration.
- (1) The Logix Designer application is the rebranding of RSLogix 5000 software. You can also use RSLogix 5000 version 17 or greater.

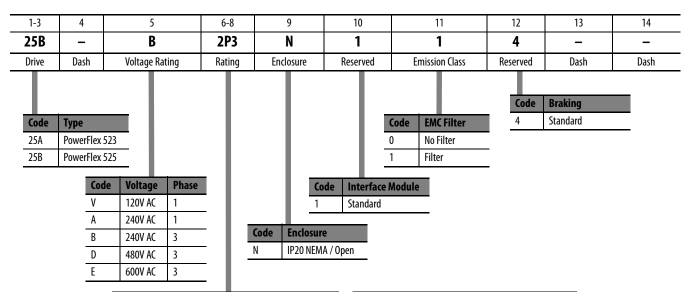
PowerFlex 523 Drive Family



PowerFlex 525 Drive Family



Catalog Number Explanation



Output Current @ 1 Phase, 100120V Input						
Code	Amps	Frame	ND	ND		
			HP	kW	HP	kW
1P6 ⁽¹⁾	1.6	Α	0.25	0.2	0.25	0.2
2P5	2.5	Α	0.5	0.4	0.5	0.4
4P8	4.8	В	1.0	0.75	1.0	0.75
6P0	6.0	В	1.5	1.1	1.5	1.1

Output Current @ 1 Phase, 200240V Input						
Code	Amps	Frame	ND		HD	
			HP	kW	HP	kW
1P6 ⁽¹⁾	1.6	Α	0.25	0.2	0.25	0.2
2P5	2.5	Α	0.5	0.4	0.5	0.4
4P8	4.8	Α	1.0	0.75	1.0	0.75
8P0	8.0	В	2.0	1.5	2.0	1.5
011	11.0	В	3.0	2.2	3.0	2.2

Output Current @ 3Phase, 200240V Input						
Code	Amps	Frame	ND		HD	
			HP	kW	HP	kW
1P6 ⁽¹⁾	1.6	Α	0.25	0.2	0.25	0.2
2P5	2.5	Α	0.5	0.4	0.5	0.4
5P0	5.0	Α	1.0	0.75	1.0	0.75
8P0	8.0	Α	2.0	1.5	2.0	1.5
011	11.0	Α	3.0	2.2	3.0	2.2
017	17.5	В	5.0	4.0	5.0	4.0
024	24.0	C	7.5	5.5	7.5	5.5
032	32.2	D	10.0	7.5	10.0	7.5
048 ⁽²⁾	48.3	E	15.0	11.0	10.0	7.5
062 ⁽²⁾	62.1	E	20.0	15.0	15.0	11.0

Output Current @ 3 Phase, 380480V Input						
Code	Amps	Amps Fram ND HD				
		е	HP	kW	HP	kW
1P4	1.4	Α	0.5	0.4	0.5	0.4
2P3	2.3	Α	1.0	0.75	1.0	0.75
4P0	4.0	Α	2.0	1.5	2.0	1.5
6P0	6.0	Α	3.0	2.2	3.0	2.2
010	10.5	В	5.0	4.0	5.0	4.0
013	13.0	C	7.5	5.5	7.5	5.5
017	17.0	C	10.0	7.5	10.0	7.5
024	24.0	D	15.0	11.0	15.0	11.0
030 ⁽²⁾	30.0	D	20.0	15.0	15.0	11.0
037 ⁽²⁾	37.0	E	25.0	18.5	20.0	15.0
043 ⁽²⁾	43.0	E	30.0	22.0	25.0	18.5

Output Current @ 3 Phase, 525600V Input						
Code	Amps	Fram	ND	ND		
		е	HP	kW	HP	kW
0P9	0.9	Α	0.5	0.4	0.5	0.4
1P7	1.7	Α	1.0	0.75	1.0	0.75
3P0	3.0	Α	2.0	1.5	2.0	1.5
4P2	4.2	Α	3.0	2.2	3.0	2.2
6P6	6.6	В	5.0	4.0	5.0	4.0
9P9	9.9	C	7.5	5.5	7.5	5.5
012	12.0	C	10.0	7.5	10.0	7.5
019	19.0	D	15.0	11.0	15.0	11.0
022 ⁽²⁾	22.0	D	20.0	15.0	15.0	11.0
027 ⁽²⁾	27.0	E	25.0	18.5	20.0	15.0
032 ⁽²⁾	32.0	E	30.0	22.0	25.0	18.5

⁽¹⁾ This rating is only available for PowerFlex 523 drives.

⁽²⁾ Normal and Heavy Duty ratings are available for this drive.

Technical Specifications

Protection

Specifications	PowerFlex 523	PowerFlex 525
Bus Overvoltage Trip		•
100120V AC Input:	405V DC bus (equivalent to 150V AC incoming line)	
200240V AC Input:	405V DC bus (equivalent to 290V AC incoming line)	
380480V AC Input:	810V DC bus (equivalent to 575V AC incoming line)	
525600V AC Input:	1005V DC bus (equivalent to 711V AC incoming line)	
Bus Undervoltage Trip		
100120V AC Input:	190V DC bus (equivalent to 75V AC incoming line)	
200240V AC Input:	190V DC bus (equivalent to 150V AC incoming line)	
380480V AC Input:	390V DC bus (equivalent to 275V AC incoming line)	
525600V AC Input		
P038 = 3 "600V":	487V DC bus (equivalent to 344V AC incoming line)	
P038 = 2 "480V":	390V DC bus (equivalent to 275V AC incoming line)	
Power Ride-Thru:	100 ms	
Logic Control Ride-Thru:	0.5 s minimum, 2 s typical	
Electronic Motor Overload Protection:	Provides class 10 motor overload protection according to NI article 430.126 (A) (2). UL 508C File 29572.	EC article 430 and motor over-temperature protection according to NEC
Overcurrent:	200% hardware limit, 300% instantaneous fault	
Ground Fault Trip:	Phase-to-ground on drive output	
Short Circuit Trip:	Phase-to-phase on drive output	

Electrical

Specifications	PowerFlex 523	PowerFlex 525		
Voltage Tolerance:	-15% / +10%			
Frequency Tolerance:	4763 Hz			
Input Phases:	Three-phase input provides full rating. Single-phase in	put provides 35% rating on three-phase drives.		
Displacement Power Factor:	0.98 across entire speed range	0.98 across entire speed range		
Maximum Short Circuit Rating:	100,000 Amps Symmetrical	100,000 Amps Symmetrical		
Actual Short Circuit Rating:	Determined by AIC Rating of installed fuse/circuit brea	Determined by AIC Rating of installed fuse/circuit breaker		
Transistor Type:	Isolated Gate Bipolar Transistor (IGBT)	Isolated Gate Bipolar Transistor (IGBT)		
Internal DC Bus Choke	Only for Frame E drive ratings			
200240V AC Input:	11 kW (15 HP)	11 kW (15 HP)		
380480V AC Input:	1518.5 kW (2025 HP) — Heavy Duty			
525600V AC Input:	1518.5 kW (2025 HP) — Heavy Duty			

Control

Specifications	PowerFlex 523	PowerFlex 525	;	
Method		Sinusoidal PWM, Volts/Hertz, Sensorless Vector Control, Economizer SVC motor control, and Closed Loop Velocity Vector Control (Closed Loop Velocity Vector Control is not applicable to PowerFlex 523 drives)		
Carrier Frequency	216 kHz, Drive rating based on 4 kHz	216 kHz, Drive rating based on 4 kHz		
Frequency Accuracy				
Digital Input:	Within ±0.05% of set output frequency			
Analog Input:	Within 0.5% of maximum output frequency, 10-Bit	Within 0.5% of maximum output frequency, 10-Bit resolution		
Analog Output:	-	±2% of full scale	e, 10-Bit resolution	

Specifications	PowerFlex 523	PowerFlex 525		
Performance		<u> </u>		
V/Hz (Volts per Hertz):	$\pm 1\%$ of base speed across a 60:1 speed range			
SVC (Sensorless Vector):	$\pm 0.5\%$ of base speed across a 100:1 speed range			
SVC Economizer:	$\pm 0.5\%$ of base speed across a 100:1 speed range			
VVC (Velocity Vector Control):	$\pm 0.5\%$ of base speed across a 60:1 speed range – Not app	olicable to PowerFlex 523 drives		
Performance with Encoder	-			
SVC (Sensorless Vector):		±0.1% of base speed across a 100:1 speed range		
SVC Economizer:		±0.1% of base speed across a 100:1 speed range		
VVC (Velocity Vector Control):		$\pm 0.1\%$ of base speed across a 1000:1 speed range		
Output Voltage Range:	0V to rated motor voltage	•		
Output Frequency Range:	0500 Hz (programmable)			
Efficiency:	97.5% (typical)			
Stop Modes:	Multiple programmable stop modes including — Ramp, Co	past, DC-Brake, and Ramp-to-Stop		
Accel/Decel:	Four independently programmable accel and decel times.	Each time may be programmed from 0600 s in 0.01 s increments.		
Intermittent Overload				
Normal Duty:	-	110% Overload capability for up to 60 s, 150% for up to 3 s		
		Applies for power rating above 15 kW (20 HP) only. Based on 480V drive rating.		
Heavy Duty:	150% Overload capability for up to 60 s, 180% for up to 3	150% Overload capability for up to 60 s, 180% for up to 3 s (200% programmable)		

Control Inputs

Specification	ons	PowerFlex 523	PowerFlex 525		
Digital	Bandwidth:	10 Rad/s for open and closed loop			
	Quantity:	(1) Dedicated for stop	(1) Dedicated for stop		
		(4) Programmable	(6) Programmable		
	Current:	6 mA			
	Туре				
	Source Mode (SRC):	1824V = 0N, 06V = 0FF			
	Sink Mode (SNK):	06V = 0N, 1824V = 0FF			
	Pulse Train				
	Quantity:	(1) Shared with one of the programmable digital input terminals.			
	Input Signal:	Transistor contact (open collector)			
	Input Frequency:	0100 kHz			
	Current Consumption:	7 mA @ 24V DC maximum			
Analog	Quantity:	(2) Isolated, 0-10V and 4-20 mA	(2) Isolated, -10-10V and 4-20 mA		
	Specification				
	Resolution:	10-bit			
	0-10V DC Analog:	100k ohm input impedance			
	4-20 mA Analog:	250 ohm input impedance			
	External Pot:	110k ohm, 2 W minimum			

Control Outputs

Specifications		PowerFlex 523	PowerFlex 525
Relay	Quantity:	(1) Programmable Form C	(2) 1 Programmable Form A and 1 Programmable Form B
	Specification		
	Resistive Rating:	3.0 A @ 30V DC, 3.0 A @ 125V, 3.0 A @ 240V AC	
	Inductive Rating:	0.5 A @ 30V DC, 0.5 A @ 125V, 0.5 A @ 240V AC	

Specifications		PowerFlex 523	PowerFlex 525	
Opto	Quantity:	-	(2) Programmable	
	Specification:		30V DC, 50 mA Non-inductive	
Analog	Quantity:	-	(1) Non-Isolated 0-10V or 4-20 mA	
	Specification			
	Resolution:		10-bit	
	0-10V DC Analog:		1 k ohm minimum	
	4-20 mA Analog:		525 ohm maximum	

Encoder

Specifications	PowerFlex 523	PowerFlex 525
Type:	_	Incremental, dual channel
Supply:		12V, 250 mA
Quadrature:		90°, ±27° @ 25 °C
Duty Cycle:		50%, +10%
Requirements:		Encoders must be line driver type, quadrature (dual channel) or pulse (single channel), 3.526V DC output, single-ended or differential and capable of supplying a minimum of 10 mA per channel. Allowable input is DC up to a maximum frequency of 250 kHz. The encoder I/O automatically scales to allow 5V, 12V and 24V DC nominal voltages.

Environmental Specifications

Specifications	PowerFle	ex 523		PowerFlex 525					
Altitude	See <u>Curre</u>	See <u>Current Derating Curves on page 18</u> for derating guidelines.							
Without derating:	1000 m (3	1000 m (3300 ft) max.							
With derating:	Up to 400	Up to 4000 m (13,200 ft) max., with the exception of 600V drives at 2000 m (6600 ft) max.							
Surrounding Air Temperature, max.	See <u>Curre</u>	See <u>Current Derating Curves on page 18</u> for derating guidelines.							
Without derating:	-2050°	-2050 °C (-4122 °F)							
With derating:	-2060 °	C (-4140 °F) or -2070 °C (-4	158 °F) with optional Co	ntrol Module Fan kit.					
Storage Temperature									
Frame AD:	-4085 °	C (-40185 °F)							
Frame E:	-4070 °	C (-40158 °F)							
Atmosphere:									
	IMPORTANT Drive must not be installed in an area where the ambient atmosphere contains volatile or co or dust. If the drive is not going to be installed for a period of time, it must be stored in an are be exposed to a corrosive atmosphere.								
Relative Humidity:	095% n	095% noncondensing							
Shock:	Complies	with IEC 60068-2-27							
Vibration:	Complies	with IEC 60068-2-6:1995							
	Frame Operating and Nonoperating			Nonoperating (Transportation)					
	Size	Force (Shock/Vibration)	Mounting Type	Force (Shock/Vibration)	Mounting Type				
	Α	15 g / 2 g	DIN rail or screw	30 g/ 2.5 g	Screw only				
	В	15 g / 2 g	DIN rail or screw	30 g/ 2.5 g	Screw only				
	C	15 g / 2 g	DIN rail or screw	30 g/ 2.5 g	Screw only				
	D	15 g / 2 g	Screw only	30 g/ 2.5 g	Screw only				
	E	15 g / 1.5 g	Screw only	30 g/ 2.5 g	Screw only				
Conformal Coating:	Complies	with:							
,	IEC 60	721-3-3 to level 3C2 (chemical an	d gases only)						
Surrounding Environment Pollution Degree			<u> </u>						
Pollution Degree 1 & 2:	All enclosures acceptable.								
Sound Pressure Level (A-weighted)	Measurements are taken 1 m from the drive.								
Frame A & B:	Maximum 53 dBA								
Frame C:	Maximum	1 57 dBA							
Frame D:	Maximum	n 64 dBA							
Frame E:	Maximum	1 68 dBA							

Certifications

Certification	PowerFlex 523	PowerFlex 525			
c-UL-us	Listed to UL508C and CAN/CSA-C22.2 No. 14-05.	·			
c (UL) us					
C-Tick	Australian Communications and Media Authority				
	In conformity with the following:				
	Radiocommunications Act: 1992				
N223	Radiocommunications Standard: 2008				
	Radiocommunications Labelling Notice: 2008				
	Standards applied:				
	EN 61800-3:2004				
Œ	In conformity with the following European Directives:				
((EMC Directive (2004/108/EC)				
((Low Voltage Directive (2006/95/EC)				
	Standards applied:				
	EN 61800-3:2004				
	EN 61800-5-1:2007				
TUV	Not applicable	TÜV Rheinland			
Bauart geprüft		Standards applied:			
TÜV Rheinland		EN ISO 13849-1:2008			
Type approved		EN 61800-5-2:2007			
		EN 61508 PARTS 1-7:2010			
		EN 62061:2005			
		EN 60204-1:2009			
		Certified to ISO 13849-1 SIL2/PLd with embedded Safe-Torque-Off function			
		Meets Functional Safety (FS) when used with embedded Safe-Torque-Off function			
ATEX	Not applicable	Certified to ATEX directive 94/9/EC			
€x II (2) G D		Group II Category (2) GD Applications with ATEX Approved Motors			
KCC	Korean Registration of Broadcasting and Communications Equipme	ent			
	Compliant with the following standards:				
	Article 58-2 of Radio Waves Act, Clause 3				
GOST-R	Russian GOST-R Certificate no.				
	POCC US.ME92.H00040				
AC 156	Tested by Trentec to be compliant with AC156 Acceptance Criteria for Seismic Qualification Testing of Nonstructural Components and 2003 International Building Code for worst-case seismic level for USA excluding site class F				
EPRI	Electric Power Research Institute				
DOA	Certified compliant with the following standards:				
SEMI F47	SEMI F47 IEC 61000-4-34				
Lloyds Register	IEC 61000-4-34				
RoHS	Compliant with the European "Restriction of Hazardous Substance:	7 3 71 11			
	ned to meet the appropriate portions of the following specifications:	DIRECTIVE			

NFPA 70 - US National Electrical Code

NEMA ICS 7.1 - Safety standards for Construction and Guide for Selection, Installation and Operation of Adjustable Speed Drive Systems.

