

PowerFlex 4 and 40 AC Drives

Original Instructions



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Product Overview

Providing users with powerful motor speed control in a compact, space saving design, the Allen-Bradley[®] PowerFlex[®] 4 and 40 AC drives are the smallest and most cost-effective members of the PowerFlex[®] family of drives. Available in power ratings from 0.2 to 11 kW (0.25 to 15 HP) and in voltage classes of 120, 240, 480 and 600 volts, PowerFlex 4 and 40 are designed to meet global OEM and end-user demands for flexibility, space savings, ease of use and are cost-effective alternatives for speed control of applications such as machine tools, fans, pumps and conveyors and material handling systems



Reference Materials

For additional PowerFlex 4 and 40 data and general drive information, refer to the following publications:

Title	Publication	Online
PowerFlex 4 User Manual	22A-UM001	www.rockwellautomation.com/literature
PowerFlex 40 User Manual	22B-UM001	
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	SGI-1.1	

For other information, contact Allen-Bradley Drives Technical Support:

Title	Online
Allen-Bradley Drives Technical Support	www.ab.com/support/abdrives

Packaging and Mounting

- Installation can be a virtual snap using the **DIN rail mounting** feature on A and B frame drives. Panel mounting is also available, providing added flexibility.
- Flange mount drives are available to reduce overall enclosure size.
- Zero Stacking[™] is allowable for ambient temperatures up to 40 °C, saving valuable panel space. 50 °C ambient temperatures are permitted with minimal spacing between drives.
- Integral filtering is available on all 230V single phase ratings, providing a cost-effective means of meeting EN55011, Class A and B EMC requirements. External filters provide compliance to Class A and B requirements for all PowerFlex 4 and 40 ratings.
- An optional **IP30**, **NEMA/UL Type 1 conduit box** is easily adapted to the standard IP20 (NEMA Type Open) product, providing increased environmental ratings.
- IP66, NEMA/UL Type 4X/12 (Indoor) for mounting directly in the product environment. Listed by UL to resist dust, dirt, etc. and survive high pressure water spray. Also certified by NSF to ensure conformity with international food equipment standards.

Start Up, Programming and Operation

- An **integral keypad** provides out of the box operation using the local potentiometer and control keys.
- The 10 most common application parameters are contained in the **Basic Program Group**, making programming fast and easy.
- The **programming keys** have the same function as all other PowerFlex drives, so if you can program one PowerFlex drive, you can program them all.
- 4 digit display with 10 additional LED indicators provides an intuitive display of drive status and information.
- Integral **RS-485 communications** can be used for programming from a PC. It can also be used in a multi-drop network configuration. A serial converter module provides connectivity to any controller with a DF1 port.
- A NEMA/UL Type 4X remote and NEMA/UL Type 1 hand-held LCD keypad provide additional programming and control flexibility, both featuring the popular CopyCat function.





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 (except no brake version), provides dynamic braking capability with simple low cost brake resistors.
- DIP switch settable 24V DC sink or source control for control wiring flexibility.
- 150% overload for 60 seconds or 200% overload for 3 seconds provides **robust overload protection**.
- Adjustable PWM frequency up to 16 kHz ensures quiet operation.

Sensorless Vector Performance

PowerFlex 4

- Drive automatically provides auto boost (IR compensation) and slip compensation.
- Provides excellent speed regulation and high levels of torque across the entire speed range of the drive, and improved speed regulation even as loading increases.

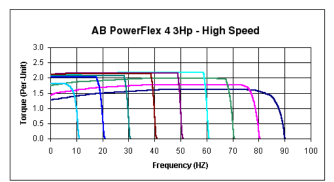
Sensorless Vector Control

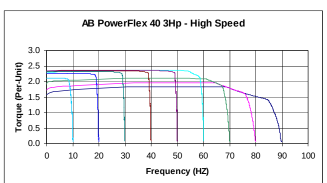
PowerFlex 40

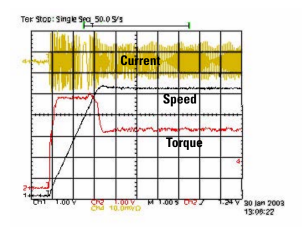
- Sensorless Vector Control provides exceptional speed regulation and very high levels of torque across the entire speed range of the drive.
- The Autotune feature allows the PowerFlex 40 to adapt to individual motor characteristics.

Performance

- This graph depicts the ability of a PowerFlex 40 drive to accelerate into at least 150% load. A PowerFlex 4 will perform similarly, but with a slightly higher acceleration time.
- At 100% motor load, the drive will run the motor at synchronous speed.
- Excellent current regulation.
- Linear acceleration.
- Best in class digital input response time and repeatability.









Performance

- Sensorless Vector Control develops high torque over a wide speed range and adapts to individual motor characteristics.
- Variable PWM allows the drive to output more current at low frequencies.
- Integral PID functionality enhances application flexibility.
- Timer, Counter, Basic Logic and StepLogic[™] functions can reduce hardware design costs and simplify control schemes.
 - **Timer function**: Relay or opto outputs controlled by drive performing timer function. Timer is initiated by activating a digital input programmed as "Timer Start."
 - **Counter function**: Relay or opto outputs controlled by drive performing counter function. Counter function is activated by a digital input programmed as "Counter Input."
 - **Basic Logic**: Relay or opto outputs controlled by status of digital inputs programmed as "Logic Inputs." Performs basic Boolean logic.
 - StepLogic: Logic-based steps using preset speed settings. Each step can be programmed for a specific speed, direction and accel/decel profile. Drive outputs can be used to indicate which step is being performed.

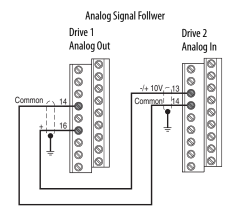
I/0

- **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 between via a digital input.
- Three (3) fixed and four (4) fully programmable Digital Inputs provide application versatility.
- One (1) Analog Output is DIP switch selectable for either 0...10V or 0...20mA. This scalable, 10-bit output is suitable for metering or as a speed reference for another drive.
- Two (2) Opto Outputs and one (1) form C relay output can be used to indicate various drive, motor or logic conditions.

Communications

- Integral communication cards such as DeviceNet[™], EtherNet/IP[™], PROFIBUS[™] DP, LonWorks[®] and, ControlNet[™] can improve machine performance.
- The DSI Wireless Interface Module (WIM) provides a wireless communication interface between a Pocket PC, laptop computer or desktop computer equipped with Bluetooth[®] wireless technology, and any Allen-Bradley[®] product supporting the DSI[™] protocol.
- Field installed option allows for future addition of stand-alone drives to a network.
- Online EDS file creation with RS NetWorx[™] providing ease of set-up on a network.







Versatile Programming and Network Solutions

- PowerFlex 4 and PowerFlex 40 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 40 drives with optional communication cards for high performance and flexible configuration capabilities.
 - BACnet
 - ControlNet
 - DeviceNet
 - EtherNet/IP
 - LonWorks
 - PROFIBUS DP
- A multi-drive solution can be reached using a single PowerFlex 40 DeviceNet option, with the ability for up to five drives to reside on one 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

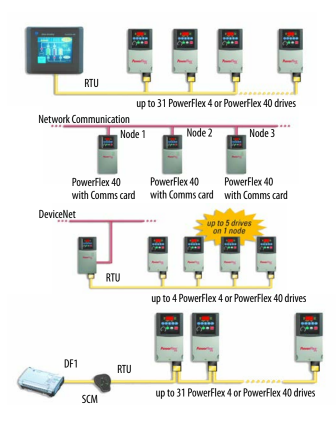
Through the use of a Serial Converter Module and DriveExplorer™ or DriveTools™ SP software, programming can be greatly simplified.

DriveExplorer Software

- View and modify drive and adapter parameters in a method similar to the file management capability of Microsoft Windows Explorer.
- Operate the drive via an on-screen Control Bar, which is a tool that allows you to start, stop, and change the speed reference of the drive.
- Save, restore and print parameter information.
- Compare current parameters with factory defaults or previously saved parameter values.
- Edit, upload and download parameters.

DriveTools SP Software

- Online and offline programming capability
- In-grid and dialog-based parameter editing
- Immediate visual indication of drive and communication status when viewing online drive
- Integrated HTML Help architecture



👀 DriveExplorer					-8>
File Edit Explore Actions He					
🗅 😂 🖬 👗 🛤 🛍 🚭	🔊 - 🕤 🖷	무 🚥 🧇			
Devices	S N:P.P#	Name	Value	Units	-
- Node 1: - PowerFlex 4	1:0.1	Output Freq	27.0	Hz	
+ 0 - PowerFlex 4 1-Pha		Commanded Freq	27.0	Hz	
1 - 22-SCM-232 Seria	R 1:0.3	Output Current	0.10	A	
Custom Views	R 1:0.4	Output Voltage	105.2	V	
Compare Results	R 1:0.5	DC Bus Voltage	326.6	V	
Comparencesuits	R 1:0.6	Drive Status	xxxx 0011		
	R 1:0.7	Fault 1 Code	4		
	R 1:0.8	Fault 2 Code	2		
	R 1:0.9	Fault 3 Code	4		
	R 1:0.10	Process Display	810		
	R 1:0.11	Process Frac	0.00		
	R 1:0.12	Control Source	0101 0101		
	R 1:0.13	Contri in Status	xxxx 0100		
	R 1:0.14	Dig In Status	10000 0000		
	R 1:0.15	Comm Status	xxxxx 0101		
	R 1:0.16	Control SW Ver	0.31		
	R 1:0.17	Drive Type	1101		
	R 1:0.18	Elapsed Run Time	0	*10h	
	R 1:0.19 R 1:0.20	Testpoint Data Reserved	0000 0000 0000		
	R 1:0.20 R 1:0.21		0		
		Reserved Reserved	723 462		
	R 1:0.22 R 1:0.23	Reserved	462		
	R 1:0.23	Reserved	461		
	R 1.0.24	Reseived	U		1.
0 💿 🕕	0			Reference 7.0 Hz	e
Stop Jog Start	Fwd/Rev			1.0 112	0.0 60
or Help, press F1					Local DSI

Use the chart below to assist in determining which product is most appropriate for an application.