Dimensions and Weights

Frame/Rating Cross-Reference

Catalog Number Description

25B	-	V	2P5	N	1	0	4
Drive		Voltage Rating	Rating	Enclosure	HIM	Emission Class	Version

PowerFlex 520-Series Drive Ratings

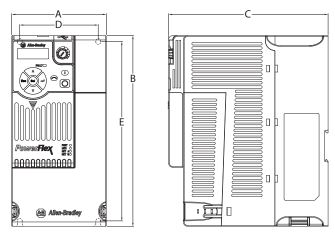
		Output	Ratings						
PowerFlex 523 PowerFlex 525		Normal Duty Heavy Duty		Output	Input				
Catalog No.	Catalog No.	HP	kW	HP	kW	Current (A)	Voltage Range	Total Watts Loss	Frame Size
100120V AC (-15	%, +10%) – 1-Phase Ir	put, 023	OV 3-Phase	Output		•	•	•	•
25A-V1P6N104	_	0.25	0.2	0.25	0.2	1.6	85132	20.0	Α
25A-V2P5N104	25B-V2P5N104	0.5	0.4	0.5	0.4	2.5	85132	27.0	A
25A-V4P8N104	25B-V4P8N104	1.0	0.75	1.0	0.75	4.8	85132	53.0	В
25A-V6P0N104	25B-V6P0N104	1.5	1.1	1.5	1.1	6.0	85132	67.0	В
200240V AC (-15	%, +10%) – 1-Phase Ir	nput, 023	OV 3-Phase	Output		•			·
25A-A1P6N104	-	0.25	0.2	0.25	0.2	1.6	85132	20.0	A
25A-A2P5N104	25B-A2P5N104	0.5	0.4	0.5	0.4	2.5	170264	29.0	A
25A-A4P8N104	25B-A4P8N104	1.0	0.75	1.0	0.75	4.8	170264	50.0	A
25A-A8P0N104	25B-A8P0N104	2.0	1.5	2.0	1.5	8.0	170264	81.0	В
25A-A011N104	25B-A011N104	3.0	2.2	3.0	2.2	11.0	170264	111.0	В
200240V AC (-15	%, +10%) – 1-Phase Ir	put with E	ላር Filter, (230V 3	-Phase 0	utput			
25A-A1P6N114	-	0.25	0.2	0.25	0.2	1.6	85132	20.0	A
25A-A2P5N114	25B-A2P5N114	0.5	0.4	0.5	0.4	2.5	170264	29.0	A
25A-A4P8N114	25B-A4P8N114	1.0	0.75	1.0	0.75	4.8	170264	53.0	A
25A-A8P0N114	25B-A8P0N114	2.0	1.5	2.0	1.5	8.0	170264	84.0	В
25A-A011N114	25B-A011N114	3.0	2.2	3.0	2.2	11.0	170264	116.0	В
200240V AC (-15	%, +10%) – 3-Phase Ir	nput, 0230	OV 3-Phase	Output					
25A-B1P6N104	-	0.25	0.2	0.25	0.2	1.6	85132	20.0	A
25A-B2P5N104	25B-B2P5N104	0.5	0.4	0.5	0.4	2.5	170264	29.0	A
25A-B5P0N104	25B-B5P0N104	1.0	0.75	1.0	0.75	5.0	170264	50.0	A
25A-B8P0N104	25B-B8P0N104	2.0	1.5	2.0	1.5	8.0	170264	79.0	A
25A-B011N104	25B-B011N104	3.0	2.2	3.0	2.2	11.0	170264	107.0	A
25A-B017N104	25B-B017N104	5.0	4.0	5.0	4.0	17.5	170264	148.0	В
25A-B024N104	25B-B024N104	7.5	5.5	7.5	5.5	24.0	170264	259.0	C
25A-B032N104	25B-B032N104	10.0	7.5	10.0	7.5	32.2	170264	323.0	D
25A-B048N104	25B-B048N104	15.0	11.0	10.0	7.5	48.3	170264	584.0	E
25A-B062N104	25B-B062N104	20.0	15.0	15.0	11.0	62.1	170264	708.0	E
380480V AC (-15	%, +10%) – 3-Phase Ir	nput, 0460	OV 3-Phase	Output ⁽¹	1)				
25A-D1P4N104	25B-D1P4N104	0.5	0.4	0.5	0.4	1.4	323528	27.0	Α
25A-D2P3N104	25B-D2P3N104	1.0	0.75	1.0	0.75	2.3	323528	37.0	Α
25A-D4P0N104	25B-D4P0N104	2.0	1.5	2.0	1.5	4.0	323528	80.0	Α
25A-D6P0N104	25B-D6P0N104	3.0	2.2	3.0	2.2	6.0	323528	86.0	Α
25A-D010N104	25B-D010N104	5.0	4.0	5.0	4.0	10.5	323528	129.0	В
25A-D013N104	25B-D013N104	7.5	5.5	7.5	5.5	13.0	323528	170.0	С
25A-D017N104	25B-D017N104	10.0	7.5	10.0	7.5	17.0	323528	221.0	С
25A-D024N104	25B-D024N104	15.0	11.0	15.0	11.0	24.0	323528	303.0	D
25A-D030N104	25B-D030N104	20.0	15.0	15.0	11.0	30.0	323528	387.0	D

		Output	Ratings						
PowerFlex 523	PowerFlex 525	Normal	Duty	Heavy	Duty	Output	Input		
Catalog No.	Catalog No.	HP	kW	HP	kW	Current (A)	Voltage Range	Total Watts Loss	Frame Size
380480V AC (-15%, +10%) – 3-Phase Input with EMC Filter, 0460V 3-Phase Output									
25A-D1P4N114	25B-D1P4N114	0.5	0.4	0.5	0.4	1.4	323528	27.0	A
25A-D2P3N114	25B-D2P3N114	1.0	0.75	1.0	0.75	2.3	323528	37.0	A
25A-D4P0N114	25B-D4P0N114	2.0	1.5	2.0	1.5	4.0	323528	81.0	A
25A-D6P0N114	25B-D6P0N114	3.0	2.2	3.0	2.2	6.0	323528	88.0	A
25A-D010N114	25B-D010N114	5.0	4.0	5.0	4.0	10.5	323528	133.0	В
25A-D013N114	25B-D013N114	7.5	5.5	7.5	5.5	13.0	323528	175.0	С
25A-D017N114	25B-D017N114	10.0	7.5	10.0	7.5	17.0	323528	230.0	C
25A-D024N114	25B-D024N114	15.0	11.0	15.0	11.0	24.0	323528	313.0	D
25A-D030N114	25B-D030N114	20.0	15.0	15.0	11.0	30.0	323528	402.0	D
25A-D037N114	25B-D037N114	25.0	18.5	20.0	15.0	37.0	323528	602.0	E
25A-D043N114	25B-D043N114	30.0	22.0	25.0	18.5	43.0	323528	697.0	E
525600V AC (-15%	%, +10%) – 3-Phase Inj	out, 0575	V 3-Phase	Output		•	•	•	
25A-E0P9N104	25B-E0P9N104	0.5	0.4	0.5	0.4	0.9	446660	22.0	A
25A-E1P7N104	25B-E1P7N104	1.0	0.75	1.0	0.75	1.7	446660	32.0	A
25A-E3P0N104	25B-E3P0N104	2.0	1.5	2.0	1.5	3.0	446660	50.0	A
25A-E4P2N104	25B-E4P2N104	3.0	2.2	3.0	2.2	4.2	446660	65.0	A
25A-E6P6N104	25B-E6P6N104	5.0	4.0	5.0	4.0	6.6	446660	95.0	В
25A-E9P9N104	25B-E9P9N104	7.5	5.5	7.5	5.5	9.9	446660	138.0	C
25A-E012N104	25B-E012N104	10.0	7.5	10.0	7.5	12.0	446660	164.0	C
25A-E019N104	25B-E019N104	15.0	11.0	15.0	11.0	19.0	446660	290.0	D
25A-E022N104	25B-E022N104	20.0	15.0	15.0	11.0	22.0	446660	336.0	D
25A-E027N104	25B-E027N104	25.0	18.5	20.0	15.0	27.0	446660	466.0	E
25A-E032N104	25B-E032N104	30.0	22.0	25.0	18.5	32.0	446660	562.0	E

⁽¹⁾ A non-filtered drive is not available for 380...480V AC 25 HP (18.5 kW) and 30 HP (22.0 kW) ratings. Filtered drives are available, however you must verify that the application will support a filtered drive.

Drive Dimensions and Weight

Dimensions are in mm and (in.). Weights are in kg and (lb).



Frame Size	A	В	С	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)
С	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)

Design Considerations

Mounting Considerations

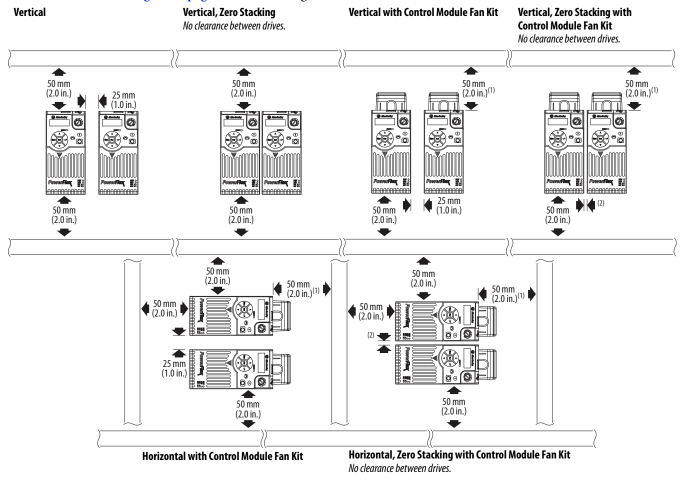
• Mount the drive upright on a flat, vertical and level surface.

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 Weights on page 14</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

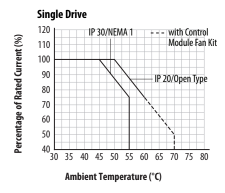
See Accessories and Dimensions on page 36 for option kits.

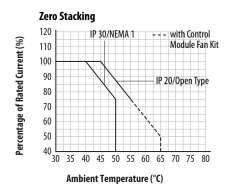
		Ambient Temperature			
Mounting	Enclosure Rating ⁽¹⁾	Minimum	Maximum (No Derate)	Maximum (Derate) ⁽²⁾	Maximum with Control Module Fan Kit (Derate) ⁽³⁾⁽⁵⁾
Vertical	IP 20/Open Type		50 °C (122 °F)	60 °C (140 °F)	70 °C (158 °F)
	IP 30/NEMA 1/UL Type 1		45 °C (113 °F)	55 °C (131 °F)	-
Vertical, Zero Stacking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

- (1) 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.
- (2) 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.
- (3) 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.
- (4) Catalogs 25x-D1P4N104 and 25x-E0P9N104 cannot be mounted using either of the horizontal mounting methods.
- (5) Requires installation of the PowerFlex 520-Series Control Module Fan Kit, catalog number 25-FANx-70C.

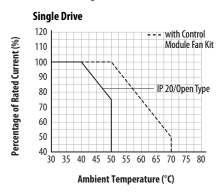
Current Derating Curves

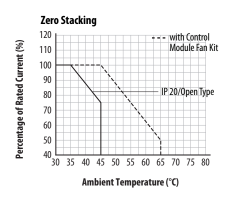
Vertical Mounting





Horizontal Mounting/Floor





Derating Guidelines for High Altitude

The drive can be used without derating at a maximum altitude of 1000 m (3300 ft). If the drive is used above 1000 m (3300 ft):

• Derate the maximum ambient temperature by $5 \, ^{\circ}\text{C} (9 \, ^{\circ}\text{F})$ for every additional $1000 \, \text{m} (3300 \, \text{ft})$, subject to limits listed in the Altitude Limit (Based on Voltage) table below.

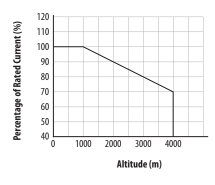
Or

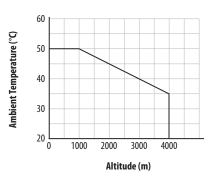
• Derate the output current by 10% for every additional 1000 m (3300 ft), subject to limits listed in the Altitude Limit (Based on Voltage) table below.

Altitude Limit (Based on Voltage)

Drive Rating	Center Ground (Wye Neutral)	Corner Ground, Impedance Ground, or Ungrounded
100120V 1-Phase	6000 m	6000 m
200240V 1-Phase	2000 m	2000 m
200240V 3-Phase	6000 m	2000 m
380480V 3-Phase	4000 m	2000 m
525600V 3-Phase	2000 m	2000 m

High Altitude





Debris Protection

Take precautions to prevent debris from falling through the vents of the drive housing during installation.

Storage

- Store within an ambient temperature range of -40...85 $^{\circ}$ C $^{(1)}$.
- Store within a relative humidity range of 0...95%, noncondensing.
- Do not expose to a corrosive atmosphere.
- (1) The maximum ambient temperature for storing a Frame E drive is 70 °C.

AC Supply Source Considerations

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.

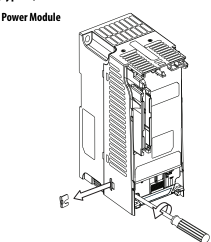
ATTENTION: Removing MOVs in drives with an embedded filter will also disconnect the filter capacitor from earth ground.

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.

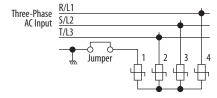
- 1. Turn the screw counterclockwise to loosen.
- 2. Pull the jumper completely out of the drive chassis.
- 3. Tighten the screw to keep it in place.

Jumper Location (Typical)



IMPORTANT Tighten screw after jumper removal.

Phase to Ground MOV Removal



Input Power Conditioning

The drive is suitable for direct connection to input power within the rated voltage of the drive (see <u>Input Power Conditions on page 20</u>). Listed in the Input Power Conditions table below are certain input power conditions which may cause component damage or reduction in product life. If any of these conditions exist, install one of the devices listed under the heading Corrective Action on the line side of the drive.

IMPORTANT

Only one device per branch circuit is required. It should be mounted closest to the branch and sized to handle the total current of the branch circuit.

Input Power Conditions

Input Power Condition	Corrective Action			
Low Line Impedance (less than 1% line reactance)	Install Line Reactor ⁽²⁾			
Greater than 120 kVA supply transformer	or Isolation Transformer			
Line has power factor correction capacitors	Install Line Reactor ⁽²⁾			
Line has frequent power interruptions	or Isolation Transformer			
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⁾			

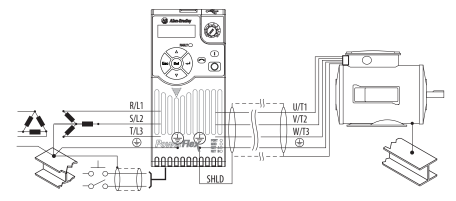
⁽¹⁾ For drives applied on an open delta with a middle phase grounded neutral system, the phase opposite the phase that is tapped in the middle to the neutral or earth is referred to as the "stinger leg," "rid leg," "red leg," etc. This leg should be identified throughout the system with red or orange tape on the wire at each connection point. The stinger leg should be connected to the center Phase B on the reactor. See <u>Bulletin 1321-3R Series Line Reactors on page 41</u> for specific line reactor part numbers.

⁽²⁾ See <u>Accessories and Dimensions on page 36</u> for accessory ordering information.

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



Ground Fault Monitoring

If a system ground fault monitor (RCD) is to be used, only Type B (adjustable) devices should be used to avoid nuisance tripping.