_	Power Pex [®]	PowerFlex ®
Feature		
Catalog Reference	22A	228
	(1.1) 1.5 HP/115V, 1ø	(1.1) 1.5 HP/115V, 1ø
	(2.2) 3 HP/230V, 1ø	(2.2) 3 HP/230V, 1ø
	(3.7) 5 HP/230V, 3ø	(7.5) 10 HP/230V, 3ø
	(3.7) 5 HP/460V, 3ø	(11.0) 15 HP/460V, 3ø
Maximum (kW)HP Rating/Input Voltage	150% for 60 seconds	(11.0) 15 HP/600V, 3ø 150% for 60 seconds
Quartered Compositor		
Overload Capacity IP30, NEMA/UL Type 1 Option	200% for 3 seconds	200% for 3 seconds
IPSO, NEMA/UL Type 1 Option IP66, NEMA/UL Type 4X/12 (Indoor)	•	(2)
1700, NEMA/OL Type 4A/12 (INdoor)	Internal - 1ø, 230V	Internal - 1ø, 230V
EMC Eiltoring	External – All 1ø, 115V and 3ø Ratings	External - All 1ø, 115V and 3ø Ratings
EMC Filtering		External - All 10, 115V allu 50 Katiligs
DIN Rail Mounting Standard	-	(Through 5 HP)
Integral Keypad with Speed Pot	•	
Keypad - Remote LCD	•	•
Keypad CopyCat Function		•
Control Type	V/Hz	Sensorless Vector & V/Hz
····· //-	•	•
Internal DB Transistor	Not available on no brake models.	_
Preset Speeds	4	8
Carrier Frequency	216 kHz	216 kHz
Skip Frequency		•
		•
Process Control Loop		(PID)
StepLogic Functionality		•
Timer/Counter Functions		•
Control Voltage	24V sink/source	24V sink/source
	3 fixed for START/STOP/REV	3 fixed for START/STOP/REV
Discrete Inputs	2 fully programmable	4 fully programmable
		2
Analog Input - Unipolar	(010V or 420 mA)	(010V and 420 mA)
Analog Input - Bipolar		1 (+/- 10V) ⁽³⁾
Analog input - bipolar Analog Response	2 Hz (500 ms)	100 Hz (10 ms)
Relay Output	1 - N.0/N.C. dry contact	1 - N.O./N.C. dry contact
Digital/Optocoupler Output	i - N.O/N.C. dry contact	2
- 3		
Analog Output		(010V or 420 mA)
Integral RS485	•	•
RS232 (Requires use of Serial Converter Module)	•	•
BACnet	• (1)	•
ControlNet	• (1)	•
DeviceNet	• (1)	•
EtherNet/IP	• (1)	•
LonWorks	• (1)	•
PROFIBUS DP	• (1)	•

(1) With 22-XCOMM-DC-BASE External mounting kit.

(2) Frame B only.

(3) When using bipolar input, the 0...10V unipolar input cannot be used.

Catalog Number Explanation

				Position					
1-3 4	5	6-8	9		10	11	12	2	13-14
22A -	Α	1P5	N	1	1	1	4		AA
а	b	С	a	1	е	f	g		h
	а			c4				е	
	Drive			Rating				HIM	
Code	Ту	pe		380-480V Three-Pl	nase Input	C	ode	Interface N	lodule
22A	Power	Flex 4	Code	Amps	kW (Hp)		1	Fixed Ke	/pad
22B	PowerF	Flex 40	1P4	1.4	0.4 (0.5)				-
			2P3	2.3	0.75 (1.0)			f	
	b		4P0	4.0	1.5 (2.0)		Em	ission Class	
	Voltage Ratin	a	6P0	6.0	2.2 (3.0)		ode	Ratin	r
Code	Voltage	Ph.	010	10.5	4.0 (5.0)		0	Not Filte	
V	120V ac	1	012	12	5.5 (7.5)	_	1	Filtere	
A	240V ac	1	017	17	7.5 (10)	_	•	i iitele	4
B	240V ac	3	024	24	11 (15)				
D	480V ac	3						g	
E	600V ac	3		с5			Brake IGBT		
L	000V ac			Rating		C	ode	Descrip	ion
				160-600V Three-Pl			3	Without E	Irake
	c1		Code				4	With Bra	ake
	Rating		1P7	Amps 1.7	kW (Hp)				
100)-120V Single-Pha	ase Input	3P0	3.0	0.75 (1.0)			h	
Code	Amps	kW (Hp)	4P2	4.2	1.5 (2.0)			Optional	
2P3	2.3	0.4 (0.5)	6P6		2.2 (3.0)		Code		urpose
5P0	5.0	0.75 (1.0)	9P9	6.6 9.9	4.0 (5.0)	_			d for custom
6P0	6.0	1.1 (1.5)			5.5 (7.5)	A	A through ZZ		mware
			012	12	7.5 (10)	_			
	c2		019	19	11 (15)				
	Rating			d					
200	-240V Single-Pha	ase Input		d					
Code	Amps	kW (Hp)		Enclosure					
2P3	2.3	0.4 (0.5)	Code		losure				
5P0	5.0	0.75 (1.0)	С		A/UL Type 4X *				
8P0	8.0	1.5 (2.0)	F		- IP20, NEMA/UL e Open				
012	12	2.2 (3.0)			Plate Drive - IP20,				
	сЗ		н	NEMA/UI Contact fact	Type Open ory for ordering mation.				
	Rating		N	Panel Mount - IF	20, NEMA/UL Type				
	0-240V Three-Pha		IN	C)pen				
Code	Amps	kW (Hp)	* Cł	eck availability be	fore ordering				
2P3	2.3	0.4 (0.5)	01	Sect availability be	iere ordornig.				
5P0	5.0	0.75 (1.0)							
8P0	8.0	1.5 (2.0)							
012	12	2.2 (3.0)							
017	17.5	3.7 (5.0)							
024	24	5.5 (7.5)							
033	33	7.5 (10)							

Product Selection

Drive Ratings			PowerFlex 4			IP 20 Flange Mount ⁽²⁾	IP 20 Flange Mount ⁽²⁾ PowerFlex 40			IP 66, UL Type 4X Panel Mount	IP 20 Flange Mount ⁽²⁾
Input Voltage	kW	HP	Output Current	Catalog Number	Frame Size	Catalog Number	Output Current			Catalog Number	Catalog Number
120V 50/60 Hz	0.2	0.25	1.5A	22A-V1P5N104	А	22A-V1P5F104	—	_	—	_	_
1-Phase	0.4	0.5	2.3A	22A-V2P3N104	A	22A-V2P3F104	2.3A	22B-V2P3N104	В	22B-V2P3C104	22B-V2P3F104
No Filter	0.75	1.0	4.5A	22A-V4P5N104	В	22A-V4P5F104	5.0A	22B-V5P0N104	В	22B-V5P0C104	22B-V5P0F104
	1.1	1.5	6.0A	22A-V6P0N104	В	22A-V6P0F104	6.0A	22B-V6P0N104	В	22B-V6P0C104	22B-V6P0F104
240V 50/60 Hz	0.2	0.25	1.4A	22A-A1P4N103	А	_	—	_	—		_
1-Phase	0.4	0.5	2.1A	22A-A2P1N103	А	_	—	_	—		_
NO BRAKE No Filter	0.75	1.0	3.6A	22A-A3P6N103	А	_	—	_	—		_
NUTRICI	1.5	2.0	6.8A	22A-A6P8N103	В	_	—	—	_	_	_
	2.2	3.0	9.6	22A-A9P6N103	В	_	—	_	—		_
240V 50/60 Hz	0.2	0.25	1.4A	22A-A1P4N113	А	_	—	_	—		
1-Phase	0.4	0.5	2.1A	22A-A2P1N113	А	_	—	_	—		
NO BRAKE With Integral	0.75	1.0	3.6A	22A-A3P6N113	А	_	—	_	—		_
"S Type" EMC Filter ⁽¹⁾	1.5	2.0	6.8A	22A-A6P8N113	В	_	—	_	—		
Filter	2.2	3.0	9.6	22A-A9P6N113	В	_	—	_	—		
240V 50/60 Hz	0.2	0.25	1.5A	22A-A1P5N114	A	—	—	_	—	_	_
1-Phase	0.4	0.5	2.3A	22A-A2P3N114	А	_	2.3A	22B-A2P3N114	В		
With Integral "S Typę" EMC	0.75	1.0	4.5A	22A-A4P5N114	А	_	5.0A	22B-A5P0N114	В		
Filter ⁽¹⁾	1.5	2.0	8.0A	22A-A8P0N114	В	_	8.0A	22B-A8P0N114	В		
	2.2	3.0	—		—	_	12.0A	22B-A012N114	C	_	
240V 50/60 Hz	0.2	0.25	1.5A	22A-A1P5N104	А	22A-A1P5F104	—	_	—	_	_
No Filter	0.4	0.5	2.3A	22A-A2P3N104	А	22A-A2P3F104	2.3A	22B-A2P3N104	В	22B-A2P3C104	22B-A2P3F104
	0.75	1.0	4.5A	22A-A4P5N104	А	22A-A4P5F104	5.0A	22B-A5P0N104	В	22B-A5P0C104	22B-A5P0F104
	1.5	2.0	8.0A	22A-A8P0N104	В	22A-A8P0F104	8.0A	22B-A8P0N104	В	22B-A8P0C104	22B-A8P0F104
	2.2	3.0	—	_	—	_	12.0A	22B-A012N104	C	_	22B-A012F104
240V 50/60 Hz	0.2	0.25	1.5A	22A-B1P5N104	А	22A-B1P5F104	—	_	—	_	
3-Phase	0.4	0.5	2.3A	22A-B2P3N104	А	22A-B2P3F104	2.3A	22B-B2P3N104	В	22B-B2P3C104	22B-B2P3F104
No Filter	0.75	1.0	4.5A	22A-B4P5N104	А	22A-B4P5F104	5.0A	22B-B5P0N104	В	22B-B5P0C104	22B-B5P0F104
	1.5	2.0	8.0A	22A-B8P0N104	А	22A-B8P0F104	8.0A	22B-B8P0N104	В	22B-B8P0C104	22B-B8P0F104
	2.2	3.0	12.0A	22A-B012N104	В	22A-B012F104	12.0A	22B-B012N104	В	22B-B012C104	22B-B012F104
	3.7	5.0	17.5A	22A-B017N104	В	22A-B017F104	17.5A	22B-B017N104	В	22B-B017C104	22B-B017F104
	5.5	7.5	-	_	—	—	24.0A	22B-B024N104	C	—	22B-B024F104
	7.5	10.0	-	_	—	—	33.0A	22B-B033N104	C	—	22B-B033F104
480V 50/60 Hz	0.4	0.5	1.4A	22A-D1P4N104	A	22A-D1P4F104	1.4A	22B-D1P4N104	В	22B-D1P4C104	22B-D1P4F104
3-Phase	0.75	1.0	2.3A	22A-D2P3N104	A	22A-D2P3F104	2.3A	22B-D2P3N104	В	22B-D2P3C104	22B-D2P3F104
No Filter	1.5	2.0	4.0A	22A-D4P0N104	A	22A-D4P0F104	4.0A	22B-D4P0N104	В	22B-D4P0C104	22B-D4P0F104
	2.2	3.0	6.0A	22A-D6P0N104	В	22A-D6P0F104	6.0A	22B-D6P0N104	В	22B-D6P0C104	22B-D6P0F104
	3.7	5.0	8.7A	22A-D8P7N104	В	22A-D8P7F104	—	_	—	_	_
	4.0	5.0	-	_		—	10.5A	22B-D010N104	В	22B-D010C104	22B-D010F104
	5.5	7.5	-	_	—	—	12.0A	22B-D012N104	C	—	22B-D012F104
	7.5	10.0	-	_	—	—	17.0A	22B-D017N104	C	—	22B-D017F104
	11.0	15.0	_	-	—	_	24.0A	22B-D024N104	C	—	22B-D024F104 ⁽³⁾
600V 50/60 Hz	0.75	1.0	_	-	—	_	1.7A	22B-E1P7N104	В	22B-E1P7C104	22B-E1P7F104
3-Phase	1.5	2.0	_	-	—	_	3.0A	22B-E3P0N104	В	22B-E3P0C104	22B-E3P0F104
No Filter	2.2	3.0	_	-	—	_	4.2A	22B-E4P2N104	В	22B-E4P2C104	22B-E4P2F104
	4.0	5.0	_	-	—	_	6.6A	22B-E6P6N104	В	22B-E6P6C104	22B-E6P6F104
	5.5	7.5	_	-	—	_	9.9A	22B-E9P9N104	C	_	22B-E9P9F104
	7.5	10.0	_	_	—	_	12.0A	22B-E012N104	C	_	22B-E012F104
	11.0	15.0	_	1_	_	_	19.0A	22B-E019N104	C	_	22B-E019F104