Safety Ground -⊕ (PE)

This is the safety ground for the drive that is required by code. One of these points must be connected to adjacent building steel (girder, joist), a floor ground rod or bus bar. Grounding points must comply with national and local industrial safety regulations and/or electrical codes.

Motor Ground

The motor ground must be connected to one of the ground terminals on the drive.

Shield Termination - SHLD

Either of the safety ground terminals located on the power terminal block provides a grounding point for the motor cable shield. The **motor cable** shield connected to one of these terminals (drive end) should also be connected to the motor frame (motor end). Use a shield terminating or EMI clamp to connect the shield to the safety ground terminal. The earthing plate or conduit box option may be used with a cable clamp for a grounding point for the cable shield.

When shielded cable is used for **control and signal wiring**, the shield should be grounded at the source end only, not at the drive end.

RFI Filter Grounding

Using a drive with filter may result in relatively high ground leakage currents. Therefore, the **filter must only be used in installations with grounded AC supply systems and be permanently installed and solidly grounded** (bonded) to the building power distribution ground. Ensure that the incoming supply neutral is solidly connected (bonded) to the same building power distribution ground. Grounding must not rely on flexible cables and should not include any form of plug or socket that would permit inadvertent disconnection. Some local codes may require redundant ground connections. The integrity of all connections should be periodically checked.

Power Wiring



ATTENTION: National Codes and standards (NEC, VDE, BSI, etc.) and local codes outline provisions for safely installing electrical equipment. Installation must comply with specifications regarding wire types, conductor sizes, branch circuit protection and disconnect devices. Failure to do so may result in personal injury and/or equipment damage.

ATTENTION: To avoid a possible shock hazard caused by induced voltages, unused wires in the conduit must be grounded at both ends. For the same reason, if a drive sharing a conduit is being serviced or installed, all drives using this conduit should be disabled. This will help minimize the possible shock hazard from "cross coupled" power leads.

Motor Cable Types Acceptable for 100...600 Volt Installations

A variety of cable types are acceptable for drive installations. For many installations, unshielded cable is adequate, provided it can be separated from sensitive circuits. As an approximate guide, allow a spacing of 0.3 m (1 ft) for every 10 m (32.8 ft) of length. In all cases, long parallel runs must be avoided. Do not use cable with an insulation thickness less than 15 mils (0.4 mm/0.015 in.). Do not route more than three sets of motor leads in a single conduit to minimize "cross talk". If more than three drive/motor connections per conduit are required, shielded cable must be used.

UL installations above 50 °C ambient must use 600V, 90 °C wire.

UL installations in 50 °C ambient must use 600V, 75 °C or 90 °C wire.

UL installations in 40 °C ambient should use 600V, 75 °C or 90 °C wire.

Use copper wire only. Wire gauge requirements and recommendations are based on 75 °C. Do not reduce wire gauge when using higher temperature wire.

Unshielded

THHN, THWN or similar wire is acceptable for drive installation in dry environments provided adequate free air space and/or conduit fill rates limits are provided. Any wire chosen must have a minimum insulation thickness of 15 mils and should not have large variations in insulation concentricity.



ATTENTION: Do not use THHN or similarly coated wire in wet areas.

Shielded/Armored Cable

Shielded cable contains all of the general benefits of multi-conductor cable with the added benefit of a copper braided shield that can contain much of the noise generated by a typical AC Drive. Strong consideration for shielded cable should be given in installations with sensitive equipment such as weigh scales, capacitive proximity switches and other devices that may be affected by electrical noise in the distribution system. Applications with large numbers of drives in a similar location, imposed EMC regulations or a high degree of communications / networking are also good candidates for shielded cable.

Shielded cable may also help reduce shaft voltage and induced bearing currents for some applications. In addition, the increased impedance of shielded cable may help extend the distance that the motor can be located from the drive without the addition of motor protective devices such as terminator networks. Refer to Reflected Wave in "Wiring and Grounding Guide, (PWM) AC Drives," publication <u>DRIVES-IN001</u>.

Consideration should be given to all of the general specifications dictated by the environment of the installation, including temperature, flexibility, moisture characteristics and chemical resistance. In addition, a braided shield should be included and be specified by the cable manufacturer as having coverage of at least 75%. An additional foil shield can greatly improve noise containment.

A good example of recommended cable is Belden* 295xx (xx determines gauge). This cable has four (4) XLPE insulated conductors with a 100% coverage foil and an 85% coverage copper braided shield (with drain wire) surrounded by a PVC jacket.

Other types of shielded cable are available, but the selection of these types may limit the allowable cable length. Particularly, some of the newer cables twist 4 conductors of THHN wire and wrap them tightly with a foil shield. This construction can greatly increase the cable charging current required and reduce the overall drive performance. Unless specified in the individual distance tables as tested with the drive, these cables are not recommended and their performance against the lead length limits supplied is not known.

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-7xxxxxx 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-7xxxxx-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.

Reflected Wave Protection

The drive should be installed as close to the motor as possible. Installations with long motor cables may require the addition of external devices to limit voltage reflections at the motor (reflected wave phenomena). Refer to Reflected Wave in "Wiring and Grounding Guide, (PWM) AC Drives," publication <u>DRIVES-IN001</u>.

The reflected wave data applies to all carrier frequencies 2...16 kHz.

For 240V ratings and lower, reflected wave effects do not need to be considered.

Output Disconnect

The drive is intended to be commanded by control input signals that will start and stop the motor. A device that routinely disconnects then reapplies output power to the motor for the purpose of starting and stopping the motor should not be used. If it is necessary to disconnect power to the motor with the drive outputting power, an auxiliary contact should be used to simultaneously disable drive (Aux Fault or Coast-to-Stop).

Power Terminal Block Wire Specifications

Frame	Maximum Wire Size ⁽¹⁾	Minimum Wire Size ⁽¹⁾	Torque
A	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.)
С	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.

Common Bus/Precharge Notes

If drives are used with a disconnect switch to the common DC bus, then an auxiliary contact on the disconnect must be connected to a digital input of the drive.

I/O Wiring

Motor Start/Stop Precautions



ATTENTION: A contactor or other device that routinely disconnects and reapplies the AC line to the drive to start and stop the motor can cause drive hardware damage. The drive is designed to use control input signals that will start and stop the motor. If used, the input device must not exceed one operation per minute or drive damage can occur.

ATTENTION: The drive start/stop control circuitry includes solid-state components. If hazards due to accidental contact with moving machinery or unintentional flow of liquid, gas or solids exist, an additional hardwired stop circuit may be required to remove the AC line to the drive. When the AC line is removed, there will be a loss of any inherent regenerative braking effect that might be present - the motor will coast to a stop. An auxiliary braking method may be required. Alternatively, use the drive's safety input function.

Important points to remember about I/O wiring:

- Always use copper wire.
- Wire with an insulation rating of 600V or greater is recommended.
- Control and signal wires should be separated from power wires by at least 0.3 m (1 ft).

IMPORTANT

I/O terminals labeled "Common" are not referenced to the safety ground (PE) terminal and are designed to greatly reduce common mode interference.



ATTENTION: Driving the 4-20 mA analog input from a voltage source could cause component damage. Verify proper configuration prior to applying input signals.

Signal and Control Wire Types

Recommendations are for 50 °C ambient temperature.

75 °C wire must be used for 60 °C ambient temperature.

90 °C wire must be used for 70 °C ambient temperature.

Recommended Signal Wire

Signal Type/Where Used	Belden Wire Type(s)(or equivalent) ⁽¹⁾	Description	Min. 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	Min. Insulation Rating
Unshielded	Per US NEC or applicable national or local code	-	300V,
Shielded	Multi-conductor shielded cable such as Belden 8770 (or equivalent)	0.750 mm ² (18 AWG), 3 conductor, shielded.	60°C (140°F)

Maximum Control Wire Recommendation

Do not exceed control wiring length of 30 m (100 ft). Control signal cable length is highly dependent on electrical environment and installation practices. To improve noise immunity, the I/O terminal block Common may be connected to ground terminal/protective earth. If using the RS485 (DSI) port, I/O Terminal C1 should also be connected to ground terminal/protective earth. Additionally, communication noise immunity can also be improved by connecting I/O Terminal C2 to ground terminal/protective earth.

Control I/O Terminal Block Wire Specifications

Frame	Maximum Wire Size ⁽¹⁾	Minimum Wire Size ⁽¹⁾	Torque
AE	1.3 mm ² (16 AWG)	0.13 mm ² (26 AWG)	0.710.86 Nm (6.27.6 lb-in.)

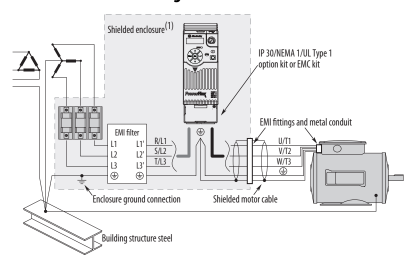
⁽¹⁾ Maximum/minimum sizes that the terminal block will accept – these are not recommendations.

Machinery Directive (2006/42/EC)

- EN ISO 13849-1:2008 Safety of machinery Safety related parts of control systems -Part 1: General principles for design.
- EN 62061:2005 Safety of machinery Functional safety of safety-related electrical, electronic and programmable electronic control systems.
- EN 60204-1:2006 Safety of machinery Electrical equipment of machines Part 1: General requirements.
- EN 61800-5-2:2007 Adjustable speed electrical power drive systems Part 5-2: Safety requirement Functional.

⁽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.

Connections and Grounding



(1) Some installations require a shielded enclosure. Keep wire length as short as possible between the enclosure entry point and the EMI filter.

PowerFlex 520-Series RF Emission Compliance and Installation Requirements

	Standard/Limits		
Filter Type	EN61800-3 Category C1 EN61000-6-3 CISPR11 Group 1 Class B	EN61800-3 Category C2 EN61000-6-4 CISPR11 Group 1 Class A (Input power ≤ 20 kVA)	EN61800-3 Category C3 (I ≤ 100 A) CISPR11 Group 1 Class A (Input power > 20 kVA)
Internal	-	10 m (33 ft)	20 m (66 ft)
External ⁽¹⁾	30 m (16 ft)	100 m (328 ft)	100 m (328 ft)

⁽¹⁾ See <u>Accessory Dimensions on page 43</u> for more information on optional external filters.

Fuses and Circuit Breaker Ratings

The PowerFlex 520-Series drive does not provide branch short circuit protection. This product should be installed with either input fuses or an input circuit breaker. National and local industrial safety regulations and/or electrical codes may determine additional requirements for these installations.

The tables on pages 32...35 provide drive ratings and recommended AC line input fuse and circuit breaker information. Both types of short circuit protection are acceptable for UL and IEC requirements. Sizes listed are the recommended sizes based on $40 \,^{\circ}\text{C}$ ($104 \,^{\circ}\text{F}$) and the U.S. N.E.C. Other country, state or local codes may require different ratings.

Fusing

The recommended fuse types are listed in the tables found on pages 32...35. If available current ratings do not match those listed in the tables provided, choose the next higher fuse rating.

- IEC BS88 (British Standard) Parts 1 & 2⁽¹⁾, EN60269-1, Parts 1 & 2, type GG or equivalent should be used.
- UL UL Class CC, T, RK1, or J should be used.
- (1) Typical designations include, but may not be limited to the following;
 Parts 1 & 2: AC, AD, BC, BD, CD, DD, ED, EFS, EF, FF, FG, GF, GG, GH.

Circuit Breakers

The "non-fuse" listings in the tables found on pages 32...35 include inverse time circuit breakers, instantaneous trip circuit breakers (motor circuit protectors) and 140M self-protected combination motor controllers. If one of these is chosen as the desired protection method, the following requirements apply:

- IEC Both types of circuit breakers and 140M self-protected combination motor controllers are acceptable for IEC installations.
- UL Only inverse time circuit breakers and the specified 140M selfprotected combination motor controllers are acceptable for UL installations.

Bulletin 140M (Self-Protected Combination Controller)/UL489 Circuit Breakers

When using Bulletin 140M or UL489 rated circuit breakers, the guidelines listed below must be followed in order to meet the NEC requirements for branch circuit protection.

- Bulletin 140M can be used in single motor applications.
- Bulletin 140M can be used up stream from the drive **without** the need for fuses.

Fuses and Circuit Breakers for PowerFlex 523

100...120V 1-Phase Input Protection Devices — Frames A...B

	Output	Utput Ratings	~	Input Ratings	atings			IEC (Non-UL Applications)	oplications)			UL Applications		
	Heavy Duty	Duty			Max	Frame Contac	Contactor	Fuses		Circuit Breakers		Fuses (Max. Rating)	Circuit Breakers	
Catalog No.	壬	kΝ	Amps kVA	kvA	Amps ⁽¹⁾ Size		g No.	Min. Rating	Min. Rating Max. Rating 140U	1400	140M	Class / Catalog No.	1400	140M ⁽²⁾⁽³⁾⁽⁴⁾
25A-V1P6N104 0.25	0.25	0.2	1.6	8.0	6.4	А	100-C09	10	15	140U-D6D2-B80	140M-C2E-B63	40U-D6D2-B80 140M-C2E-B63 CLASS RK5, CC, J, or T / DLS-R-15 140U-D6D2-B80 140M-C2E-B63	140U-D6D2-B80	140M-C2E-B63
25A-V2P5N104 0.5	0.5	0.4	2.5	1.3	9.6	А	100-C12	15	20	140U-D6D2-C12	140M-C2E-C10	40U-D6D2-C12 140M-C2E-C10 CLASS RK5, CC, J, or T / DLS-R-20 140U-D6C2-C12 140M-C2E-C10	140U-D6C2-C12	140M-C2E-C10
25A-V4P8N104 1.0	1.0	0.75	4.8	2.5	19.2	В	100-C23	25	40	140U-D6D2-C25	140M-D8E-C20	40U-D6D2-C25 140M-D8E-C20 CLASS RK5, CC, J, or T / DLS-R-40 140U-D6D2-C25 140M-D8E-C20	140U-D6D2-C25	140M-D8E-C20
25A-V6P0N104 1.5	1.5	1.1	0.9	3.2	24.0	В	100-C23	30	50	140U-D6D2-C30	140M-F8E-C25	40U-D6D2-C30 140M-F8E-C25 CLASS RK5, CC, J, or T / DLS-R-50 140U-D6D2-C30 140M-F8E-C25	140U-D6D2-C30	140M-F8E-C25

200...240V 1-Phase Input Protection Devices — Frames A...B

	Outpu	Output Ratings		Input Ratings	atings			IEC (Non-UL Applications)	plications)			UL Applications		
	Heav	Heavy Duty			Max	Frame Contac	Contactor	Fuses		Circuit Breakers		Fuses (Max. Rating)	Circuit Breakers	
Catalog No.	윺	ΚM	Amps	kVA	£		g No.	Min. Rating	Max. Rating	1400	140M	Class / Catalog No.	1400	140M ⁽²⁾⁽³⁾⁽⁴⁾
25A-A1P6N104 0.25	0.25	0.2	1.6	1.4	5.3	A	100-C07	9	10	140U-D6D2-B50	140M-C2E-B63	CLASS RK5, CC, J, or T / DLS-R-15 140U-D6D2-B50	140U-D6D2-B50	140M-C2E-B63
25A-A1P6N114 0.25	0.25	0.2	1.6	1.4	5.3	A	100-C07	9	10	140U-D6D2-B50	140M-C2E-B63	CLASS RK5, CC, J, or T / DLS-R-15 140U-D6D2-B50	140U-D6D2-B50	140M-C2E-B63
25A-A2P5N104 0.5	0.5	0.4	2.5	1.7	6.5	A 1	100-C09	10	15	140U-D6D2-C10	40U-D6D2-C10 140M-C2E-C10	CLASS RK5, CC, J, or T / DLS-R-15 140U-D6D2-C10	140U-D6D2-C10	140M-C2E-C10
25A-A2P5N114 0.5	0.5	0.4	2.5	1.7	6.5	A 1	100-C09	10	15	140U-D6D2-C10	140M-C2E-C10	CLASS RK5, CC, J, or T / DLS-R-15 140U-D6D2-C10	140U-D6D2-C10	140M-C2E-C10
25A-A4P8N104	1.0	0.75	4.8	2.8	10.7	A	100-C12	15	25	140U-D6D2-C15	40U-D6D2-C15 140M-C2E-C16	CLASS RK5, CC, J, or T / DLS-R-25 140U-D6D2-C15	140U-D6D2-C15	140M-C2E-C16
25A-A4P8N114	1.0	0.75	4.8	2.8	10.7	A 1	100-C12	15	25	140U-D6D2-C15	40U-D6D2-C15 140M-C2E-C16	CLASS RK5, CC, J, or T / DLS-R-25 140U-D6D2-C15	140U-D6D2-C15	140M-C2E-C16
25A-A8P0N104 2.0	2.0	1.5	8.0	4.8	18.0	B 1	100-C23	25	40	140U-D6D2-C25	40U-D6D2-C25 140M-F8E-C25	CLASS CC, J, or T / 40	140U-D6D2-C25	140M-F8E-C25
25A-A8P0N114 2.0	2.0	1.5	8.0	4.8	18.0	8	100-C23	25	40	140U-D6D2-C25	140M-F8E-C25	CLASS CC, J, or T / 40	140U-D6D2-C25	140M-F8E-C25
25A-A011N104 3.0	3.0	2.2	11.0	0.9	22.9	8	100-C37	30	50	140U-H6C2-C35	140M-F8E-C25	CLASS CC, J, or T / 50	140U-H6C2-C35	140M-F8E-C25
25A-A011N114 3.0	3.0	2.2	11.0	0.9	22.9	B 1	100-C37	30	50	140U-H6C2-G35	140M-F8E-C25	140U-H6C2-C35 140M-F8E-C25 CLASS CC, J, or T / 50	140U-H6C2-C35	140M-F8E-C25

When the drive is controlling motors with lower amp ratings, refer to the drive nameplate for drive intput current rating.