(1) This filter is suitable for use with a cable length of at least 10 meters for Class A and 1 meter for Class B environments.

(2) Meets IP40/54/65 (NEMA 1/12/4/4X) when installed in an enclosure of like rating.

(3) Requires use of external DC Bus Inductor or AC Line Reactor.

User Installed Options

IP30/NEMA 1/UL Type 1 Conversion Kit

		DIIVe	PowerFlex 4	PowerFlex 40
ltem	Description	Frame	Catalog Number ⁽¹⁾	Catalog Number ⁽¹⁾
IP30/NEMA 1/UL Type 1 Kit	Field installed kit. Converts drive to IP30/NEMA 1/UL Type 1 enclosure. Includes conduit box with mounting	Α	22-JBAA	-
	screws and plastic top panel.	В	22-JBAB	22-JBAB
		C	-	22-JBAC
	Field installed kit. Converts drive to IP30/NEMA 1/UL Type 1 enclosure. Includes communication option	В	-	22-JBCB
Communication Option	conduit box with mounting screws and plastic top panel.	C	-	22-JBCC

(1) For pricing information, refer to the PowerFlex 4 Price List, publication 22A-PL001 and PowerFlex 40 Price List, publication 22B-PL001.

Human Interface Module Option Kits and Accessories

ltem	Description	Catalog Number ⁽¹⁾
Remote Human Interface Modules (HIMs)	LCD Display, Remote Panel Mount, Digital Speed Control, CopyCat capable, IP66 (NEMA Type 4X/12) indoor use only. Includes 2.0 meter cable.	22-HIM-C2S
	LCD Display, Remote Handheld, Digital Speed Control, Full Numeric Keypad, CopyCat capable, IP30 (NEMA Type 1). Includes 1.0 meter cable. Can be panel mounted with optional Bezel Kit.	22-HIM-A3
	Remote Handheld, Wireless Interface Module with <i>Bluetooth®</i> technology, IP30 (NEMA Type 1). Panel Mount with optional Bezel Kit.	22-WIM-N1
	Remote Panel Mount, Wireless Interface Module with <i>Bluetooth®</i> technology, IP66 (NEMA Type 4X/12) indoor use only.	22-WIM-N4S
Bezel Kit	Panel Mount for LCD Display, Remote Handheld unit, IP30 (NEMA Type 1). Includes a 22-RJ45CBL-C20 cable.	22-HIM-B1
DSI HIM Cable	DSI HIM Cable (DSI HIM to RJ45 cable) • 1.0 Meter (3.3 Feet) • 2.9 Meter (9.51 Feet)	22-HIM-H10 22-HIM-H30

(1) For pricing information, refer to the PowerFlex 4 Price List, publication 22A-PL001 and PowerFlex 40 Price List, publication 22B-PL001.

Communication Option Kits

ltem	Description	Catalog Number ⁽¹⁾
Serial Converter Module (RS485 to RS232)	Provides serial communication via DF1 protocol for use with DriveExplorer [™] and DriveExecutive [™] software. Smart Self-powered Serial Converter (RS-232) includes: • DSI to RS232 serial converter • DriveExplorer Lite Version 3.01 or later • 1203-SFC and 22-RJ45CBL-C20 Cables	22-SCM-232
Serial Cable	2.0 meter 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
Null Cable Converter	For use when connecting the serial converter to DriveExplorer on a handheld PC.	1203-SNM
Universal Serial Bus™ (USB) Converter	Provides a direct, isolated USB connection for use with DriveExplorer and DriveExecutive software. Includes 2.0 meter USB cable, 20-HIM-H10 and 22-HIM-H10 cables.	1203-USB
DSI Cable	2.0 meter RJ45 to RJ45 cable, male to male connectors.	22-RJ45CBL-C20
Splitter Cable	RJ45 one to two port splitter cable.	AK-UO-RJ45-SC1
Terminating Resistors	RJ45 120 Ohm resistor (2 pieces).	AK-UO-RJ45-TR1
Terminal Block	RJ45 Two position terminal block (6 pieces).	AK-UO-RJ45-TB2P
External DSI Communications Kit	External communications kit for 22-COMM Communication Adapters. Multi-Drive capability allows connectivity for up to 5 drives.	22-XCOMM-DC-BASE
External Comms Power Supply	Optional 100240V AC power supply for external DSI communications kit.	20-XCOMM-AC-PS1
Communication Adapters	Embedded communication option for use with the PowerFlex family of drives. Requires a Communication Adapter Cover (Ordered Separately). • BACnet • ControlNet • DeviceNet • EtherNet/IP • LonWorks • PROFIBUS DP	22-COMM-B 22-COMM-C 22-COMM-D 22-COMM-E 22-COMM-L 22-COMM-L 22-COMM-P
Compact I/O Module	Provides 3 channels that can be individually configured for Single, Multi-Drive, and Modbus RTU modes.	1769-SM2
Communication Adapter Covers	 Houses the optional communication adapters. These covers add 25 mm (0.98 in.) to the overall depth of the drive. PowerFlex 40 Drive Frame B PowerFlex 40 Drive Frame C 	22B-CCB 22B-CCC

(1) For pricing information, refer to the PowerFlex 4 Price List, publication 22A-PL001 and PowerFlex 40 Price List, publication 22B-PL001.

PC Programming Software

ltem	Description	Catalog Number
DriveTools SP Software	"Windows" based software package that provides an intuitive means for monitoring or configuring Allen-Bradley drives and	9303-4DTE01ENE
	communications adapters online and offline.	
	Compatibility: Windows 98, ME, NT, 4.0 (Service Pack 3 or later), 2000 and XP. ⁽¹⁾	
DriveExplorer [™] Software	"Windows" based software package that provides an intuitive means for monitoring or configuring Allen-Bradley drives and	9306-4EXP01ENE
	communications adapters online and offline.	
	Compatibility: Windows 98, ME, NT, 4.0 (Service Pack 3 or later), 2000 and XP. ⁽¹⁾	

(1) See <u>www.ab.com/drives/</u> for support devices.

DC Bus Inductors

Input Voltage	kW	HP	Amps	Inductance (mh)	MTE Catalog Number
240V 50/60 Hz 3-Phase	5.5	7.5	32	0.85	32RB001
	7.5	10.0	40	0.5	40RB001
480V 50/60 Hz 3-Phase	5.5	7.5	18	3.75	18RB004
	7.5	10.0	25	4.0	25RB005
	11.0	15.0	32	2.68	32RB003
600V 50/60 Hz 3-Phase	5.5	7.5	12	6.0	12RB004
	7.5	10.0	18	6.0	18RB005
	11.0	15.0	25	4.0	25RB005

Dynamic Brake Resistors

Drive Ratings			PowerFlex 4	PowerFlex 40			
Input Voltage	kW	HP	Catalog Number ⁽¹⁾	Catalog Number ⁽¹⁾			
120V 50/60 Hz	0.2	0.25	AK-R2-091P500	-			
1-Phase	0.4	0.5	AK-R2-091P500	-			
	0.75	1.0	AK-R2	-091P500			
	1.1	1.5	AK-R2-091P500				
240V 50/60 Hz	0.2	0.25	AK-R2-091P500	-			
1-Phase	0.4	0.5	AK-R2-091P500				
	0.75	1.0	AK-R2-091P500				
	1.5	2.0	AK-R2-091P500				
	2.2	3.0	_	AK-R2-047P500			
240V 50/60 Hz	0.2	0.25	AK-R2-091P500	-			
3-Phase	0.4	0.5	AK-R2-091P500				
	0.75	1.0	AK-R2-091P500				
	1.5	2.0	AK-R2-091P500				
	2.2	3.0	AK-R2	AK-R2-047P500			
	3.7	5.0	AK-R2-047P500				
	5.5	7.5	_	AK-R2-030P1K2			
	7.5	10.0	-	AK-R2-030P1K2			
480V 50/60 Hz	0.4	0.5	AK-R2-360P500				
3-Phase	0.75	1.0	AK-R2	-360P500			
	1.5	2.0	AK-R2	-360P500			
	2.2	3.0	AK-R2	-120P1K2			
	4.0	5.0	AK-R2	-120P1K2			
	5.5	7.5	-	AK-R2-120P1K2			
	7.5	10.0	-	AK-R2-120P1K2			
	11.0	15.0	-	AK-R2-120P1K2 ⁽²⁾			
600V 50/60 Hz	0.75	1.0	-	AK-R2-360P500			
3-Phase	1.5	2.0	-	AK-R2-360P500			
No Filter	2.2	3.0	-	AK-R2-120P1K2			
	4.0	5.0	-	AK-R2-120P1K2			
	5.5	7.5	-	AK-R2-120P1K2			
	7.5	10.0	-	AK-R2-120P1K2			
	11.0	15.0	-	AK-R2-120P1K2 ⁽²⁾			