The AIC ratings of the Bulletin 140M Motor Protector Circuit Breakers may vary. See See <u>Bulletin 140M Motor Protection Circuit Breakers Application Ratings.</u>

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Bulletin 140M with adjustable current range should have the current trip set to the minimum range that the device will not trip.
Manual Self-Protected (Type E) Combination Motor Controller, UL listed for 480Y/277 and 600Y/347 AC input. Not UL listed for use on 480Y or 600V Delta/Delta, comer ground, or high-resistance ground systems.

Fuses and Circuit Breakers for PowerFlex 523 (continued)

200...240V 3-Phase Input Protection Devices — Frames A...E

	0utpu	Output Ratings	st.	•		Input	Input Ratings			IEC (Non-UL 🖊	IEC (Non-UL Applications)			UL Applications	,	
	Norm	Normal Duty Heavy Duty	Heavy	Outy			Max	Frame (Contactor	Fuses		Circuit Breakers		Fuses (Max. Rating)	Circuit Breakers	
Catalog No. ⁽¹⁾ HP		kW	Η	kW	Amps	K/A	(Z)	!	atalog No.	Min. Rating	Catalog No. Min. Rating Max. Rating 140U	1400	140M	Class / Catalog No.	140N	140M ⁽³⁾⁽⁴⁾⁽⁵⁾
25A-B1P6N104	0.25	0.2	0.25	0.2	1.6	0.9	1.9	A	100-C07	3	9	140U-D6D3-B30	140M-C2E-B25	140U-D6D3-B30 140M-C2E-B25 CLASS RK5, CC, J, or T / DLS-R-15 140U-D6D3-B30		140M-C2E-B25
25A-B2P5N104 0.5	0.5	9.0	0.5	9.0	2.5	1.2	2.7	A	100-C07	9	9	140U-D6D3-B40	140M-C2E-B40	140U-D6D3-B40 140M-C2E-B40 CLASS RK5, CC, J, or T / DLS-R-6 140U-D6D3-B40	140U-D6D3-B40	140M-C2E-B40
25A-B5P0N104	1.0	0.75	1.0	0.75	2.0	2.7 5	5.8	A	100-C09	10	15	140U-D6D3-B80	140M-C2E-B63	40U-D6D3-B80 140M-C2E-B63 CLASS RK5, CC, J, or T / DLS-R-15 140U-D6D3-B80 140M-C2E-B63	140U-D6D3-B80	140M-C2E-B63
25A-B8P0N104 2.0	2.0	1.5	2.0	1.5	8.0	4.3 9.5	9.5	A	100-C12	15	20	140U-D6D3-C10	140M-C2E-C10	140U-D6D3-C10 140M-C2E-C10 CLASS RK5, CC, J, or T / DLS-R-20 140U-D6D3-C10 140M-C2E-C10	140U-D6D3-C10	140M-C2E-C10
25A-B011N104 3.0	3.0	2.2	3.0	2.2	11.0	6.3	13.8	A	100-C23	20	30	140U-D6D3-C15	140M-C2E-C16	40U-D6D3-C15 140M-C2E-C16 CLASS RK5, CC, J, or T / DLS-R-30	140U-D6D3-C15	140M-C2E-C16
25A-B017N104 5.0	5.0	4.0	5.0	4.0	17.5	9.6	21.1 E	8	100-C23	30	45	140U-D6D3-C25	140M-F8E-C25	40U-D6D3-C25 140M-F8E-C25 CLASS CC, J, or T / 45	140U-D6D3-C25	140M-F8E-C25
25A-B024N104 7.5		5.5	7.5	5.5	24.0	12.2	26.6	U	100-C37	35	09	140U-H6C3-C35	140M-F8E-C32	40U-H6C3-C35	140U-H6C3-C35	140M-F8E-C32
25A-B032N104 10.0	10.0	2.7	10.0	5.7	32.2	15.9 34.8	34.8	. 0	100-C43	45	70	140U-H6C3-C60	140M-F8E-C45	40U-H6C3-C60 140M-F8E-C45 CLASS RK5, CC, J, or T / DLS-R-70	ı	140M-F8E-C45
25A-B048N104 15.0	15.0	11.0	11.0 10.0 7.5		48.3	20.1 44.0	14.0	ш	100-C60	09	06	140U-H6C3-C70	140M-F8E-C45	140U-H6C3-C70 140M-F8E-C45 CLASS CC, J, or T / 90	ı	1
255-B062N104 20.0 15.0 15.0 11.0 62.1	20.0	15.0	15.0	11.0		25.6 56.0	1 0.95	E	100-C72	70	125	140U-H6C3-C90	140M-H8P-C70	140U-H6C3-C90 140M-H8P-C70 CLASS CC, J, or T / 125	-	_

Normal and Heavy Duty ratings are available for this drive.

When the drive is controlling motors with lower amp ratings, refer to the drive nameplate for drive intput current rating.

The AIC ratings of the Bulletin 140M Motor Protector Circuit Breakers may vary. See See Bulletin 140M Motor Protection Circuit Breakers Application Ratings (1)

Bulletin 140M with adjustable current range should have the current trip set to the minimum range that the device will not trip.

Manual Self-Protected (Type E) Combination Motor Controller, UL listed for 480V/277 and 600V/347 AC input. Not UL listed for use on 480V or 600V Delta/Delta, comer ground, or high-resistance ground systems.

Fuses and Circuit Breakers for PowerFlex 523 (continued)

380...480V 3-Phase Input Protection Devices — Frames A...E

	Output Ratings	ings			ndul	Input Ratings			IEC (Non-UL Applications)	(pplications)			UL Applications		
	Normal Duty Heavy Duty	y Hea	vy Duty				Frame	Contactor	Fuses		Circuit Breakers		Fuses (Max. Rating)	Circuit Breakers	
Catalog No. ⁽¹⁾	HP kW	표	ΚM	Amps	ΚV	S(2)		ö	Min. Rating	Max. Rating	1400	140M	Class / Catalog No.	140N	140M ⁽³⁾⁽⁴⁾⁽⁵⁾
25A-D1P4N104	0.5 0.4	0.5	9.4	1.4	1.7	1.9	A 1	100-001	3	9	140U-D6D3-B30	140M-C2E-B25	140M-C2E-B25 CLASS RK5, CC, J, or T / DLS-R-6	ı	140M-C2E-B25
25A-D1P4N114	0.5 0.4	0.5	9.0	1.4	1.7	1.9	A 1	100-001	3	9	140U-D6D3-B30	140M-C2E-B25	CLASS RK5, CC, J, or T / DLS-R-6	ı	140M-C2E-B25
25A-D2P3N104	1.0 0.75	1.0	0.75	2.3	5.9	3.2	A 1	100-001	9	10	140U-D6D3-B60	140M-C2E-B40	CLASS RK5, CC, J, or T / DLS-R-10	ı	140M-C2E-B40
25A-D2P3N114	1.0 0.75	1.0	0.75	2.3	2.9	3.2	A 1	100-001	9	10	140U-D6D3-B60	140M-C2E-B40	140M-C2E-B40 CLASS RK5, CC, J, or T / DLS-R-10	ı	140M-C2E-B40
25A-D4P0N104	2.0 1.5	2.0	1.5	4.0	5.2	5.7	A 1	100-001	10	15	140U-D6D3-B60	140M-C2E-B63	140M-C2E-B63 CLASS RK5, CC, J, or T / DLS-R-15	ı	140M-C2E-B63
25A-D4P0N114 2.0	2.0 1.5	2.0	1.5	4.0	5.2	5.7	A 1	100-001	10	15	140U-D6D3-B60	140M-C2E-B63	140U-D6D3-B60 140M-C2E-B63 CLASS RK5, CC, J, or T / DLS-R-15	ı	140M-C2E-B63
25A-D6P0N104	3.0 2.2	3.0	2.2	0.9	6.9	7.5	A 1	100-C09	10	15	140U-D6D3-C10	140M-C2E-C10	40U-D6D3-C10 140M-C2E-C10 CLASS RK5, CC, J, or T / DLS-R-15	ı	140M-C2E-C10
25A-D6P0N114 3.0	3.0 2.2	3.0	2.2	0.9	6.9	7.5	A 1	100-C09	10	15	140U-D6D3-C10	140M-C2E-C10	40U-D6D3-C10	ı	140M-C2E-C10
25A-D010N104	5.0 4.0	5.0	4.0	10.5	12.6	13.8	B 1	100-C23	20	30	140U-D6D3-C15	140M-C2E-C16	140M-C2E-C16 CLASS RK5, CC, J, or T / DLS-R-30	_	140M-C2E-C16
25A-D010N114	5.0 4.0	5.0	4.0	10.5	12.6	13.8	B 1	100-C23	20	30	140U-D6D3-C15	140M-C2E-C16	CLASS RK5, CC, J, or T / DLS-R-30	_	140M-C2E-C16
25A-D013N104	7.5 5.5	7.5	5.5	13.0	14.1	15.4	(1	100-C23	20	35	140U-D6D3-C25		140M-D8E-C20 CLASS CC, J, or T / 35	_	140M-D8E-C20
25A-D013N114	7.5 5.5	7.5	5.5	13.0	14.1	15.4	(1	100-C23	20	35	140U-D6D3-C25	140M-D8E-C20	CLASS CC, J, or T / 35	_	140M-D8E-C20
25A-D017N104 10.0	10.0	10.0	7.5	17.0	16.8	18.4	(1	100-C23	25	40	140U-D6D3-C25	140M-D8E-C20	40U-D6D3-C25 140M-D8E-C20 CLASS CC, J, or T / 40	_	140M-D8E-C20
25A-D017N114	10.0	10.0	7.5	17.0	16.8	18.4	(1	100-C23	25	40	140U-D6D3-C25	140M-D8E-C20	40U-D6D3-C25 140M-D8E-C20 CLASS CC, J, or T / 40	ı	140M-D8E-C20
25A-D024N104 15.0	15.0 11.0	15.0	11.0	24.0	24.1	26.4	1	100-G37	35	09	140U-H6C3-C40	140M-F8E-C32	40U-H6C3-C40	ı	ı
25A-D024N114	15.0 11.0	15.0	11.0	24.0	24.1	26.4	0	100-G37	35	09	140U-H6C3-C40	140M-F8E-C32	140U-H6C3-C40 140M-F8E-C32 CLASS CC, J, or T / 60	ı	ı
25A-D030N104	20.0 15.0	15.0	11.0	30.0	30.2	33.0	D 1	100-C43	45	70	140U-H6C3-C50	140M-F8E-C45	CLASS CC, J, or T / 70	_	-
25A-D030N114	20.0 15.0	15.0	11.0	30.0	30.2	33.0	D 1	100-C43	45	20	140U-H6C3-C50	140M-F8E-C45	CLASS CC, J, or T / 70	_	_
25A-D037N114	25.0 18.5	20.0	15.0	37.0	30.8	33.7	E 1	100-C43	45	70	140U-H6C3-C50	140M-F8E-C45	CLASS CC, J, or T / 70	_	140M-F8E-C45
25A-D043N114 30.0	30.0 22.0	25.0	18.5	43.0	35.6	38.9	E 1	100-C60	50	80	140U-H6C3-C60	140M-F8E-C45	140U-H6C3-C60 140M-F8E-C45 CLASS CC, J, or T / 80	ı	140M-F8E-C45

Normal and Heavy Duty ratings are available for this drive

When the drive is controlling motors with lower amp ratings, refer to the drive nameplate for drive intput current rating.

The AIC ratings of the Bulletin 140M Motor Protector Circuit Breakers may vary. See See Bulletin 140M Motor Protection Circuit Breakers Application Ratings

⁽¹⁾

Bulletin 140M with adjustable current range should have the current trip set to the minimum range that the device will not trip.
Manual Self-Protected (Type E) Combination Motor Controller, UL listed for 480V/277 and 600V/347 AC input. Not UL listed for use on 480V or 600V Delta/Delta, comer ground, or high-resistance ground systems.

Fuses and Circuit Breakers for PowerFlex 523 (continued)

525...600V 3-Phase Input Protection Devices – Frames A...E

	Outpr	Output Ratings	St			Input Ratings	atings			IEC (Non-UL A	IEC (Non-UL Applications)			UL Applications		
	Norm	Normal Duty Heavy Duty	Heavy	Duty		2	Max	Frame	Contactor	Fuses		Circuit Breakers		Fuses (Max. Rating)	Circuit Breakers	
Catalog No. ⁽¹⁾	윺	ΚW	НP	kW	Amps	KVA	(2)		atalog No.	Min. Rating	Catalog No. Min. Rating Max. Rating 140U	1400	140M	Class / Catalog No.	140N	140M ⁽³⁾⁽⁴⁾⁽⁵⁾
25A-E0P9N104	0.5	9.0	0.5	0.4	6.0	1.4 1.	.2 #	A 10	100-001	3	9	140U-D6D3-B20	140M-C2E-B25	40U-D6D3-B20 140M-C2E-B25 CLASS RK5, CC, J, or T / DLS-R-6	ı	140M-C2E-B25
25A-E1P7N104	1.0	0.75	1.0	0.75	1.7	2.6 2.	2.3 A	1	100-001	3	9	140U-D6D3-B30	140M-C2E-B25	140M-C2E-B25 CLASS RK5, CC, J, or T / DLS-R-6	ı	140M-C2E-B25
25A-E3P0N104 2.0	2.0	1.5	2.0	1.5	3.0	4.3 3.	3.8 ₽	1	100-001	9	10	140U-D6D3-B50	140M-C2E-B40	140U-D6D3-B50 140M-C2E-B40 CLASS RK5, CC, J, or T / DLS-R-10	ı	140M-C2E-B40
25A-E4P2N104 3.0	3.0	2.2	3.0	7.7	4.2	6.1 5.	5.3 A	A 10	100-001	10	15	140U-D6D3-B80	140M-C2E-B63	40U-D6D3-B80 140M-C2E-B63 CLASS RK5, CC, J, or T / DLS-R-15	ı	140M-D8E-B63
25A-E6P6N104 5.0	5.0	4.0	5.0	4.0	9.9	9.1 8.	8.0 B		100-C09	10	20	140U-D6D3-C10	140M-C2E-C10	40U-D6D3-C10 140M-C2E-C10 CLASS RK5, CC, J, or T / DLS-R-20	ı	140M-D8E-C10
25A-E9P9N104 7.5	7.5	5.5	7.5	5.5	6.6	12.8 1	11.2		100-C16	15	25	140U-D6D3-C15	140M-C2E-C16	40U-D6D3-C15 140M-C2E-C16 CLASS RK5, CC, J, or T / DLS-R-25	1	140M-D8E-C16 ⁽⁶⁾
25A-E012N104	10.0	7.5	10.0	. 57	12.0	15.4 13	13.5		100-C23	20	30	140U-D6D3-C20	140M-C2E-C16	140M-C2E-C16 CLASS RK5, CC, J, or T / DLS-R-30	ı	140M-D8E-C16
25A-E019N104	15.0	11.0	15.0	11.0	19.0	27.4 2	24.0 D	1	100-C30	30	20	140U-H6C3-C30	140M-F8E-C25	40U-H6C3-C30 140M-F8E-C25 CLASS CC, J, or T / 50	ı	ı
25A-E022N104	20.0	15.0	15.0	11.0	22.0	31.2 2.	27.3 D	1	100-C30	35	09	140U-H6C3-C35	140M-F8E-C32	140U-H6C3-C35 140M-F8E-C32 CLASS CC, J, or T / 60	-	ı
25A-E027N104 25.0	25.0	18.5	20.0	15.0	27.0	28.2 24.7	4.7 E	1	100-C30	35	50	140U-H6C3-C35	140M-F8E-C32	140U-H6C3-C35 140M-F8E-C32 CLASS CC, J, or T / 50	-	ı
25A-E032N104 30.0 22.0	30.0		25.0	18.5	32.0 33.4 29.2	33.4 2	9.2 E	. 1	100-C37	40	09	140U-H6C3-C50	140M-F8E-C32	140U-H6C3-C50 140M-F8E-C32 CLASS CC, J, or T / 60	_	-

Normal and Heavy Duty ratings are available for this drive

When the drive is controlling motors with lower amp ratings, refer to the drive nameplate for drive intput current rating.