3% Line Reactors

Input Voltage	kW	HP	Fundamental Amps	Max Contin- uous Amps	Inductance mh	Watts Loss	Catalog Number ⁽¹⁾
240V	0.2	0.25	2	3	12.0	7.5 W	1321-3R2-A
50/60 Hz 3-Phase	0.4	0.5	4	6	12.0	21 W	1321-3R4-D
3-111036	0.75	1.0	8	12	3.0	29 W	1321-3R8-B
	1.5	2.0	8	12	1.5	19.5 W	1321-3R8-A
	2.2	3.0	12	18	1.25	26 W	1321-3R12-A
	3.7	5.0	18	27	0.8	36 W	1321-3R18-A
	5.5	7.5	25	37.5	0.5	48 W	1321-3R25-A
	7.5	10.0	35	52.5	0.4	49 W	1321-3R35-A
480V	0.4	0.5	2	3	20.0	11.3 W	1321-3R2-B
50/60 Hz 3-Phase	0.75	1.0	4	6	9.0	20 W	1321-3R4-C
2-1 11036	1.5	2.0	4	6	6.5	20 W	1321-3R4-B
	2.2	3.0	8	12	5.0	25.3 W	1321-3R8-C
	3.7	5.0	8	12	3.0	29 W	1321-3R8-B
	4.0	5.0	12	18	2.5	31 W	1321-3R12-B
	5.5	7.5	12	18	2.5	31 W	1321-3R12-B
	7.5	10.0	18	27	1.5	43 W	1321-3R18-B
	11.0	15.0	25	37.5	1.2	52 W	1321-3R25-B
600V	0.75	1.0	2	3	20.0	11.3 W	1321-3R2-B
50/60 Hz	1.5	2.0	4	6	6.5	20 W	1321-3R4-B
3-Phase No Filter	2.2	3.0	4	6	6.5	20 W	1321-3R4-B
NO FILLEI	4.0	5.0	8	12	5.0	25.3 W	1321-3R8-C
	5.5	7.5	12	18	2.5	31 W	1321-3R12-B
	7.5	10.0	12	18	2.5	31 W	1321-3R12-B
	11.0	15.0	18	27	1.5	43 W	1321-3R18-B

(1) Catalog numbers listed are for 3% impedance open style units. NEMA Type 1 and 5% impedance reactor types are also available. Refer to publication 1321-TD001.

(1) Resistors listed in this table are rated for a minimum 5% duty cycle. See publication PFLEX-AT001 for additional information.

(2) Requires two resistors wired in parallel.

Drive Ratings			S Type Filter	L Type Filter
Input Voltage	kW	HP	Catalog Number ⁽¹⁾	Catalog Number ⁽³⁾
120V 50/60 Hz	0.2	0.25	-	22-RF010-AL
1-Phase	0.4	0.5	-	22-RF010-AL
	0.75	1.0	-	22-RF018-BL
240V 50/60 Hz	0.2	0.25	(2)	22-RF010-AL
1-Phase	0.4	0.5	(2)	22-RF010-AL
	0.75	1.0	(2)	22-RF010-AL
	1.5	2.0	(2)	22-RF018-BL
240V 50/60 Hz	0.2	0.25	22-RF9P5-AS	22-RF9P5-AL
3-Phase	0.4	0.5	22-RF9P5-AS	22-RF9P5-AL
	0.75	1.0	22-RF9P5-AS	22-RF9P5-AL
	1.5	2.0	22-RF9P5-AS	22-RF9P5-AL
	2.2	3.0	22-RF021-BS	22-RF021-BL
	3.7	5.0	22-RF021-BS	22-RF021-BL
480V 50/60 Hz	0.4	0.5	22-RF5P7-AS	22-RF5P7-AL
3-Phase	0.75	1.0	22-RF5P7-AS	22-RF5P7-AL
	1.5	2.0	22-RF5P7-AS	22-RF5P7-AL
	2.2	3.0	22-RF012-BS	22-RF012-BL
	4.0	5.0	22-RF012-BS	22-RF012-BL

PowerFlex 4 EMC Filters

PowerFlex 40 EMC Filters

Drive Ratings			S Type Filter	L Type Filter
Input Voltage	kW	HP	Catalog Number (1)	Catalog Number (3)
120V 50/60 Hz	0.4	0.5	-	22-RF018-BL
1-Phase	0.75	1.0	_	22-RF018-BL
	1.1	1.5	_	22-RF018-BL
240V 50/60 Hz	0.4	0.5	(2)	22-RF018-BL
1-Phase	0.75	1.0	(2)	22-RF018-BL
	1.5	2.0	(2)	22-RF018-BL
	2.2	3.0	(2)	22-RF025-CL
240V 50/60 Hz	0.4	0.5	22-RF021-BS ⁽⁴⁾	22-RF021-BL
3-Phase	0.75	1.0	22-RF021-BS ⁽⁴⁾	22-RF021-BL
	1.5	2.0	22-RF021-BS ⁽⁴⁾	22-RF021-BL
	2.2	3.0	22-RF021-BS ⁽⁴⁾	22-RF021-BL
	3.7	5.0	22-RF021-BS ⁽⁴⁾	22-RF021-BL
	5.5	7.5	22-RF034-CS	22-RF034-CL
	7.5	10.0	22-RF034-CS	22-RF034-CL
480V 50/60 Hz	0.4	0.5	22-RF012-BS	22-RF012-BL
3-Phase	0.75	1.0	22-RF012-BS	22-RF012-BL
	1.5	2.0	22-RF012-BS	22-RF012-BL
	2.2	3.0	22-RF012-BS	22-RF012-BL
	4.0	5.0	22-RF012-BS	22-RF012-BL
	5.5	7.5	22-RF018-CS	22-RF018-CL
	7.5	10.0	22-RF018-CS	22-RF018-CL
	11.0	15.0	22-RF026-CS	22-RF026-CL
600V 50/60 Hz	0.75	1.0	-	22-RF8P0-BL
3-Phase	1.5	2.0	-	22-RF8P0-BL
	2.2	3.0	-	22-RF8P0-BL
	4.0	5.0	-	22-RF8P0-BL
	5.5	7.5	-	22-RF015-CL
	7.5	10.0	-	22-RF015-CL
	11.0	15.0	-	22-RF024-CL

(1) This filter is suitable for use with a cable length up to 10 meters for Class A and 1 meter for Class B environments.

(2) Drives are available in these ratings with internal "S Type" filters.

(3) This filter is suitable for use with a cable length up to 100 meters for Class A and 5 meters for Class B environments.

(4) Filter must be Series B or later.

PowerFlex 4 & 40 Spare Parts

Description	Catalog Number
PowerFlex 4 Fan Replacement Kit - Frame A	SK-U1-FAN1-A1
PowerFlex 4/40 Fan Replacement Kit - Frame B, 1 Fan	SK-U1-FAN1-B1
PowerFlex 4/40 Fan Replacement Kit - Frame B, 2 Fans	SK-U1-FAN2-B1
PowerFlex 40 Fan Replacement Kit - Frame C, 1 Fan	SK-U1-FAN1-C1
PowerFlex 40 Fan Replacement Kit - Frame C, 1 Fan (15 HP)	SK-U1-FAN1-C2
PowerFlex 4 Frame A Cover with Power Terminal Guard	SK-U1-ACVR1-A1
PowerFlex 4 Frame B Cover with Power Terminal Guard	SK-U1-ACVR1-B1
PowerFlex 40 Frame B Cover with Power Terminal Guard	SK-U1-BCVR1-B1
PowerFlex 40 Frame C Cover with Power Terminal Guard	SK-U1-BCVR1-C1

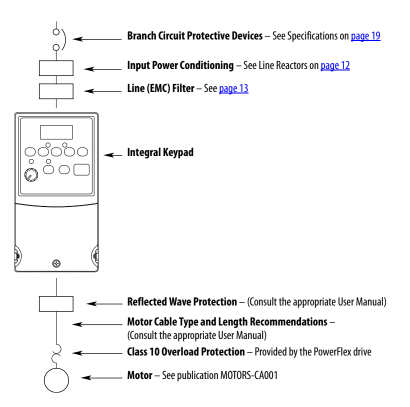
Installation Considerations

PowerFlex 4 and 40 drives have the following built in protective features to help simplify installation.

- Ground fault protection while starting and running ensures reliable operation
- Electronic motor overload protection increases motor life
- Removable MOV to ground ensures compatibility with ungrounded systems
- 6kV transient protection provides increased robustness for 380...480V system voltages

There are many other factors that must be considered for optimal performance in any given application. The block diagram below highlights the primary installation considerations. Consult the PowerFlex 4 or PowerFlex 40 User Manual, Publications 22A-UM001 or 22B-UM001 available online at www.rockwellautomation.com/literature, for detailed recommendations on input power conditioning, CE conformance (EMC filtering), dynamic braking, reflected wave protection, motor cable types and motor cable distances.

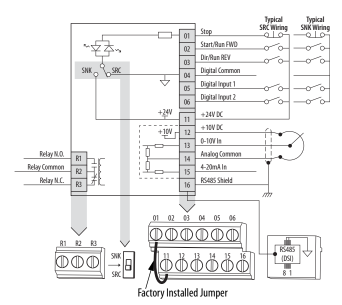
Block Diagram



Control Wiring

PowerFlex 4

- The control logic is 24V DC and can be set for either Sink or Source control via a DIP switch setting.
- Control terminal screws are sized for a conventional blade screw driver.
- I/O Terminals 1, 2 and 3 are dedicated for Stop, Start and Reverse operation respectively. These I/O Terminals can be programmed for 2- or 3-Wire operation to meet application requirements.
- I/O Terminals 4 and 5 are programmable and provide added flexibility. Programmable functions include:
 - Local Control
 - Preset Frequencies
 - Jog
 - RS485 Control
 - Second Accel/Decel
 - Auxiliary Fault
 - Clear Fault
- Speed can be controlled via a 0...10V input or 4...20 mA input. Both are electrically isolated from the drive.
- One form C relay can be programmed to provide the status of a wide variety of drive conditions.
- The drive is shipped with a jumper installed between I/O Terminals 01 and 11 to allow out of box operation from the keypad.