The AIC ratings of the Bulletin 140M Motor Protector Circuit Breakers may vary. See See <u>Bulletin 140M Motor Protection Circuit Breakers Application Ratings.</u>

Bulletin 140M with adjustable current range should have the current trip set to the minimum range that the device will not trip.

Manual Self-Protected (Type E) Combination Motor Controller, UL listed for 480Y/277 and 600Y/347 AC input. Not UL listed for use on 480Y or 600V Delta/Delta, comer ground, or high-resistance ground systems. When used with the 140M circuit breaker, the 25A-E9P9104 must be installed in a ventilated or non-ventilated endosure with the minimum size of 457.2 x 457.2 x 269.8 mm (18 x 18 x 10.62 in.). (5) (4) (6)

Rockwell Automation Publication 520-TD001D-EN-E - January 2014

Fuses and Circuit Breakers for PowerFlex 525

100...120V 1-Phase Input Protection Devices — Frames A...B

	0utpu	t Rating	s			Input	Ratings			IEC (Non-UL A	EC (Non-UL Applications)			UL Applications		
	Norm	al Duty	Heavy L	Outy			Max	Frame	Contactor	Fuses		Circuit Breakers		Fuses (Max. Rating)	Circuit Breakers	
Catalog No.	НР	kW	НР	kW	kW Amps kVA Amps ⁽	kVA	Amps ⁽¹⁾	Size	Catalog No.	Min. Rating	Catalog No. Min. Rating Max. Rating 140U		140M	Class / Catalog No.	1400	140M ⁽²⁾⁽³⁾⁽⁴⁾
25B-V2P5N104	0.5	0.4	0.5	0.4	2.5	1.3	, 9.6	A	100-C12	15	20	140U-D6D2-C12	140M-C2E-C10	40U-D6D2-C12 140M-C2E-C10 CLASS RK5, CC, J, or T / DLS-R-20 140U-D6C2-C12 140M-C2E-C10	140U-D6C2-C12	140M-C2E-C10
25B-V4P8N104	1.0	0.75	1.0	0.75	4.8	2.5	19.2	В	100-C23	25	40	140U-D6D2-C25	140M-D8E-C20	40U-D6D2-C25 140M-D8E-C20 CLASS RK5, CC, J, or T / DLS-R-40 140U-D6D2-C25 140M-D8E-C20	140U-D6D2-C25	140M-D8E-C20
25B-V6P0N104	1.5	1.1	1.5	1.1	0.9	3.2	24.0	В	100-C23	30	50	140U-D6D2-C30	140M-F8E-C25	40U-D6D2-C30 140M-F8E-C25 CLASS RK5, CC, J, or T / DLS-R-50 140U-D6D2-C30 140M-F8E-C25	140U-D6D2-C30	140M-F8E-C25

200...240V 1-Phase Input Protection Devices – Frames A...B

	0utp	Output Ratings	gs			Input	nput Ratings			IEC (Non-NT /	IEC (Non-UL Applications)			UL Applications		
	Norn	Normal Duty Heavy Duty	Heavy	. Duty			Max	Frame	me Contactor	Fuses		Circuit Breakers		Fuses (Max. Rating)	Circuit Breakers	
Catalog No.	묲	ΚW	윺	kΜ	Amps	ΚΛ	Amps kVA Amps ⁽¹⁾ Size	٠.	Catalog No.	Min. Rating	Catalog No. Min. Rating Max. Rating 140U		140M	Class / Catalog No.	1400	140M ⁽²⁾⁽³⁾⁽⁴⁾
25B-A2P5N104 0.5	0.5	9.0	0.5	0.4	2.5	1.7	6.5	A	100-C09	10	15	140U-D6D2-C10	140M-C2E-C10	140U-D6D2-C10 140M-C2E-C10 CLASS RKS, CC, J, or T / DLS-R-15 140U-D6D2-C10 140M-C2E-C10	140U-D6D2-C10	140M-C2E-C10
25B-A2P5N114 0.5 0.4 0.5 0.4	0.5	9.0	0.5	0.4	2.5	1.7	6.5	А	100-C09	10	15	140U-D6D2-C10	140M-C2E-C10	140U-D6D2-C10 140M-C2E-C10 CLASS RKS, CC, J, or T / DLS-R-15 140U-D6D2-C10 140M-C2E-C10	140U-D6D2-C10	140M-C2E-C10
25B-A4P8N104	1.0	0.75	0.75 1.0	0.75 4.8		2.8	10.7	A	100-C12	15	25	140U-D6D2-C15	140M-C2E-C16	40U-D6D2-C15	140U-D6D2-C15	140M-C2E-C16
25B-A4P8N114 1.0 0.75	1.0	0.75	1.0	0.75 4.8		2.8	10.7	А	100-C12	15	25	140U-D6D2-C15	140M-C2E-C16	40U-D6D2-C15 140M-C2E-C16 CLASS RK5, CC, J, or T / DLS-R-25 140U-D6D2-C15 140M-C2E-C16	140U-D6D2-C15	140M-C2E-C16
25B-A8P0N104 2.0	2.0	1.5	1.5 2.0	1.5 8.0	8.0	4.8	18.0	8	100-C23	25	40	140U-D6D2-C25	140M-F8E-C25	140U-D6D2-C25 140M-F8E-C25 CLASS CC, J, or T / 40	140U-D6D2-C25 140M-F8E-C25	140M-F8E-C25
25B-A8P0N114 2.0	2.0	1.5	1.5 2.0	1.5	8.0 4.8		18.0	8	100-C23	25	40	140U-D6D2-C25	140M-F8E-C25	140U-D6D2-C25 140M-F8E-C25 CLASS CC, J, or T / 40	140U-D6D2-C25 140M-F8E-C25	140M-F8E-C25
25B-A011N104 3.0	3.0	2.2	3.0	2.2	11.0 6.0	0.9	22.9	8	100-C37	30	20	140U-H6C2-C35	140M-F8E-C25	140U-H6C2-C35 140M-F8E-C25 CLASS CC, J, or T / 50	140U-H6C2-C35 140M-F8E-C25	140M-F8E-C25
25B-A011N114 3.0 2.2 3.0 2.2	3.0	2.2	3.0	2.2	11.0 6.0 22.9	0.9	22.9	B	100-C37	30	20	140U-H6C2-C35	140M-F8E-C25	140U-H6C2-C35 140M-F8E-C25 CLASS CC, J, or T / 50	140U-H6C2-C35 140M-F8E-C25	140M-F8E-C25

When the drive is controlling motors with lower amp ratings, refer to the drive nameplate for drive intput current rating. £ 2 £

The AIC ratings of the Bulletin 140M Motor Protector Circuit Breakers may vary. See See Bulletin 140M Motor Protection Circuit Breakers Application Ratings

Bulletin 140M with adjustable current range should have the current trip set to the minimum range that the device will not trip.

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, comer ground, or high-resistance ground systems.

Fuses and Circuit Breakers for PowerFlex 525 (continued)

200...240V 3-Phase Input Protection Devices – Frames A...E

	0utpu	Output Ratings	st			Input	Input Ratings			IEC (Non-UL	IEC (Non-UL Applications)			UL Applications		
	Norm	Normal Duty Heavy Duty	Heavy	Duty			Max	Frame (Contactor	Fuses		Circuit Breakers		Fuses (Max. Rating)	Circuit Breakers	
Catalog No. ⁽¹⁾ HP		ΚW	壬	ΚM	Amps	K/A	S ⁽²⁾	Size	atalog No.	Min. Rating	Catalog No. Min. Rating Max. Rating 1400	1400	140M	Class / Catalog No.	1400	140M ⁽³⁾⁽⁴⁾⁽⁵⁾
25B-B2P5N104 0.5	0.5	0.4	0.5	9.0	2.5	1.2 2	7.7	A	100-C07	9	9	140U-D6D3-B40	140M-C2E-B40	140U-D6D3-B40 140M-C2E-B40 CLASS RK5, CC, J, or T / DLS-R-6	140U-D6D3-B40 140M-C2E-B40	140M-C2E-B40
25B-B5P0N104	1.0	0.75	1.0	0.75	5.0	2.7 5	2.8	A	100-C09	10	15	140U-D6D3-B80	140M-C2E-B63	140U-D6D3-B80 140M-C2E-B63 CLASS RK5, CC, J, or T / DLS-R-15 140U-D6D3-B80 140M-C2E-B63	140U-D6D3-B80	140M-C2E-B63
25B-B8P0N104 2.0	2.0	1.5	2.0	1.5	8.0	4.3 9.5	3.5	A	100-C12	15	20	140U-D6D3-C10	140M-C2E-C10	40U-D6D3-C10 140M-C2E-C10 CLASS RK5, CC, J, or T / DLS-R-20 140U-D6D3-C10 140M-C2E-C10	140U-D6D3-C10	140M-C2E-C10
25B-B011N104 3.0	3.0	2.2	3.0	2.2	11.0	6.3	13.8	A	100-C23	20	30	140U-D6D3-C15	140M-C2E-C16	40U-D6D3-C15 140M-C2E-C16 CLASS RK5, CC, J, or T / DLS-R-30	140U-D6D3-C15 140M-C2E-C16	140M-C2E-C16
25B-B017N104 5.0	5.0	4.0	5.0	4.0	17.5	9.6	1.1	. B	100-C23	30	45	140U-D6D3-C25	140M-F8E-C25	40U-D6D3-C25 140M-F8E-C25 CLASS CC, J, or T / 45	140U-D6D3-C25 140M-F8E-C25	140M-F8E-C25
25B-B024N104 7.5	7.5	5.5	7.5	5.5	24.0	12.2	79.97	J	100-C37	35	09	140U-H6C3-C35	140M-F8E-C32	40U-H6C3-C35 140M-F8E-C32 CLASS CC, J, or T / 60	140U-H6C3-C35 140M-F8E-C32	140M-F8E-C32
25B-B032N104	10.0	7.5	10.0	7.5	32.2	15.9	34.8		100-C43	45	70	140U-H6C3-C60	140M-F8E-C45	40U-H6C3-C60 140M-F8E-C45 CLASS RK5, CC, J, or T / DLS-R-70	ı	140M-F8E-C45
25B-B048N104	15.0	15.0 11.0	10.0 7.5		48.3	20.1	44.0		100-C60	09	06	140U-H6C3-C70	140M-F8E-C45	40U-H6C3-C70 140M-F8E-C45 CLASS CC, J, or T / 90	1	I
258-8062N104 20.0 15.0 15.0 11.0 62.1 25.6 56.0	20.0	15.0	15.0	11.0	62.1	25.6	26.0	щ	100-C72	70	125	140U-H6C3-C90	140M-H8P-C70	140U-H6C3-C90 140M-H8P-C70 CLASS CC, J, or T / 125	1	

Normal and Heavy Duty ratings are available for this drive.

When the drive is controlling motors with lower amp ratings, refer to the drive nameplate for drive intput current rating.

The AIC ratings of the Bulletin 140M Motor Protector Circuit Breakers may vary. See See <u>Bulletin 140M Motor Protection Circuit Breakers Application Ratings</u> (1)

Bulletin 140M with adjustable current range should have the current trip set to the minimum range that the device will not trip.

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.

Fuses and Circuit Breakers for PowerFlex 525 (continued)