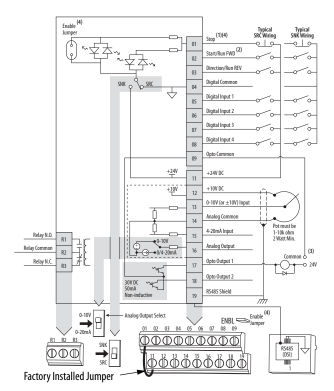
No.	Signal	Default	Description				
R1	Relay N.O.	Fault	Normally open contact for output relay.				
R2	Relay Common	_	Common for output relay.		30V DC	125V AC	240V AC
R3	Relay N.C.	Fault	Normally closed contact for output relay.	Resistive	3.0 A	3.0 A	3.0 A
				Inductive	0.5 A	0.5 A	0.5 A

01	Stop ⁽¹⁾	Coast	The factory installed jumper or a normally closed input must be present for the drive to start.
02	Start/Run FWD	Not Active	Command comes from the integral keypad by default. To disable reverse operation, see A095 [Reverse Disable].
03	Direction/Run REV	Not Active	
04	Digital Common	-	For digital inputs. Electronically isolated with digital inputs from analog I/O.
05	Digital Input 1	Preset Freq	Program with A051 [Digital In1 Sel].
06	Digital Input 2	Preset Freq	Program with A052 [Digital In2 Sel].
11	+24V DC	-	Drive supplied power for digital inputs. Maximum output current is 100 mA.
12	+10V DC	-	Drive supplied power for 010V external potentiometer. Maximum output current is 15 mA.
13	010V In ⁽¹⁾	Not Active	For external 010V input supply (input impedance = 100k ohm) or potentiometer wiper.
14	Analog Common	-	For 010V In or 420 mA In. Electronically isolated with analog inputs from digital I/O.
15	420 mA In ⁽¹⁾	Not Active	For external 420 mA input supply (input impedance = 250 ohm).
16	RS485 (DSI) Shield	_	Terminal should be connected to safety ground - PE when using the RS485 (DSI) communications port.

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

PowerFlex 40

- The control logic is 24V DC and can be set for either Sink or Source control via a DIP switch setting.
- Control terminal screws are sized for a conventional blade screw driver.
- I/O Terminals 1, 2 and 3 are dedicated for Stop, Start and Reverse operation respectively. These I/O Terminals can be programmed for 2- or 3-Wire operation to meet application requirements.
- I/O Terminals 5, 6, 7 and 8 are programmable and provide added flexibility. Programmable functions include Local Control, Jog, Second Accel/Decel, Clear Fault, Preset Frequencies, RS485 Control and Auxiliary Fault.
- Speed can be controlled via a 0...10V input and/or 4...20 mA input. Both inputs are independently isolated from the rest of the drive and can be used for applications such as PID. Voltage input can be programmed for bipolar operation.
- The drive is shipped with a jumper installed between I/O Terminals 01 and 11 to allow out of box operation from the keypad.



No.	Signal	Default	Description
R1	Relay N.O.	Fault	Normally open contact for output relay.
R2	Relay Common	-	Common for output relay.
R3	Relay N.C.	Fault	Normally closed contact for output relay.
Analog Output Select 010V DIP Switch		010V	Sets analog output to either voltage or current. Setting must match A065 [Analog Out Sel].
Sink/Sou DIP Swite		Source (SRC)	Inputs can be wired as Sink (SNK) or Source (SRC) via DIP Switch setting.
01	Stop	Coast	The factory installed jumper or a normally closed input must be present for the drive to start.
02	2 Start/Run FWD Not Active		Command comes from the integral keypad by default. To disable reverse operation, see A095 [Reverse Disable].
03	Direction/Run REV	Not Active	
04	Digital Common	-	For digital inputs. Electronically isolated with digital inputs from analog I/O and opto outputs.
05	Digital Input 1	Preset Freq	Program with A051 [Digital In1 Sel].
06	Digital Input 2	Preset Freq	Program with A052 [Digital In2 Sel].
07	Digital Input 3	Local	Program with A053 [Digital In3 Sel].
08	Digital Input 4	Jog Forward	Program with A054 [Digital In4 Sel].
09	Opto Common	-	For opto-coupled outputs. Electronically isolated with opto outputs from analog I/O and digital inputs.
11	+24V DC	-	Referenced to Digital Common. Drive supplied power for digital inputs. Maximum output current is 100 mA.
12	+10V DC	-	Referenced to Analog Common. Drive supplied power for 010V external potentiometer. Maximum output current is 15 mA.
13	±10V In ⁽¹⁾	Not Active	For external 010V (unipolar) or ±10V (bipolar) input supply (input impedance = 100k ohm) or potentiometer wiper.
14	Analog Common	-	For 010V In or 420 mA In. Electronically isolated with analog inputs and outputs from digital I/O and opto outputs.
15	420 mA In ⁽¹⁾	Not Active	For external 420 mA input supply (input impedance = 250 ohm).
16	Analog Output	OutFreq 0-10	The default analog output is 010V. To covert to a current value, change the Analog Output Select DIP Switch to 020mA. Program with A065 [Analog Out Sel]. Max analog value can be scaled with A066 [Analog Out High]. Maximum Load: 420 mA = 525 ohm (10.5V) 010V = 1k ohm (10 mA)
17	Opto Output 1	MotorRunning	Program with A058 [Opto Out1 Sel]
18	Opto Output 2	At Frequency	Program with A061 [Opto Out2 Sel]
19	RS485 (DSI) Shield	-	Terminal should be connected to safety ground - PE when using the RS485 (DSI) communications port.

(1) 0...10V In and 4...20 mA In are distinct input channels and may be connected simultaneously Inputs may be used independently for speed control or jointly when operating in PID mode.

Specifications

	Output Rati	ngs	Input Rating	s		Branch C	rcuit Protection			Power Dis	sipation
		-	Voltage				140M Motor		Min. Enclosure		
Catalog Number	kW (HP)	Amps	Range	kVA	Amps	Fuses ⁽²⁾	Protectors ⁽³⁾ ⁽⁴⁾	Contactors	Volume ⁽⁵⁾ (in. ³)	Internal	Total
100120V AC - 1-P	hase Input, 0	230V 3-Ph	ase Output								
22A-V1P5N104	0.2 (0.25)	1.5	90126	0.75	6.0	10	140M-C2E-C10	100-C09	1655	10	25
22A-V2P3N104	0.4 (0.5)	2.3	90126	1.15	9.0	15	140M-C2E-C16	100-C12	1655	9	30
22A-V4P5N104	0.75 (1.0)	4.5	90126	2.25	18.0	30	140M-D8E-C20	100-C23	1655	12	50
22A-V6P0N104	1.1 (1.5)	6.0	90126	3.00	24.0	40	140M-F8E-C32	100-C37	1655	12	70
200240V AC - 1-P	hase Input, 0	230V 3-Ph	ase Output (No	Brake) ⁽¹⁾						1	-
22A-A1P4N103	0.2 (0.25)	1.4	180265	0.7	3.2	6	140M-C2E-B40	100-C09	1655	10	25
22A-A2P1N103	0.4 (0.5)	2.1	180265	1.05	5.3	10	140M-C2E-B63	100-C09	1655	9	30
22A-A3P6N103	0.75 (1.0)	3.6	180265	1.8	9.2	15	140M-C2E-C16	100-C12	1655	12	50
22A-A6P8N103	1.5 (2.0)	6.8	180265	3.4	14.2	25	140M-C2E-C16	100-C16	1655	16	80
22A-A9P6N103	2.2 (3.0)	9.6	180265	4.8	19.6	30	140M-D8E-C25	100-C23	1655	11	110
200240V AC - 1-P	hase Input, 0	230V 3-Ph	ase Output ⁽¹⁾							1	-
22A-A1P5N104	0.2 (0.25)	1.5	180265	0.75	5.0	10	140M-C2E-B63	100-C09	1655	10	25
22A-A2P3N104	0.4 (0.5)	2.3	180265	1.15	6.0	10	140M-C2E-B63	100-C09	1655	9	30
22A-A4P5N104	0.75 (1.0)	4.5	180265	2.25	10.0	15	140M-C2E-C16	100-C12	1655	12	50
22A-A8P0N104	1.5 (2.0)	8.0	180265	4.0	18.0	30	140M-D8E-C20	100-C23	1655	16	80
200240V AC - 3-P	hase Input, 0	230V 3-Ph	ase Output							1	-
22A-B1P5N104	0.2 (0.25)	1.5	180265	0.75	1.8	3	140M-C2E-B25	100-C09	1655	10	25
22A-B2P3N104	0.4 (0.5)	2.3	180265	1.15	2.5	6	140M-C2E-B40	100-C09	1655	9	30
22A-B4P5N104	0.75 (1.0)	4.5	180265	2.25	5.2	10	140M-C2E-C10	100-C09	1655	12	50
22A-B8P0N104	1.5 (2.0)	8.0	180265	4.0	9.5	15	140M-C2E-C16	100-C12	1655	16	80
22A-B012N104	2.2 (3.0)	12.0	180265	5.5	15.5	25	140M-C2E-C16	100-C16	1655	16	115
22A-B017N104	3.7 (5.0)	17.5	180265	8.6	21.0	35	140M-F8E-C25	100-C23	1655	16	165
380480V AC - 3-P	hase Input, 0	460V 3-Ph	ase Output								
22A-D1P4N104	0.4 (0.5)	1.4	340528	1.4	1.8	3	140M-C2E-B25	100-C09	1655	15	30
22A-D2P3N104	0.75 (1.0)	2.3	340528	2.3	3.2	6	140M-C2E-B40	100-C09	1655	13	40
22A-D4P0N104	1.5 (2.0)	4.0	340528	4.0	5.7	10	140M-C2E-B63	100-C09	1655	13	60
22A-D6P0N104	2.2 (3.0)	6.0	340528	5.9	7.5	15	140M-C2E-C10	100-C09	1655	17	90
22A-D8P7N104	3.7 (5.0)	8.7	340528	8.6	9.0	15	140M-C2E-C16	100-C16	1655	14	145

(1) 200...240V AC - 1-Phase drives are also available with an integral EMC filter. Catalog suffix changes from N104 to N114 or N103 to N113.

(2) Recommended Fuse Type: UL Class J, CC, T or Type BS88; 600V (550V) or equivalent.

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

(4) Manual Self-Protected (Type E) Combination Motor Controller, UL listed for 208 Wye or Delta, 240 Wye or Delta, 480Y/277 or 600Y/347. Not UL listed for use on 480V or 600V Delta/Delta, corner ground, or high-resistance ground systems.

(5) When using a Manual Self-Protected (Type E) Combination Motor Controller, the drive must be installed in a ventilated or non-ventilated enclosure with the minimum volume specified in this column. Application specific thermal considerations may require a larger enclosure.

Drive Ratings — Pov							 			Ia	<u> </u>
	Output Ratings		Input Rating	gs		Branch C	ircuit Protection	1		Power Dissipati	
Catalog Number	kW (HP)	Amps	Voltage Range	kVA	Amps	Fuses ⁽²⁾	140M Motor Protectors ⁽³⁾ ⁽⁴⁾	Contactors	Min. Enclosure Volume ⁽⁵⁾ (in. ³)	Internal	Total
100120V AC – 1-P	hase Input, 02	230V 3-Pha	-			1	•			1	
22B-V2P3N104	0.4 (0.5)	2.3	90132	1.15	9.0	15	140M-C2E-C16	100-C12	1655	9	30
22B-V5P0N104	0.75 (1.0)	5.0	90132	2.45	20.3	35	140M-D8E-C20	100-C23	1655	12	55
22B-V6P0N104	1.1 (1.5)	6.0	90132	3.0	24.0	40	140M-F8E-C32	100-C37	1655	12	70
200240V AC - 1-P	hase Input, 02	230V 3-Pha	ase Output ⁽¹⁾							1	_
22B-A2P3N104	0.4 (0.5)	2.3	180264	1.15	6.0	10	140M-C2E-B63	100-C09	1655	9	30
22B-A5P0N104	0.75 (1.0)	5.0	180264	2.45	12.0	20	140M-C2E-C16	100-C12	1655	12	55
22B-A8P0N104	1.5 (2.0)	8.0	180264	4.0	18.0	30	140M-D8E-C20	100-C23	1655	16	80
22B-A012N104	2.2 (3.0)	12.0	180264	5.5	25.0	40	140M-F8E-C32	100-C37	2069	11	110
200240V AC - 3-P	hase Input, 02	230V 3-Pha	ase Output				4			1	
22B-B2P3N104	0.4 (0.5)	2.3	180264	1.15	2.5	6	140M-C2E-B40	100-C07	1655	9	30
22B-B5P0N104	0.75 (1.0)	5.0	180264	2.45	5.7	10	140M-C2E-C10	100-C09	1655	12	55
22B-B8P0N104	1.5 (2.0)	8.0	180264	4.0	9.5	15	140M-C2E-C16	100-C12	1655	16	80
22B-B012N104	2.2 (3.0)	12.0	180264	5.5	15.5	25	140M-C2E-C16	100-C23	1655	16	115
22B-B017N104	3.7 (5.0)	17.5	180264	8.6	21.0	35	140M-F8E-C25	100-C23	1655	16	165
22B-B024N104	5.5 (7.5)	24.0	180264	11.8	26.1	40	140M-F8E-C32	100-C37	2069	28	225
22B-B033N104	7.5 (10.0)	33.0	180264	16.3	34.6	60	140M-F8E-C45	100-C60	2069	28	290
380480V AC - 3-P	-	160V 3-Pha	ase Output	•		•					
22B-D1P4N104	0.4 (0.5)	1.4	342528	1.4	1.8	3	140M-C2E-B25	100-C07	1655	15	30
22B-D2P3N104	0.75 (1.0)	2.3	342528	2.3	3.2	6	140M-C2E-B40	100-C07	1655	13	40
22B-D4P0N104	1.5 (2.0)	4.0	342528	4.0	5.7	10	140M-C2E-B63	100-C09	1655	13	60
22B-D6P0N104	2.2 (3.0)	6.0	342528	5.9	7.5	15	140M-C2E-C10	100-C09	1655	17	90
22B-D010N104	4.0 (5.0)	10.5	342528	10.3	13.0	20	140M-C2E-C16	100-C23	1655	14	150
22B-D012N104	5.5 (7.5)	12.0	342528	11.8	14.2	25	140M-D8E-C20	100-C23	2069	23	160
22B-D017N104	7.5 (10.0)	17.0	342528	16.8	18.4	30	140M-D8E-C20	100-C23	2069	24	200
22B-D024N104	11.0 (15.0)	24.0	342528	23.4	26.0	50	140M-F8E-C32	100-C43	2069	25	285
460600V AC - 3-P			-								
22B-E1P7N104	0.75 (1.0)	1.7	414660	2.1	2.3	6	140M-C2E-B25	100-C09	1655	13	40
22B-E3P0N104	1.5 (2.0)	3.0	414660	3.65	3.8	6	140M-C2E-B40	100-C09	1655	13	60
22B-E4P2N104	2.2 (3.0)	4.2	414660	5.2	5.3	10	140M-D8E-B63	100-C09	1655	17	90
22B-E6P6N104	4.0 (5.0)	6.6	414660	8.1	8.3	15	140M-D8E-C10	100-C09	1655	14	150
22B-E9P9N104	5.5 (7.5)	9.9	414660	12.1	11.2	20	140M-D8E-C16	100-C16	2069	23	160
22B-E012N104	7.5 (10.0)	12.2	414660	14.9	13.7	25	140M-D8E-C16	100-C23	2069	24	200
22B-E019N104	11.0 (15.0)	19.0	414660	23.1	24.1	40	140M-F8E-C25	100-C30	2069	25	285

(1) 200...240V AC - 1-Phase drives are also available with an integral EMC filter. Catalog suffix changes from N104 to N114 or N103 to N113.

(2) Recommended Fuse Type: UL Class J, CC, T or Type BS88; 600V (550V) or equivalent.

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

(4) Manual Self-Protected (Type E) Combination Motor Controller, UL listed for 208 Wye or Delta, 240 Wye or Delta, 480Y/277 or 600Y/347. Not UL listed for use on 480V or 600V Delta/Delta, corner ground, or high-resistance ground systems.

(5) When using a Manual Self-Protected (Type E) Combination Motor Controller, the drive must be installed in a ventilated or non-ventilated enclosure with the minimum volume specified in this column. Application specific thermal considerations may require a larger enclosure.