380...480V 3-Phase Input Protection Devices – Frames A...E

	0utpu	Output Ratings	Js.			Input	Input Ratings			IEC (Non-UL Applications)	pplications)			UL Applications		
	Norma	Normal Duty Heavy Duty	Heavy	Duty				Frame	Contactor	Fuses		Circuit Breakers		Fuses (Max. Rating)	Circuit Breakers	
Catalog No. ⁽¹⁾	НР	kW	묲	kW	Amps	Κ	Amps ⁽²⁾		Catalog No.	Min. Rating	Max. Rating	1400	140M	Class / Catalog No.	1400	140M ⁽³⁾⁽⁴⁾⁽⁵⁾
25B-D1P4N104	0.5	0.4	0.5	9.4	1.4	1.7	1.9	A 1	100-C07	3	9	140U-D6D3-B30	140M-C2E-B25	CLASS RK5, CC, J, or T / DLS-R-6	ı	140M-C2E-B25
25B-D1P4N114 0.5	0.5	0.4	0.5	0.4	1.4	1.7	1.9	A 1	100-001	3	9	140U-D6D3-B30	140M-C2E-B25	140M-C2E-B25 CLASS RK5, CC, J, or T / DLS-R-6	ı	140M-C2E-B25
25B-D2P3N104	1.0	0.75	1.0	0.75	2.3	2.9	3.2	A 1	100-C07	9	10	140U-D6D3-B60		140M-C2E-B40 CLASS RK5, CC, J, or T / DLS-R-10	ı	140M-C2E-B40
25B-D2P3N114 1.0		0.75	1.0	0.75	2.3	2.9	3.2	A 1	100-C07	9	10	140U-D6D3-B60	140M-C2E-B40	40U-D6D3-B60 140M-C2E-B40 CLASS RK5, CC, J, or T / DLS-R-10	ı	140M-C2E-B40
25B-D4P0N104 2.0	2.0	1.5	2.0	1.5	4.0	5.2	5.7	A 1	100-001	10	15	140U-D6D3-B60	140M-C2E-B63	140M-C2E-B63 CLASS RK5, CC, J, or T / DLS-R-15	ı	140M-C2E-B63
25B-D4P0N114 2.0	2.0	1.5	2.0	1.5	4.0	5.2	5.7	A 1	100-001	10	15	140U-D6D3-B60	140M-C2E-B63	40U-D6D3-B60 140M-C2E-B63 CLASS RK5, CC, J, or T / DLS-R-15	ı	140M-C2E-B63
25B-D6P0N104 3.0	3.0	7.7	3.0	2.2	0.9	6.9	1.5	A 1	100-001	10	15	140U-D6D3-C10	140M-C2E-C10	CLASS RK5, CC, J, or T / DLS-R-15	ı	140M-C2E-C10
25B-D6P0N114 3.0	3.0	7.7	3.0	2.2	0.9	6.9	7.5	A 1	100-C09	10	15	140U-D6D3-C10	140M-C2E-C10	CLASS RK5, CC, J, or T / DLS-R-15	ı	140M-C2E-C10
25B-D010N104 5.0	5.0	4.0	5.0	4.0	10.5	12.6	13.8	B 10	100-C23	20	30	140U-D6D3-C15	140M-C2E-C16	140M-C2E-C16 CLASS RK5, CC, J, or T / DLS-R-30	1	140M-C2E-C16
25B-D010N114 5.0	5.0	4.0	2.0	4.0	10.5	12.6	13.8	B 10	100-C23	20	30	140U-D6D3-C15	140M-C2E-C16	140M-C2E-C16 CLASS RK5, CC, J, or T / DLS-R-30	1	140M-C2E-C16
25B-D013N104 7.5	7.5	5.5	7.5	5.5	13.0	14.1 15.4	15.4	1	100-C23	20	35	140U-D6D3-C25	140M-D8E-C20	40U-D6D3-C25 140M-D8E-C20 CLASS CC, J, or T / 35	1	140M-D8E-C20
258-D013N114	7.5	5.5	7.5	5.5	13.0	14.1	15.4	1	100-C23	20	35	140U-D6D3-C25	140M-D8E-C20	40U-D6D3-C25 140M-D8E-C20 CLASS CC, J, or T / 35	-	140M-D8E-C20
25B-D017N104 10.0		7.5	10.0	7.5	17.0	16.8	18.4	1	100-C23	25	40	140U-D6D3-C25	140M-D8E-C20	40U-D6D3-C25 140M-D8E-C20 CLASS CC, J, or T / 40	1	140M-D8E-C20
25B-D017N114	10.0	7.5	10.0	7.5	17.0	16.8	18.4	1	100-C23	25	40	140U-D6D3-C25		140M-D8E-C20 CLASS CC, J, or T / 40	1	140M-D8E-C20
25B-D024N104	15.0	11.0	15.0	11.0	24.0	24.1	26.4	D 1	100-C37	35	09	140U-H6C3-C40	140M-F8E-C32	CLASS CC, J, or T / 60	1	_
258-D024N114	15.0	11.0	15.0	11.0	24.0	24.1	26.4	D 1	100-C37	35	09	140U-H6C3-C40	140M-F8E-C32	CLASS CC, J, or T / 60	1	_
25B-D030N104	20.0	15.0	15.0	11.0	30.0	30.2	33.0	D 10	100-C43	45	70	140U-H6C3-C50	140M-F8E-C45	CLASS CC, J, or T / 70	1	_
25B-D030N114	20.0	15.0	15.0	11.0	30.0	30.2	33.0	D 10	100-C43	45	20	140U-H6C3-C50	140U-H6C3-C50 140M-F8E-C45	CLASS CC, J, or T / 70	-	_
25B-D037N114	25.0	18.5	20.0	15.0	37.0	30.8	33.7	E 1	100-C43	45	70	140U-H6C3-C50	140M-F8E-C45	CLASS CC, J, or T / 70	_	140M-F8E-C45
25B-D043N114 30.0	30.0	22.0	25.0	18.5	43.0	35.6 38.9		E 1	100-C60	50	80	140U-H6C3-C60	140M-F8E-C45	140U-H6C3-C60 140M-F8E-C45 CLASS CC, J, or T / 80	-	140M-F8E-C45

Normal and Heavy Duty ratings are available for this drive

When the drive is controlling motors with lower amp ratings, refer to the drive nameplate for drive intput current rating. (5)

The AIC ratings of the Bulletin 140M Motor Protector Circuit Breakers may vary. See See Bulletin 140M Motor Protection Circuit Breakers Application Ratings.

Bulletin 140M with adjustable current range should have the current trip set to the minimum range that the device will not trip.

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.

Fuses and Circuit Breakers for PowerFlex 525 (continued)

525...600V 3-Phase Input Protection Devices – Frames A...E

	Outpu	Output Ratings	St			Input Ratings	tings			IEC (Non-UL #	IEC (Non-UL Applications)			UL Applications		
	Norma	al Duty	Normal Duty Heavy Duty	Outy		Max		Frame Co	e Contactor	Fuses		Circuit Breakers		Fuses (Max. Rating)	Circuit Breakers	
Catalog No. ⁽¹⁾ HP	묲	kW	Ŧ	ΚW	Amps	Amps kVA Amps ⁽²⁾			talog No.	Min. Rating	Catalog No. Min. Rating Max. Rating 140U	1400	140M	Class / Catalog No.	140N	140M ⁽³⁾⁽⁴⁾⁽⁵⁾
25B-E0P9N104	0.5	0.4	0.5	0.4	6.0	1.4 1.2	Α.	1(100-C09	3	9	140U-D6D3-B20	140M-C2E-B25	40U-D6D3-B20 140M-C2E-B25 CLASS RK5, CC, J, or T / DLS-R-6	ı	140M-C2E-B25
25B-E1P7N104	1.0	0.75	1.0	0.75	1.7	2.6 2.3	A	1	100-001	3	9	140U-D6D3-B30	140M-C2E-B25	40U-D6D3-B30 140M-C2E-B25 CLASS RK5, CC, J, or T / DLS-R-6	ı	140M-C2E-B25
25B-E3P0N104 2.0	2.0	1.5	2.0	1.5	3.0	4.3 3.8	A	1(100-001	9	10	140U-D6D3-B50	140M-C2E-B40	40U-D6D3-B50 140M-C2E-B40 CLASS RK5, CC, J, or T / DLS-R-10	ı	140M-C2E-B40
25B-E4P2N104 3.0	3.0	2.2	3.0	7.7	4.2	6.1 5.3	A	1(100-C09	10	15	140U-D6D3-B80	140M-C2E-B63	40U-D6D3-B80 140M-C2E-B63 CLASS RK5, CC, J, or T / DLS-R-15	ı	140M-D8E-B63
25B-E6P6N104 5.0		4.0	2.0	4.0	9.9	9.1 8.0	B		100-001	10	20	140U-D6D3-C10	140M-C2E-C10	40U-D6D3-C10 140M-C2E-C10 CLASS RK5, CC, J, or T / DLS-R-20	ı	140M-D8E-C10
25B-E9P9N104 7.5	7.5	5.5	7.5	5.5	6.6	12.8 11.2	2 C	1(100-C16	15	25	140U-D6D3-C15	140M-C2E-C16	40U-D6D3-C15 140M-C2E-C16 CLASS RK5, CC, J, or T / DLS-R-25	ı	140M-D8E-C16 ⁽⁶⁾
25B-E012N104 10.0	10.0	7.5	10.0	7.5	12.0	15.4 13.5	5 C	1(100-C23	20	30	140U-D6D3-C20	140M-C2E-C16	40U-D6D3-C20 140M-C2E-C16 CLASS RK5, CC, J, or T / DLS-R-30	ı	140M-D8E-C16
25B-E019N104	15.0	11.0	15.0	11.0	0.61	27.4 24.0	0 D	1(100-C30	30	20	140U-H6C3-C30	140M-F8E-C25	40U-H6C3-C30 140M-F8E-C25 CLASS CC, J, or T / 50	ı	ı
25B-E022N104	20.0	15.0	15.0	11.0	22.0	31.2 27.3	3 D	1(100-C30	35	09	140U-H6C3-C35	140M-F8E-C32	40U-H6C3-C35 140M-F8E-C32 CLASS CC, J, or T / 60	ı	1
25B-E027N104	25.0	18.5	20.0	15.0	27.0	28.2 24.7	7 E	1(100-C30	35	20	140U-H6C3-C35	140M-F8E-C32	140U-H6C3-C35 140M-F8E-C32 CLASS CC, J, or T / 50	_	_
25B-E032N104 30.0	30.0	22.0 25.0		18.5 32.0		33.4 29.2	2 E	1(100-C37	40	09	140U-H6C3-C50	140M-F8E-C32	140U-H6C3-C50 140M-F8E-C32 CLASS CC, J, or T / 60	-	1

Normal and Heavy Duty ratings are available for this drive.

When the drive is controlling motors with lower amp ratings, refer to the drive nameplate for drive intput current rating.

The AIC ratings of the Bulletin 140M Motor Protector Circuit Breakers may vary. See See Bulletin 140M Motor Protection Circuit Breakers Application Ratings.

Bulletin 140M with adjustable current range should have the current trip set to the minimum range that the device will not trip.

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, comer ground, or high-resistance ground systems. When used with the 140M circuit breaker, the 258-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.). £ (2) (3) (2) (9) (9)

Accessories and Dimensions

Dynamic Brake Resistors

Drive Ratings			Minimum Resistance	Resistance	
Input Voltage	HP	kW	Ω ± 10%	$\Omega \pm 5\%$	Catalog No. ⁽¹⁾⁽²⁾
100120V	0.25	0.2	56	91	AK-R2-091P500
50/60 Hz	0.5	0.4	56	91	AK-R2-091P500
1-Phase	1.0	0.75	56	91	AK-R2-091P500
	1.5	1.1	41	91	AK-R2-091P500
200240V	0.25	0.2	56	91	AK-R2-091P500
50/60 Hz	0.5	0.4	56	91	AK-R2-091P500
1-Phase	1.0	0.75	56	91	AK-R2-091P500
	2.0	1.5	41	91	AK-R2-091P500
	3.0	2.2	32	47	AK-R2-047P500
200240V	0.25	0.2	56	91	AK-R2-091P500
50/60 Hz	0.5	0.4	56	91	AK-R2-091P500
3-Phase	1.0	0.75	56	91	AK-R2-091P500
	2.0	1.5	41	91	AK-R2-091P500
	3.0	2.2	32	47	AK-R2-047P500
	5.0	4.0	18	47	AK-R2-047P500
	7.5	5.5	16	30	AK-R2-030P1K2
	10.0	7.5	14	30	AK-R2-030P1K2
	15.0	11.0	14	15	AK-R2-030P1K2 ⁽³⁾
	20.0	15.0	10	15	AK-R2-030P1K2 ⁽³⁾
880480V 50/60 Hz 3-Phase	0.5	0.4	89	360	AK-R2-360P500
	1.0	0.75	89	360	AK-R2-360P500
	2.0	1.5	89	360	AK-R2-360P500
	3.0	2.2	89	120	AK-R2-120P1K2
	5.0	4.0	47	120	AK-R2-120P1K2
	7.5	5.5	47	120	AK-R2-120P1K2
	10.0	7.5	47	120	AK-R2-120P1K2
	15.0	11.0	43	60	AK-R2-120P1K2 ⁽³⁾
	20.0	15.0	43	60	AK-R2-120P1K2 ⁽³⁾
	25.0	18.5	27	40	AK-R2-120P1K2 ⁽⁴⁾
	30.0	22.0	27	40	AK-R2-120P1K2 ⁽⁴⁾
525600V 50/60 Hz	0.5	0.4	112	360	AK-R2-360P500
50/60 Hz	1.0	0.75	112	360	AK-R2-360P500
3-Phase	2.0	1.5	112	360	AK-R2-360P500
	3.0	2.2	112	120	AK-R2-120P1K2
	5.0	4.0	86	120	AK-R2-120P1K2
	7.5	5.5	59	120	AK-R2-120P1K2
	10.0	7.5	59	120	AK-R2-120P1K2
	15.0	11.0	59	60	AK-R2-120P1K2 ⁽³⁾
	20.0	15.0	59	60	AK-R2-120P1K2 ⁽³⁾
	25.0	18.5	53	60	AK-R2-120P1K2 ⁽³⁾
	30.0	22.0	34	40	AK-R2-120P1K2 ⁽⁴⁾

⁽¹⁾ The resistors listed in this tables are rated for 5% duty cycle.

⁽²⁾ Use of Rockwell Automation resistors is always recommended. The resistors listed have been carefully selected for optimizing performance in a variety of applications. Alternative resistors may be used, however, care must be taken when making a selection. See the PowerFlex Dynamic Braking Resistor Calculator, publication PFLEX-AT001.

⁽³⁾ Requires two resistors wired in parallel.

⁽⁴⁾ Requires three resistors wired in parallel.

EMC Line Filters

Drive Ratings					
Input Voltage	HP	kW	Current (A)	Frame Size	Catalog No.
100120V	0.25	0.2	1.6	A	25-RF011-AL
50/60 Hz	0.5	0.4	2.5	A	25-RF011-AL
1-Phase	1.0	0.75	4.8	В	25-RF023-BL
	1.5	1.1	6.0	В	25-RF023-BL
200240V	0.25	0.2	1.6	A	25-RF011-AL
50/60 Hz	0.5	0.4	2.5	A	25-RF011-AL
1-Phase	1.0	0.75	4.8	A	25-RF011-AL
	2.0	1.5	8.0	В	25-RF023-BL
	3.0	2.2	11.0	В	25-RF023-BL
200240V	0.25	0.2	1.6	A	25-RF014-AL
50/60 Hz	0.5	0.4	2.5	A	25-RF014-AL
3-Phase	1.0	0.75	5.0	A	25-RF014-AL
	2.0	1.5	8.0	A	25-RF014-AL
	3.0	2.2	11.0	A	25-RF014-AL
	5.0	4.0	17.5	В	25-RF021-BL
	7.5	5.5	24.0	C	25-RF027-CL
	10.0	7.5	32.2	D	25-RF035-DL
	15.0	11.0	48.3	E	25-RF056-EL
	20.0	15.0	62.1	E	25-RF056-EL
380480V	0.5	0.4	1.4	Α	25-RF7P5-AL
50/60 Hz	1.0	0.75	2.3	A	25-RF7P5-AL
3-Phase	2.0	1.5	4.0	Α	25-RF7P5-AL
	3.0	2.2	6.0	Α	25-RF7P5-AL
	5.0	4.0	10.5	В	25-RF014-BL
	7.5	5.5	13.0	С	25-RF018-CL
	10.0	7.5	17.0	С	25-RF018-CL
	15.0	11.0	24.0	D	25-RF033-DL
	20.0	15.0	30.0	D	25-RF033-DL
	25.0	18.5	37.0	E	25-RF039-EL
	30.0	22.0	43.0	E	25-RF039-EL ⁽¹⁾
525600V	0.5	0.4	0.9	A	25-RF8P0-BL ⁽²⁾
50/60 Hz	1.0	0.75	1.7	A	25-RF8P0-BL ⁽²⁾
3-Phase	2.0	1.5	3.0	A	25-RF8P0-BL ⁽²⁾
	3.0	2.2	4.2	A	25-RF8P0-BL ⁽²⁾
	5.0	4.0	6.6	В	25-RF8P0-BL
	7.5	5.5	9.9	С	25-RF014-CL
	10.0	7.5	12.0	С	25-RF014-CL
	15.0	11.0	19.0	D	25-RF027-DL
	20.0	15.0	22.0	D	25-RF027-DL
	25.0	18.5	27.0	E	25-RF029-EL
	30.0	22.0	32.0	E	25-RF029-EL ⁽¹⁾

⁽¹⁾ EMC Line Filter size is based on the input current of the drive. See the tables on page 34 and page 35 for more information.

⁽²⁾ This 600V drive rating needs to be matched with a frame B EMC Line Filter.