control inputs	SRC (Source) Mode:	Input current = 6 mA 1824V = 0n, 06V = 0ff
Control Inputs	Digital	Input Current = 6 mA 18 - 24V = 0; $6V = 0$; $6V = 0$
	SNK (Sink) Mode:	024V = 01, 00V = 011 06V = 0n, 1824V = 0ff
	Analog	
	420 mA Analog:	250 ohm input impedance
	010V DC Analog:	100k ohm input impedance
	External Pot:	110k ohms, 2 Watt minimum
Control Output –	Resistive Rating	3.0A at 30V DC, 3.0A at 125V AC, 3.0A at 240V AC
Programmable Output	Opto Outputs (PF 40):	30V DC, 50 mA
(form C relay)	Analog Outputs (PF 40):	10-bit, 010V, 1k ohm minimum
	Inductive Rating	0.5A at 30V DC, 0.5A at 125V AC, 0.5A at 240V AC
	Opto Outputs (PF 40):	Non-inductive
	Analog Outputs (PF 40):	10 bit, 420 mA, 525 ohm maximum
Fuses and Circuit Breakers	Recommended Fuse Type:	UL Class J, CC, T or Type BS88; 600V (550V) or equivalent.
	Recommended Circuit Breakers:	HMCP circuit breaker or equivalent.
Protective Features	Motor Protection:	I ² t Overload Protection, 150% for 60 sec., 200% for 3 sec. (provides Class 10 protection)
	Overcurrent:	200% hardware limit, 300% instantaneous fault
	Control Ride Through:	Minimum Ride Through is 0.5 sec typical value is 2 seconds
	Faultless Power Ride Through:	100 milliseconds
	Over Voltage:	100120V AC Input – Trip occurs at 405V DC bus voltage (= 150V AC incoming line)
		200240V AC Input – Trip occurs at 405V DC bus voltage (= 290V AC incoming line)
		380480V AC Input – Trip occurs at 810V DC bus voltage (= 575V AC incoming line) 460600V AC Input (PF 40) – Trip occurs at 1005V DC bus voltage (= 711V AC incoming line)
	Under Voltage:	100120V AC Input – Trip occurs at 210V DC bus voltage (= 75V AC incoming line)
	onder vorlage.	200240V AC Input – Trip occurs at 210V DC bus voltage (= 150V AC incoming line)
		380480V AC Input – Trip occurs at 390V DC bus voltage (= 275V AC incoming line)
		460600V AC Input (PF 40)
		If PO42 = 1 "High Voltage" trip occurs at 487V DC bus voltage (344V AC incoming line);
		If PO42 = 0 "Low Voltage" trip occurs at 390V DC bus voltage (275V AC incoming line)
Dynamic Braking	Internal brake IGBT included with all rating	s except No Brake drives (Cat. Nos. 22A-AxPxN103 or 22A-AxPxN113). Refer to page 11 for ordering information.
Environment	Altitude:	1000 m (3300 ft.) maximum without derating
	Ambient Operating Temperature:	IP20, NEMA/UL Type Open: –10 to 50 degrees C (14 to 122 degrees F)
		IP30, NEMA/UL Type 1: –10 to 40 degrees C (14 to 104 degrees F)
	Cooling Mothod	IP66, NEMA/UL Type 4X/12 (PF 40): – 10 to 40 degrees C (14 to 104 degrees F)
	Cooling Method: Storage Temperature:	Fan, all drive ratings —40 to 85 degrees C (—40 to 185 degrees F)
		Important: Drive <u>must not</u> be installed in an area where the ambient atmosphere contains volatile or corrosive gas,
	Atmochara	
	Atmosphere:	
	Atmosphere:	
	Atmosphere: Relative Humidity:	vapors or dust. If the drive is not going to be installed for a period of time, it must be stored in an area where it will not
		vapors or dust. If the drive is not going to be installed for a period of time, it must be stored in an area where it will not be exposed to a corrosive atmosphere.
	Relative Humidity:	vapors or dust. If the drive is not going to be installed for a period of time, it must be stored in an area where it will not be exposed to a corrosive atmosphere. 0 to 95% non-condensing
Control	Relative Humidity: Shock (operating):	vapors or dust. If the drive is not going to be installed for a period of time, it must be stored in an area where it will not be exposed to a corrosive atmosphere. 0 to 95% non-condensing 15G peak for 11ms duration (±1.0ms)
Control	Relative Humidity: Shock (operating): Vibration (operating): Carrier Frequency:	vapors or dust. If the drive is not going to be installed for a period of time, it must be stored in an area where it will not be exposed to a corrosive atmosphere. 0 to 95% non-condensing 15G peak for 11ms duration (±1.0ms) 1G peak, 5 to 2000 Hz 216 kHz. Drive rating based on 4 kHz. Digital Input: Within ±0.05% of set output frequency.
Control	Relative Humidity: Shock (operating): Vibration (operating):	 vapors or dust. If the drive is not going to be installed for a period of time, it must be stored in an area where it will not be exposed to a corrosive atmosphere. 0 to 95% non-condensing 15G peak for 11ms duration (±1.0ms) 16 peak, 5 to 2000 Hz 216 kHz. Drive rating based on 4 kHz. Digital Input: Within ±0.05% of set output frequency. Analog Input: Within 0.5% of maximum output frequency.
Control	Relative Humidity: Shock (operating): Vibration (operating): Carrier Frequency: Frequency Accuracy:	 vapors or dust. If the drive is not going to be installed for a period of time, it must be stored in an area where it will not be exposed to a corrosive atmosphere. 0 to 95% non-condensing 15G peak for 11ms duration (±1.0ms) 16 peak, 5 to 2000 Hz 216 kHz. Drive rating based on 4 kHz. Digital Input: Within ±0.05% of set output frequency. Analog Input: Within 0.5% of maximum output frequency. Analog Output (PF 40): ±2% of full scale, 10-bit resolution.
Control	Relative Humidity: Shock (operating): Vibration (operating): Carrier Frequency:	 vapors or dust. If the drive is not going to be installed for a period of time, it must be stored in an area where it will not be exposed to a corrosive atmosphere. 0 to 95% non-condensing 15G peak for 11ms duration (±1.0ms) 16 peak, 5 to 2000 Hz 216 kHz. Drive rating based on 4 kHz. Digital Input: Within ±0.05% of set output frequency. Analog Input: Within 0.5% of maximum output frequency. Analog Output (Pf 40): ±2% of full scale, 10-bit resolution. Open Loop with Slip Compensation: ±2% of base speed across a 40:1 speed range.
Control	Relative Humidity: Shock (operating): Vibration (operating): Carrier Frequency: Frequency Accuracy: Speed Regulation:	 vapors or dust. If the drive is not going to be installed for a period of time, it must be stored in an area where it will not be exposed to a corrosive atmosphere. 0 to 95% non-condensing 15G peak for 11ms duration (±1.0ms) 1G peak, 5 to 2000 Hz 216 kHz. Drive rating based on 4 kHz. Digital Input: Within ±0.05% of set output frequency. Analog Input: Within 0.5% of maximum output frequency. Analog Output (PF 40): ±2% of full scale, 10-bit resolution. Open Loop with Slip Compensation: ±2% of base speed across a 40:1 speed range. (PF 40): 1% of base speed across a 60:1 speed range.
Control	Relative Humidity: Shock (operating): Vibration (operating): Carrier Frequency: Frequency Accuracy: Speed Regulation: Stop Modes:	 vapors or dust. If the drive is not going to be installed for a period of time, it must be stored in an area where it will not be exposed to a corrosive atmosphere. 0 to 95% non-condensing 15G peak for 11ms duration (±1.0ms) 16 peak, 5 to 2000 Hz 216 kHz. Drive rating based on 4 kHz. Digital Input: Within ±0.05% of maximum output frequency. Analog Output (PF 40): ±2% of full scale, 10-bit resolution. Open Loop with Slip Compensation: ±2% of base speed across a 40:1 speed range. (PF 40): 1% of base speed across a 60:1 speed range. Multiple programmable stop modes including - Ramp, Coast, DC-Brake, Ramp-to-Hold and S Curve.
Control	Relative Humidity: Shock (operating): Vibration (operating): Carrier Frequency: Frequency Accuracy: Speed Regulation:	 vapors or dust. If the drive is not going to be installed for a period of time, it must be stored in an area where it will not be exposed to a corrosive atmosphere. 0 to 95% non-condensing 15G peak for 11ms duration (±1.0ms) 16 peak, 5 to 2000 Hz 216 kHz. Drive rating based on 4 kHz. Digital Input: Within ±0.05% of set output frequency. Analog Input: Within ±0.05% of maximum output frequency. Analog Output (PF 40): ±2% of full scale, 10-bit resolution. Open Loop with Slip Compensation: ±2% of base speed across a 40:1 speed range. (PF 40): 1% of base speed across a 60:1 speed range. Multiple programmable stop modes including - Ramp, Coast, DC-Brake, Ramp-to-Hold and S Curve. Two independently programmable accel and decel times. Each time may be programmed from 0600 seconds in 0.1
Control	Relative Humidity: Shock (operating): Vibration (operating): Carrier Frequency: Frequency Accuracy: Speed Regulation: Stop Modes: Accel/Decel:	 vapors or dust. If the drive is not going to be installed for a period of time, it must be stored in an area where it will not be exposed to a corrosive atmosphere. 0 to 95% non-condensing 15G peak for 11ms duration (±1.0ms) 16 peak, 5 to 2000 Hz 216 kHz. Drive rating based on 4 kHz. Digital Input: Within ±0.05% of set output frequency. Analog Input: Within ±0.05% of full scale, 10-bit resolution. Open Loop with Slip Compensation: ±2% of base speed across a 40:1 speed range. (PF 40): 1% of base speed across a 60:1 speed range. Multiple programmable stop modes including - Ramp, Coast, DC-Brake, Ramp-to-Hold and S Curve. Two independently programmable accel and decel times. Each time may be programmed from 0600 seconds in 0.1 second increments.
Control	Relative Humidity: Shock (operating): Vibration (operating): Carrier Frequency: Frequency Accuracy: Speed Regulation: Stop Modes: Accel/Decel: Intermittent Overload:	 vapors or dust. If the drive is not going to be installed for a period of time, it must be stored in an area where it will not be exposed to a corrosive atmosphere. 0 to 95% non-condensing 15G peak for 11ms duration (±1.0ms) 16 peak, 5 to 2000 Hz 216 kHz. Drive rating based on 4 kHz. Digital Input: Within ±0.05% of set output frequency. Analog Input: Within ±0.05% of full scale, 10-bit resolution. Open Loop with Slip Compensation: ±2% of base speed across a 40:1 speed range. (PF 40): 1% of base speed across a 60:1 speed range. Multiple programmable stop modes including - Ramp, Coast, DC-Brake, Ramp-to-Hold and S Curve. Two independently programmable accel and decel times. Each time may be programmed from 0600 seconds in 0.1 second increments. 150% overload capability for up to 1 minute, 200% overload capability for up to 3 seconds.
Control	Relative Humidity: Shock (operating): Vibration (operating): Carrier Frequency: Frequency Accuracy: Speed Regulation: Stop Modes: Accel/Decel:	 vapors or dust. If the drive is not going to be installed for a period of time, it must be stored in an area where it will not be exposed to a corrosive atmosphere. O to 95% non-condensing 15G peak for 11ms duration (±1.0ms) 16 peak, 5 to 2000 Hz 216 kHz. Drive rating based on 4 kHz. Digital Input: Within ±0.05% of set output frequency. Analog Input: Within ±0.05% of full scale, 10-bit resolution. Open Loop with Slip Compensation: ±2% of base speed across a 40:1 speed range. (PF 40): 1% of base speed across a 60:1 speed range. Multiple programmable stop modes including - Ramp, Coast, DC-Brake, Ramp-to-Hold and S Curve. Two independently programmable accel and decel times. Each time may be programmed from 0600 seconds in 0.1 second increments. 150% overload capability for up to 1 minute, 200% overload capability for up to 3 seconds. Provides class 10 motor overload protection according to NEC article 430 and motor over-temperature protection
	Relative Humidity: Shock (operating): Vibration (operating): Carrier Frequency: Frequency Accuracy: Speed Regulation: Stop Modes: Accel/Decel: Intermittent Overload: Electronic Motor Overload Protection:	 vapors or dust. If the drive is not going to be installed for a period of time, it must be stored in an area where it will not be exposed to a corrosive atmosphere. O to 95% non-condensing 15G peak for 11ms duration (±1.0ms) 16 peak, 5 to 2000 Hz 216 kHz. Drive rating based on 4 kHz. Digital Input: Within ±0.05% of set output frequency. Analog Input: Within 0.5% of full scale, 10-bit resolution. Open Loop with Slip Compensation: ±2% of base speed across a 40:1 speed range. (PF 40): 1% of base speed across a 60:1 speed range. Multiple programmable stop modes including - Ramp, Coast, DC-Brake, Ramp-to-Hold and S Curve. Two independently programmable accel and decel times. Each time may be programmed from 0600 seconds in 0.1 second increments. 150% overload capability for up to 1 minute, 200% overload capability for up to 3 seconds. Provides class 10 motor overload protection according to NEC article 430 and motor over-temperature protection according to NEC article 430.126 (A) (2). UL 508C File 29572.
	Relative Humidity: Shock (operating): Vibration (operating): Carrier Frequency: Frequency Accuracy: Speed Regulation: Stop Modes: Accel/Decel: Intermittent Overload: Electronic Motor Overload Protection: Voltage Tolerance:	 vapors or dust. If the drive is not going to be installed for a period of time, it must be stored in an area where it will not be exposed to a corrosive atmosphere. 0 to 95% non-condensing 15G peak for 11ms duration (±1.0ms) 16 peak, 5 to 2000 Hz 216 kHz. Drive rating based on 4 kHz. Digital Input: Within ±0.05% of set output frequency. Analog Input: Within ±0.05% of set output frequency. Analog Output (PF 40): ±2% of full scale, 10-bit resolution. Open Loop with Slip Compensation: ±2% of base speed across a 40:1 speed range. (PF 40): 1% of base speed across a 60:1 speed range. Multiple programmable stop modes including - Ramp, Coast, DC-Brake, Ramp-to-Hold and S Curve. Two independently programmable accel and decel times. Each time may be programmed from 0600 seconds in 0.1 second increments. 150% overload capability for up to 1 minute, 200% overload capability for up to 3 seconds. Provides class 10 motor overload protection according to NEC article 430 and motor over-temperature protection according to NEC article 430480V, 460600V: ±10%
	Relative Humidity: Shock (operating): Vibration (operating): Carrier Frequency: Frequency Accuracy: Speed Regulation: Stop Modes: Accel/Decel: Intermittent Overload: Electronic Motor Overload Protection: Voltage Tolerance: Frequency Tolerance:	 vapors or dust. If the drive is not going to be installed for a period of time, it must be stored in an area where it will not be exposed to a corrosive atmosphere. 0 to 95% non-condensing 15G peak for 11ms duration (±1.0ms) 1G peak, 5 to 2000 Hz 216 kHz. Drive rating based on 4 kHz. Digital Input: Within ±0.05% of set output frequency. Analog Input: Within ±0.05% of full scale, 10-bit resolution. Open Loop with Slip Compensation: ±2% of base speed across a 40:1 speed range. (PF 40): 1% of base speed across a 60:1 speed range. Multiple programmable stop modes including - Ramp, Coast, DC-Brake, Ramp-to-Hold and S Curve. Two independently programmable accel and decel times. Each time may be programmed from 0600 seconds in 0.1 second increments. 150% overload capability for up to 1 minute, 200% overload capability for up to 3 seconds. Provides class 10 motor overload protection according to NEC article 430 and motor over-temperature protection according to NEC article 430.126 (A) (2). UL 508C File 29572. 120V, 200240V, 380480V, 460600V: ±10% 4863 Hz
Control	Relative Humidity: Shock (operating): Vibration (operating): Carrier Frequency: Frequency Accuracy: Speed Regulation: Stop Modes: Accel/Decel: Intermittent Overload: Electronic Motor Overload Protection: Voltage Tolerance:	 vapors or dust. If the drive is not going to be installed for a period of time, it must be stored in an area where it will not be exposed to a corrosive atmosphere. 0 to 95% non-condensing 15G peak for 11ms duration (±1.0ms) 16 peak, 5 to 2000 Hz 216 kHz. Drive rating based on 4 kHz. Digital Input: Within ±0.05% of set output frequency. Analog Input: Within ±0.05% of set output frequency. Analog Output (PF 40): ±2% of full scale, 10-bit resolution. Open Loop with Slip Compensation: ±2% of base speed across a 40:1 speed range. (PF 40): 1% of base speed across a 60:1 speed range. Multiple programmable stop modes including - Ramp, Coast, DC-Brake, Ramp-to-Hold and S Curve. Two independently programmable accel and decel times. Each time may be programmed from 0600 seconds in 0.1 second increments. 150% overload capability for up to 1 minute, 200% overload capability for up to 3 seconds. Provides class 10 motor overload protection according to NEC article 430 and motor over-temperature protection according to NEC article 430480V, 460600V: ±10%