EMC Plates

ltem	Description	Frame Size	Catalog No.
EMC Plate	Optional grounding plate for shielded cables.	Α	25-EMC1-FA
		В	25-EMC1-FB
		C	25-EMC1-FC
		D	25-EMC1-FD
		E	25-EMC1-FE

Human Interface Modules (HIM) Option Kits and Accessories

ltem	Description	Catalog No.
LCD Display, Remote Panel Mount	Digital speed control CopyCat capable IP 66 (NEMA Type 4X/12) indoor use only Includes 2.9 meter cable	22-HIM-C2S
LCD Display, Remote Handheld	Digital speed control Full numeric keyboard CopyCat capable IP 30 (NEMA Type 1) Includes 1.0 m cable Panel mount with optional Bezel Kit	22-HIM-A3
Bezel Kit	Panel mount for LCD Display, Remote Handheld unit, IP 30 (NEMA Type 1) Includes 2.0 m DSI cable	22-HIM-B1
DSI HIM Cable	1.0 m (3.3 ft)	22-HIM-H10
(DSI HIM to RJ45 cable)	2.9 m (9.51 ft)	22-HIM-H30

IP 30/NEMA 1/UL Type 1 Kit

Item	Description	Frame Size	Catalog No.
IP 30/NEMA 1/UL Type 1 Kit	Field installed kit. Converts drive to IP 30/NEMA 1/UL Type 1 enclosure. Includes conduit box	A	25-JBAA
with mounti	with mounting screws and plastic top panel.	В	25-JBAB
		C	25-JBAC
		D	25-JBAD
		E	25-JBAE

Control Module Fan Kit

Item	Description	Frame Size	Catalog No.
Control Module Fan Kit	For use with drive in environments with ambient temperatures up to 70 °C or horizontal	AD	25-FAN1-70C
	mounting.	E	25-FAN2-70C

Incremental Encoder Input Option

Item	Description	Catalog No.
Incremental Encoder	Incremental encoder input option board.	25-ENC-1

Bulletin 160 to PowerFlex 520-Series Mounting Adapter Plate

Item	Description	B160 Frame Size	Catalog No.
Mounting Adapter Plate	For use with drive when replacing Bulletin 160 drives in existing installations to a		25-MAP-FA
n	PowerFlex 520-Series drive. Select the catalog number based on the frame size of your Bulletin 160 drive.	В	25-MAP-FB

Replacement Parts

PowerFlex 520-Series Power Module

ltem	Description
PowerFlex 520-Series Power Module	Replacement power module for use with PowerFlex 520-Series drives. Includes: Power Module Power Module Front Cover Power Terminal Guard Heatsink Fan

Output	Ratings						
Normal Duty Heavy Duty							
HP	kW	HP	kW	Output Current (A)	Input Voltage Range	Frame Size	Catalog No.
10012	20V AC (-15%	, +10%) – 1	-Phase Inp	ut, 0230V 3-Phase Output	•	•	•
0.25	0.2	0.25	0.2	1.6	85132	A	25-PM1-V1P6
0.5	0.4	0.5	0.4	2.5	85132	A	25-PM1-V2P5
1.0	0.75	1.0	0.75	4.8	85132	В	25-PM1-V4P8
1.5	1.1	1.5	1.1	6.0	85132	В	25-PM1-V6P0
20024	40V AC (-15%	, +10%) – 1	-Phase Inp	ut, 0230V 3-Phase Output			•
0.25	0.2	0.25	0.2	1.6	170264	Α	25-PM1-A1P6
0.5	0.4	0.5	0.4	2.5	170264	Α	25-PM1-A2P5
1.0	0.75	1.0	0.75	4.8	170264	A	25-PM1-A4P8
2.0	1.5	2.0	1.5	8.0	170264	В	25-PM1-A8P0
3.0	2.2	3.0	2.2	11.0	170264	В	25-PM1-A011
20024	40V AC (-15%	, +10%) – 1	-Phase Inp	ut with EMC Filter, 0230V 3-F	Phase Output	•	<u>'</u>
0.25	0.2	0.25	0.2	1.6	170264	А	25-PM2-A1P6
0.5	0.4	0.5	0.4	2.5	170264	A	25-PM2-A2P5
1.0	0.75	1.0	0.75	4.8	170264	Α	25-PM2-A4P8
2.0	1.5	2.0	1.5	8.0	170264	В	25-PM2-A8P0
3.0	2.2	3.0	2.2	11.0	170264	В	25-PM2-A011
20024	40V AC (-15%	, +10%) – 3	-Phase Inp	ut, 0230V 3-Phase Output	•	•	•
0.25	0.2	0.25	0.2	1.6	170264	Α	25-PM1-B1P6
0.5	0.4	0.5	0.4	2.5	170264	Α	25-PM1-B2P5
1.0	0.75	1.0	0.75	5.0	170264	A	25-PM1-B5P0
2.0	1.5	2.0	1.5	8.0	170264	Α	25-PM1-B8P0
3.0	2.2	3.0	2.2	11.0	170264	Α	25-PM1-B011
5.0	4.0	5.0	4.0	17.5	170264	В	25-PM1-B017
7.5	5.5	7.5	5.5	24.0	170264	С	25-PM1-B024
10.0	7.5	10.0	7.5	32.2	170264	D	25-PM1-B032
15.0	11.0	10.0	7.5	48.3	170264	E	25-PM1-B048
20.0	15.0	15.0	11.0	62.1	170264	E	25-PM1-B062
38048	BOV AC (-15%	, +10%) – 3	-Phase Inp	ut, 0460V 3-Phase Output		•	•
0.5	0.4	0.5	0.4	1.4	323528	Α	25-PM1-D1P4
1.0	0.75	1.0	0.75	2.3	323528	A	25-PM1-D2P3
2.0	1.5	2.0	1.5	4.0	323528	A	25-PM1-D4P0
3.0	2.2	3.0	2.2	6.0	323528	A	25-PM1-D6P0
5.0	4.0	5.0	4.0	10.5	323528	В	25-PM1-D010
7.5	5.5	7.5	5.5	13.0	323528	С	25-PM1-D013
10.0	7.5	10.0	7.5	17.0	323528	С	25-PM1-D017
15.0	11.0	15.0	11.0	24.0	323528	D	25-PM1-D024
20.0	15.0	15.0	11.0	30.0	323528	D	25-PM1-D030

Output	Ratings						
Normal	Duty	Heavy	Duty				
HP	kW	HP	kW	Output Current (A)	Input Voltage Range	Frame Size	Catalog No.
3804	BOV AC (-15%	5, +10%) – 3	-Phase Inp	ut with EMC Filter, 0460V 3-I	Phase Output	•	
0.5	0.4	0.5	0.4	1.4	323528	A	25-PM2-D1P4
1.0	0.75	1.0	0.75	2.3	323528	A	25-PM2-D2P3
2.0	1.5	2.0	1.5	4.0	323528	A	25-PM2-D4P0
3.0	2.2	3.0	2.2	6.0	323528	A	25-PM2-D6P0
5.0	4.0	5.0	4.0	10.5	323528	В	25-PM2-D010
7.5	5.5	7.5	5.5	13.0	323528	C	25-PM2-D013
10.0	7.5	10.0	7.5	17.0	323528	C	25-PM2-D017
15.0	11.0	15.0	11.0	24.0	323528	D	25-PM2-D024
20.0	15.0	15.0	11.0	30.0	323528	D	25-PM2-D030
25.0	18.5	20.0	15.0	37.0	323528	E	25-PM2-D037
30.0	22.0	25.0	18.5	43.0	323528	E	25-PM2-D043
5256	00V AC (-15%	5, +10%) – 3	-Phase Inp	ut, 0575V 3-Phase Output		•	
0.5	0.4	0.5	0.4	0.9	446660	Α	25-PM1-E0P9
1.0	0.75	1.0	0.75	1.7	446660	A	25-PM1-E1P7
2.0	1.5	2.0	1.5	3.0	446660	A	25-PM1-E3P0
3.0	2.2	3.0	2.2	4.2	446660	A	25-PM1-E4P2
5.0	4.0	5.0	4.0	6.6	446660	В	25-PM1-E6P6
7.5	5.5	7.5	5.5	9.9	446660	C	25-PM1-E9P9
10.0	7.5	10.0	7.5	12.0	446660	С	25-PM1-E012
15.0	11.0	15.0	11.0	19.0	446660	D	25-PM1-E019
20.0	15.0	15.0	11.0	22.0	446660	D	25-PM1-E022
25.0	18.5	20.0	15.0	27.0	446660	E	25-PM1-E027
30.0	22.0	25.0	18.5	32.0	446660	E	25-PM1-E032

PowerFlex 520-Series Control Module

ltem	Description	Frame Size	Catalog No.
PowerFlex 523 Control Module	Replacement control module for use with PowerFlex 520-Series drives. Includes:	AE	25A-CTM1
PowerFlex 525 Control Module	Control Module Control Module Front Cover		25B-CTM1

Other Parts

Item	Description	Frame Size	Catalog No.
PowerFlex 523 Control Module Front Cover	Replacement cover for the control module I/O terminals, EtherNet/IP and DSI ports.	AE	25A-CTMFC1
PowerFlex 525 Control Module Front Cover			25B-CTMFC1
PowerFlex 520-Series Power Module	Replacement cover for the PowerFlex 520-Series power module.	В	25-PMFC-FB
Front Cover		C	25-PMFC-FC
		D	25-PMFC-FD
		E	25-PMFC-FE
PowerFlex 520-Series Power Terminal	Replacement finger guard for power terminals.	A	25-PTG1-FA
Guard		В	25-PTG1-FB
		C	25-PTG1-FC
		D	25-PTG1-FD
		E	25-PTG1-FE

Other Parts

Item	Description	Frame Size	Catalog No.
PowerFlex 520-Series Heatsink Fan Kit	Replacement fan for drive power module.	Α	25-FAN1-FA
		В	25-FAN1-FB
		C	25-FAN1-FC
		D	25-FAN1-FD
		E	25-FAN1-FE

Communication Option Kits and Accessories

Item	Description	Catalog No.
Communication Adapters	Embedded communication options for use with the PowerFlex 520-Series drives: DeviceNet Dual Port EtherNet/IP PROFIBUS DP-V1	25-COMM-D 25-COMM-E2P 25-COMM-P
Compact I/O Module	Three channel	1769-SM2
Universal Serial Bus™ (USB) Converter Module	Provides serial communication via DF1 protocol for use with Connected Components Workbench software. Includes: • 2m USB cable (1) • 20-HIM-H10 cable (1) • 22-HIM-H10 cable (1)	1203-USB
Serial Converter Module (RS485 to RS232)	Provides serial communication via DF1 protocol for use with Connected Components Workbench software. Includes: DSI to RS232 serial converter (1) 1203-SFC serial cable (1) 22-RJ45CBL-C20 cable (1)	22-SCM-232
DSI Cable	2.0 m RJ45 to RJ45 cable, male to male connectors.	22-RJ45CBL-C20
Serial Cable	2.0 m serial cable with a locking low profile connector to connect to the serial converter and a 9-pin sub-miniature D female connector to connect to a computer.	1203-SFC
Splitter Cable	RJ45 one to two port splitter cable (Modbus only)	AK-U0-RJ45-SC1
Terminating Resistors	RJ45 120 0hm resistors (2 pieces)	AK-U0-RJ45-TR1
Terminal Block	RJ45 Two position terminal block (5 pieces)	AK-U0-RJ45-TB2P
Connected Components Workbench Software (Download or DVD-ROM)	Windows-based software packages for programming and configuring Allen-Bradley drives and other Rockwell Automation products. Compatibility: Windows XP, Windows Vista and Windows 7	http://ab.rockwellautomation.com/ programmable-controllers/connected- components-workbench-software

Bulletin 1321-3R Series Line Reactors

Output	Ratings ⁽¹⁾			Input Line Reactor ⁽²⁾⁽³⁾		Output Line Reactor ⁽²⁾⁽	(3)
Normal	Duty	Heavy D	Outy	IP 00 (Open Style)	IP 11 (NEMA/UL Type 1)	IP 00 (Open Style)	IP 11 (NEMA/UL Type 1)
HP	kW	HP	kW	Catalog No.	Catalog No.	Catalog No.	Catalog No.
20024	OV 50/60 Hz	1-Phase					
0.25	0.2	0.25	0.2	1321-3R4-A	1321-3RA4-A	1321-3R2-D	1321-3RA2-D
0.5	0.4	0.5	0.4	1321-3R8-A	1321-3RA8-A	1321-3R2-D	1321-3RA2-D
1.0	0.75	1.0	0.75	1321-3R8-A	1321-3RA8-A	1321-3R4-A	1321-3RA4-A
2.0	1.5	2.0	1.5	1321-3R18-A	1321-3RA18-A	1321-3R8-A	1321-3RA8-A
3.0	2.2	3.0	2.2	1321-3R18-A	1321-3RA18-A	1321-3R12-A	1321-3RA12-A
20024	OV 50/60 Hz	3-Phase					
0.25	0.2	0.25	0.2	1321-3R2-D	1321-3RA2-D	1321-3R2-D	1321-3RA2-D
0.5	0.4	0.5	0.4	1321-3R2-D	1321-3RA2-D	1321-3R2-D	1321-3RA2-D
1.0	0.75	1.0	0.75	1321-3R4-A	1321-3RA4-A	1321-3R4-A	1321-3RA4-A
2.0	1.5	2.0	1.5	1321-3R8-A	1321-3RA8-A	1321-3R8-A	1321-3RA8-A
3.0	2.2	3.0	2.2	1321-3R12-A	1321-3RA12-A	1321-3R12-A	1321-3RA12-A

Bulletin 1321-3R Series Line Reactors

Output	Ratings ⁽¹⁾			Input Line Reactor ⁽²⁾⁽³⁾		Output Line Reactor ⁽²⁾⁽	3)
Normal	Duty	Heavy D	Outy	IP 00 (Open Style)	IP 11 (NEMA/UL Type 1)	IP 00 (Open Style)	IP 11 (NEMA/UL Type 1)
HP	kW	HP	kW	Catalog No.	Catalog No.	Catalog No.	Catalog No.
5.0	4.0	5.0	4.0	1321-3R18-A	1321-3RA18-A	1321-3R18-A	1321-3RA18-A
7.5	5.5	7.5	5.5	1321-3R25-A	1321-3RA25-A	1321-3R25-A	1321-3RA25-A
10.0	7.5	10.0	7.5	1321-3R35-A	1321-3RA35-A	1321-3R35-A	1321-3RA35-A
15.0	11.0	15.0	11.0	1321-3R45-A	1321-3RA45-A	1321-3R45-A	1321-3RA45-A
20.0	15.0	15.0	11.0	1321-3R55-A (ND)	1321-3RA55-A (ND)	1321-3R55-A (ND)	1321-3RA55-A (ND)
				1321-3R45-A (HD)	1321-3RA45-A (HD)	1321-3R45-A (HD)	1321-3RA45-A (HD)
3804	80V 50/60 Hz	3-Phase					
0.5	0.4	0.5	0.4	1321-3R2-B	1321-3RA2-B	1321-3R2-B	1321-3RA2-B
1.0	0.75	1.0	0.75	1321-3R4-C	1321-3RA4-C	1321-3R4-C	1321-3RA4-C
2.0	1.5	2.0	1.5	1321-3R4-B	1321-3RA4-B	1321-3R4-B	1321-3RA4-B
3.0	2.2	3.0	2.2	1321-3R8-C	1321-3RA8-C	1321-3R8-C	1321-3RA8-C
5.0	4.0	5.0	4.0	1321-3R12-B	1321-3RA12-B	1321-3R12-B	1321-3RA12-B
7.5	5.5	7.5	5.5	1321-3R12-B	1321-3RA12-B	1321-3R12-B	1321-3RA12-B
10.0	7.5	10.0	7.5	1321-3R18-B	1321-3RA18-B	1321-3R18-B	1321-3RA18-B
15.0	11.0	15.0	11.0	1321-3R25-B	1321-3RA25-B	1321-3R25-B	1321-3RA25-B
20.0	15.0	15.0	11.0	1321-3R35-B (ND)	1321-3RA35-B (ND)	1321-3R35-B (ND)	1321-3RA35-B (ND)
				1321-3R25-B (HD)	1321-3RA25-B (HD)	1321-3R25-B (HD)	1321-3RA25-B (HD)
25.0	18.5	20.0	15.0	1321-3R35-B	1321-3RA35-B	1321-3R35-B	1321-3RA35-B
30.0	22.0	25.0	18.5	1321-3R45-B (ND)	1321-3RA45-B (ND)	1321-3R45-B (ND)	1321-3RA45-B (ND)
				1321-3R35-B (HD)	1321-3RA35-B (HD)	1321-3R35-B (HD)	1321-3RA35-B (HD)
5256	00V 50/60 Hz	-				T	
0.5	0.4	0.5	0.4	1321-3R1-C	1321-3RA1-C	1321-3R1-C	1321-3RA1-C
1.0	0.75	1.0	0.75	1321-3R2-B	1321-3RA2-B	1321-3R2-B	1321-3RA2-B
2.0	1.5	2.0	1.5	1321-3R4-C	1321-3RA4-C	1321-3R4-C	1321-3RA4-C
3.0	2.2	3.0	2.2	1321-3R4-B	1321-3RA4-B	1321-3R4-B	1321-3RA4-B
5.0	4.0	5.0	4.0	1321-3R8-C	1321-3RA8-C	1321-3R8-C	1321-3RA8-C
7.5	5.5	7.5	5.5	1321-3R12-B	1321-3RA12-B	1321-3R12-B	1321-3RA12-B
10.0	7.5	10.0	7.5	1321-3R12-B	1321-3RA12-B	1321-3R12-B	1321-3RA12-B
15.0	11.0	15.0	11.0	1321-3R18-B	1321-3RA18-B	1321-3R18-B	1321-3RA18-B
20.0	15.0	15.0	11.0	1321-3R25-B (ND)	1321-3RA25-B (ND)	1321-3R25-B (ND)	1321-3RA25-B (ND)
				1321-3R18-B (HD)	1321-3RA18-B (HD)	1321-3R18-B (HD)	1321-3RA18-B (HD)
25.0	18.5	20.0	15.0	1321-3R35-C (ND)	1321-3RA35-C (ND)	1321-3R35-C (ND)	1321-3RA35-C (ND)
				1321-3R25-C (HD)	1321-3RA25-C (HD)	1321-3R25-C (HD)	1321-3RA25-C (HD)
30.0	22.0	25.0	18.5	1321-3R35-C (ND)	1321-3RA35-C (ND)	1321-3R35-C (ND)	1321-3RA35-C (ND)
				1321-3R25-B (HD)	1321-3RA25-B (HD)	1321-3R25-B (HD)	1321-3RA25-B (HD)

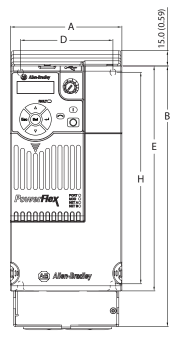
⁽¹⁾ Normal Duty and Heavy Duty ratings for 15 HP (11 kW) and below are identical except for 200...240V 3-Phase 15 HP (11 kW) drive.

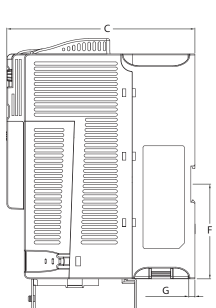
⁽²⁾ Catalog numbers listed are for 3% impedance. 5% impedance reactor types are also available. See 1321 Power Conditioning Products Technical Data, publication 1321-TD001.

⁽³⁾ Input line reactors were sized based on the NEC fundamental motor amps. Output line reactors were sized based on the VFD rated output currents.

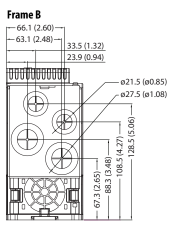
Accessory Dimensions

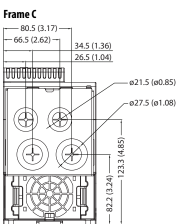
IP 30/NEMA 1/UL Type 1 Kit – Dimensions are in mm and (in.).

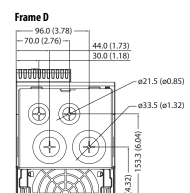


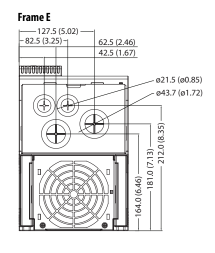


Frame A 51.1 (2.01) 21.0 (0.82) 021.5 (00.85)





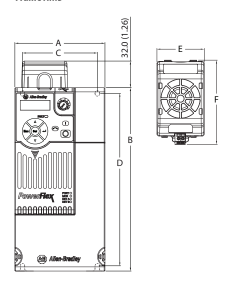




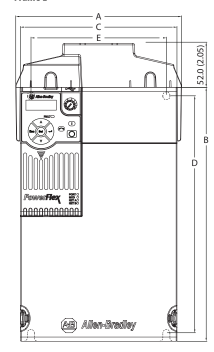
Frame Size	Α	В	C	D	E	F	G	Н
A	72.0 (2.83)	219.0 (8.62)	172.0 (6.77)	57.5 (2.26)	152.0 (5.98)	92.7 (3.65)	6.0 (0.24)	140.0 (5.51)
В	87.0 (3.43)	218.0 (8.58)	172.0 (6.77)	72.5 (2.85)	180.0 (7.09)	92.7 (3.65)	6.0 (0.24)	168.0 (6.61)
С	109.0 (4.29)	255.0 (10.04)	184.0 (7.24)	90.5 (3.56)	222.0 (8.66)	92.7 (3.65)	6.0 (0.24)	207.0 (8.15)
D	130.0 (5.12)	295.0 (11.61)	212.0 (8.35)	116.0 (4.57)	260.0 (10.24)	-	6.0 (0.24)	247.0 (9.74)
E	185.0 (7.28)	350.0 (13.78)	279.0 (10.98)	160.0 (6.30)	300.0 (11.81)	-	7.6 (0.30)	280.0 (11.02)

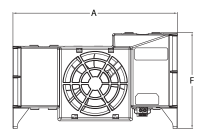
Control Module Fan Kit – Dimensions are in mm and (in.).

Frame A...D



Frame E



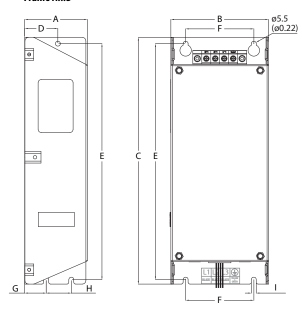


Frame Size	A	В	С	D	E	F
A	72.0 (2.83)	152.0 (5.98)	57.5 (2.26)	140.0 (5.51)	56.0 (2.20)	99.8 (3.93)
В	87.0 (3.43)	180.0 (7.09)	72.5 (2.85)	168.0 (6.61)	56.0 (2.20)	99.8 (3.93)
C	109.0 (4.29)	220.0 (8.66)	90.5 (3.56)	207.0 (8.15)	56.0 (2.20)	99.8 (3.93)
D	130.0 (5.12)	260.0 (10.24)	116.0 (4.57)	247.0 (9.72)	56.0 (2.20)	99.8 (3.93)
E	196.0 (7.72)	300.0 (11.81)	185.0 (7.28)	280.0 (11.02)	196.0 (7.72)	114.3 (4.50)

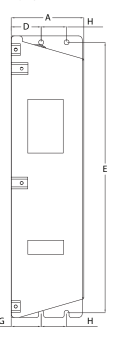
Specifications	25-FAN1-70C	25-FAN2-70C			
Rated Voltage	24V DC				
Operation Voltage	1427.6V DC	1427.6V DC			
Input Current	0.1 A	0.15 A			
Speed (Reference)	7000 rpm	4500 ± 10% rpm			
Maximum Air Flow (At zero static pressure)	0.575 m ³ /min	1.574 m ³ /min			
Maximum Air Pressure (At zero air flow)	7.70 mmH ₂ 0	9.598 mmH ₂ 0			
Acoustical Noise	40.5 dB-A	46.0 dB-A			
Insulation Type	UL Class A				
Frame Size	Frame AD	Frame E			
Wire Size	0.32 mm ² (22 AWG)	0.32 mm ² (22 AWG)			
Torque	0.290.39 Nm (2.63.47 lb-in.)	0.290.39 Nm (2.63.47 lb-in.)			

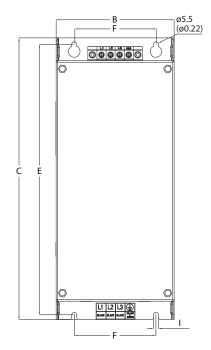
EMC Line Filter – Dimensions are in mm and (in.).

Frame A...D



Frame E





Frame Size	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)

Safe-Torque-Off Function

The PowerFlex 525 Safe-Torque-Off function, when used with other safety components, helps provide protection according to EN ISO 13849 and EN62061 for safe-off and protection against restart. The PowerFlex 525 Safe-Torque-Off function is just one component in a safety control system. Components in the system must be chosen and applied appropriately to achieve the desired level of operator safeguarding.

PowerFlex 525 Safe-Torque-Off Overview

The PowerFlex 525 Safe-Torque-Off function:

- Provides the Safe-Torque-Off (STO) function defined in EN IEC 61800-5-2.
- Blocks gate-firing signals from reaching the Insulated Gate Bipolar Transistor (IGBT) output devices of the drive. This prevents the IGBTs from switching in the sequence necessary to generate torque in the motor.
- Can be used in combination with other safety devices to fulfill the requirements of a system "safe torque off" function which satisfies Category 3 / PL (d) according to EN ISO 13849-1 and SIL CL2 according to EN/IEC 62061, IEC 61508, and EN/IEC 61800-5-2.

EC Type Examination Certification

TÜV Rheinland has certified the PowerFlex 525 Safe-Torque-Off function compliant with the requirements for machines defined in Annex I of the EC Directive 2006/42/EC, and that it complies with the requirements of the relevant standards listed below:

- EN ISO 13849-1:2008 Safety of machinery Safety related parts of control systems Part 1: General principles for design. (PowerFlex 525 STO achieves Category 3 / PL(d))
- EN 61800-5-2:2007 Adjustable speed electrical power drive systems Part 5-2 Safety requirements Functional. (PowerFlex 525 STO achieves SIL CL 2)
- EN 62061:2005 Safety of machinery Functional safety of safety-related electrical, electronic and programmable electronic control systems.
- IEC 61508 Part 1-7:2010 Functional safety of electrical/electronic/programmable electronic safety-related systems Parts 1-7.

TÜV also certifies that the PowerFlex 525 STO may be used in applications up to Category 3/ PL(d) according to EN ISO 13849-1 and SIL 2 according to EN 62061 / EN 61800-5-2 / IEC 61508.

The TÜV Rheinland certificate may be found at http://www.rockwellautomation.com/products/certification/.

Safety Concept

The PowerFlex 525 Safe-Torque-Off function is suitable for use in safety applications up to and including Category 3 / PL(d) according to EN ISO 13849-1 and SIL 2 according to EN 62061 / EN 61800-5-2 / IEC 61508.

In addition, the PowerFlex 525 STO function may be used together with other components in a safety application to achieve an overall Category 3 / PL(e) according to EN ISO 13849-1 and SIL 3 according to EN 62061 and IEC 61508. This is illustrated in Example 3 on page 50.

Safety requirements are based on the standards current at the time of certification.

The PowerFlex 525 STO function is intended for use in safety-related applications where the de-energized state is considered to be the safe state. All of the examples shown here are based on achieving de-energization as the safe state for typical Machine Safety and Emergency Shutdown (ESD) systems.

PFD and PFH Data

PFD and PFH calculations are based on the equations from Part 6 of EN 61508.

This table provides data for a 20-year proof test interval and demonstrates the worst-case effect of various configuration changes on the data.

PFD and PFH for 20-year Proof Test Interval

Attribute	Value
PFD	6.62E-05 (MTTF = 3593 years)
PFH _D	8.13E-10
SFF	83%
DC	62.5%
CAT	3
HFT	1 (1002)
PTI	20 YEARS
Hardware Type	Type A

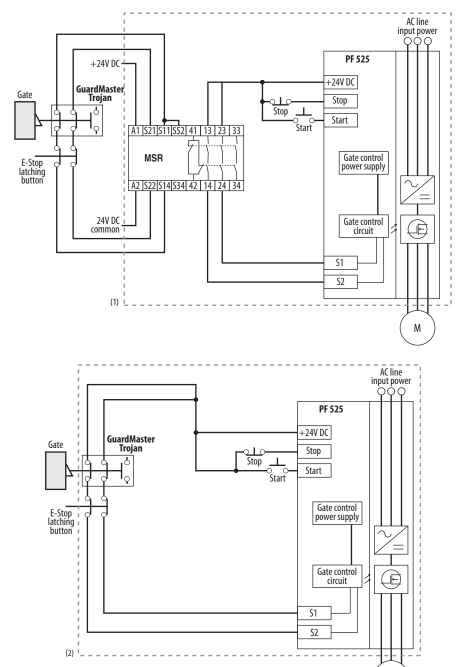
Safety Reaction Time

The safety reaction time from an input signal condition that triggers a safe stop, to the initiation of the configured Stop Type, is 100 ms (maximum).

Connection Examples

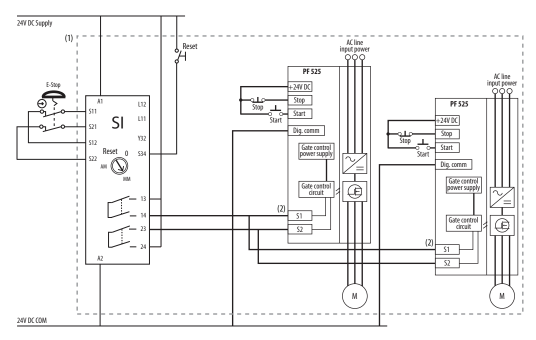
Example 1 — Safe-Torque-Off Connection with Coast-to-Stop Action, SIL 2/PL d

Stop Category 0 - Coast



- (1) Enclosure Recommended. Note: External wiring failure modes must be considered as described in EN ISO 13849-2. Enclosure or other measure to exclude these failure modes should be used.
- (2) In some situations, a safety relay is not required if both the switch and PowerFlex 525 are installed in the same enclosure.

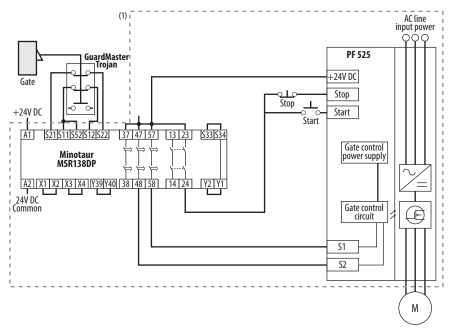
Stop Category 0 - Coast with Two PowerFlex 525 Drives



- (1) Enclosure Recommended. Note: External wiring failure modes must be considered as described in EN ISO 13849-2. Enclosure or other measure to exclude these failure modes should be used.
- (2) Each safety input draws 6 mA from the supply.

Example 2 - Safe-Torque-Off Connection with Controlled Stop Action, SIL 2/PL d

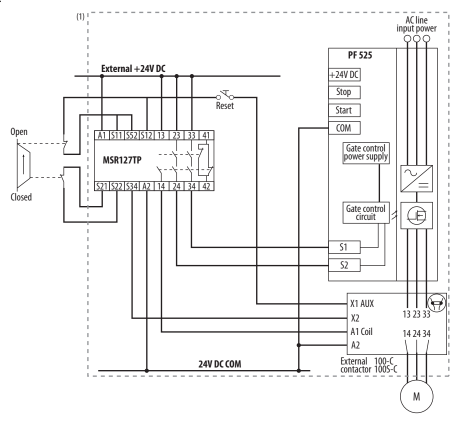
Stop Category 1- Controlled



(1) Enclosure Recommended. Note: External wiring failure modes must be considered as described in EN ISO 13849-2. Enclosure or other measure to exclude these failure modes should be used.

Example 3 — Safe-Torque-Off Connection with Coast-to-Stop Action Using External +24V supply, SIL 3/PL e

Stop Category 0 – Coast



(1) Enclosure Recommended. Note: External wiring failure modes must be considered as described in EN ISO 13849-2. Enclosure or other measure to exclude these failure modes should be used.

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	<u>22HIM-QR001</u>
PowerFlex 525 Embedded EtherNet/IP Adapter User Manual	<u>520C0M-UM001</u>
PowerFlex 25-COMM-D DeviceNet Adapter User Manual	<u>520C0M-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>520COM-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.

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.

In no event will Rockwell Automation, Inc. be responsible or liable for indirect or consequential damages resulting from the use or application of this equipment.

The examples and diagrams in this publication are included solely for illustrative purposes. Because of the many variables and requirements associated with any particular installation, Rockwell Automation, Inc. cannot assume responsibility or liability for actual use based on the examples and diagrams.

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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 Pacifi: Rockwell Automation, Level 14, Core F, Cyberport 3, 100 Cyberport Road, Hong Kong, Tel: (852) 2887 4788, Fax: (852) 2508 1846