Parameter Descriptions

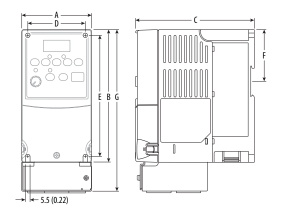
Parameter Number	Parameter Name	Description	Factory Default
isplay Group			
d001	Output Freq	Output frequency present at T1, T2 & T3 (U, V & W)	Read Only
d001	Commanded Freg	Value of the active frequency command	Read Only
d002	Output Current	Output current present at T1, T2 & T3 (U, V & W)	Read Only
d003	Output Voltage	Output voltage present at T1, T2 & T3 (U, V & W)	Read Only
d004	DC Bus Voltage	Present DC bus voltage level	Read Only
d005	Drive Status	Present operating condition of the drive	Read Only
d007d009	Fault x Code	A code that represents a drive fault	Read Only
d010	Process Display	The output frequency scaled by parameter A099 [Process Factor]	Read Only
d010 d012	Control Source	Displays the source of the Start Command and Speed Reference	Read Only
d012 d013	Contri In Status	Status of the control terminal block control inputs	Read Only
d013 d014	Dig In Status	Status of the control terminal block control inputs	Read Only
d014 d015	Comm Status	Status of the communications ports	,
	Control SW Ver	Main Control Board software version	Read Only
d016			Read Only
d017	Drive Type	Used by Rockwell Automation field service personnel	Read Only
d018	Elapsed Run Time	Accumulated time drive is outputting power	Read Only
d019	Testpoint Data	The present value of the function selected in parameter A102 [Testpoint Sel]	Read Only
d020	Analog In 0-10V	The present value of the voltage at I/O Terminal 13 (100.0% = 10 volts)	Read Only
d021	Analog In 4-20mA	The present value of the current at I/O Terminal 15 ($0.0\% = 4$ mA, $100.0\% = 20$ mA)	Read Only
d022	Output Power	Output power present at T1, T2 & T3 (U, V & W)	Read Only
d023	Output Power Fctr	The angle in electrical degrees between motor voltage and motor current	Read Only
d024	Drive Temp	Present operating temperature of the drive power section	Read Only
d025	Counter Status	The current value of the counter when counter is enabled	Read Only
d026	Timer Status	The current value of the timer when timer is enabled	Read Only
d028	Stp Logic Status	When P038 [Speed Reference] is set to 6 "Stp Logic", this parameter will display the current step logic profile as defined by parameters A140A147 [Stp Logic x]	Read Only
d029	Torque Current	Displays the current value of the motor torque current as measured by the drive	Read Only
isic Program Gro	ир		
P031	Motor NP Volts	20 to drive rated volts	Based on Drive Rating
P032	Motor NP Hertz	10 to 240 Hz	60 Hz
		15 to 400 Hz	60 Hz
P033	Motor OL Current	0.0 Amps to (Drive Rated Amps x 2) in units of 0.1 Amps	Based on Drive Rating
P034	Minimum Freq	0.0 to 240.0 Hz	0.0 Hz
		0.0 to 400.0 Hz	0.0 Hz
P035	Maximum Freq	0 to 240 Hz	60 Hz
		0 to 400 Hz	60 Hz
P036	Start Source	6 settings; Keypad, 3-Wire, 2-Wire, 2-Wire Level Sensitive, 2-Wire High Speed, Comm Port	Keypad
		7 settings; Keypad, 3-Wire, 2-Wire, 2-Wire Level Sensitive, 2-Wire High Speed, Comm Port, Momentary FWD/REV	Keypad
P037	Stop Mode	8 settings; Ramp-Clear Fault, Coast-Clear Fault, DC Brake-Clear Fault, DC Brake w/Shutoff-Clear Fault, Ramp, Coast, DC Brake, DC Brake w/Shutoff	Ramp, CF (Clear Fault)
		10 settings; Ramp-Clear Fault, Coast-Clear Fault, DC Brake-Clear Fault, DC Brake w/Shutoff-Clear Fault, Ramp, Coast, DC Brake, DC Brake w/Shutoff, Ramp Stop w/EM Brake Control-Clear Fault, Ramp Stop w/EM Brake Control	Ramp, CF (Clear Fault)
P038	Speed Reference	6 settings; Drive Potentiometer, Internal Freq, 010V Input/Remote Potentiometer, 420 mA Input, Preset Freq 0-3, Communications Port	Drive Pot
		8 settings; Drive Potentiometer, Internal Freq, 010V Input/Remote Potentiometer, 420 mA Input, Preset Freq 0-7, Communications Port, Step Logic, Analog In Mult	Drive Pot
P039	Accel Time 1	0.0 to 600.0 seconds	10.0 Secs
P040	Decel Time 1	0.1 to 600.0 seconds	10.0 Secs
P041	Reset To Defalts	Used to reset drive to factory default settings	Ready/Idle
P042	Voltage Class	Sets the voltage class of 600V drives, Low Voltage (460/480V) or High Voltage (575/600V)	High Voltage (575/600V)
P043	Motor OL Ret	Enables/Disables the Motor Overload Retention function.	Disabled
vanced Program			
A051 A052	Digital In1 Sel Digital In2 Sel	16 settings; Not Used, Accel 2 & Decel 2, Jog, Auxiliary Fault, Preset Frequencies, Local, Comm Port, Clear Fault, Ramp Stop Clear Fault, Coast Stop Clear Fault, DC Brake Clear Fault, Jog Forward, Jog Reverse, 10V In Control, 20 mA In Control, Analog Invert	Preset Freq
		28 settings; Not Used, Accel 2 & Decel 2, Jog, Auxiliary Fault, Preset Frequencies, Local, Comm Port, Clear Fault, Ramp Stop - Clear Fault, Coast Stop - Clear Fault, DC Brake - Clear Fault, Jog Forward, Jog Reverse, 10V In Control, 20 mA In Control, PID Disable, MOP Up, MOP Down, Timer Start, Counter In, Reset Timer, Reset Counter, Reset Timer and Counter, Logic In1, Logic In2, Current Limit2, Analog Invert, EM Brake Release	
A053	Digital In3 Sel	28 settings; Not Used, Accel 2 & Decel 2, Jog, Auxiliary Fault, Preset Frequencies, Local, Comm Port, Clear Fault, Ramp	Local
A054	Digital In4 Sel	Stop - Clear Fault, Coast Stop - Clear Fault, DC Brake - Clear Fault, Jog Forward, Jog Reverse, 10V In Control, 20 mA In Control, PID Disable, MOP Up, MOP Down, Timer Start, Counter In, Reset Timer, Reset Counter, Reset Timer and Counter, Logic In1, Logic In2, Current Limit2, Analog Invert, EM Brake Release	Jog Forward

Parameter Number	Parameter Name	Description	Factory Default
A055	Relay Out Sel	13 different settings for a variety of drive status conditions	Ready/Fault
		24 different settings for a variety of drive status conditions	Ready/Fault
A056	Relay Out Level	0.0 to 9999	0.0
A058	Opto Out1 Sel	24 settings; Ready/Fault, At Frequency, Motor Running, Reverse, Motor Overload, Ramp Regulator, Above Frequency, Above Current, Above DC Voltage, Retries Exceeded, Above Analog Voltage, Logic In1, Logic In2, Logic 1 & 2, Logic 1 or 2, Step Logic Out, Timer Out, Counter Out, Above PF Angle, Analog Input Loss, Param Control, Non-Recoverable Fault, EM Brake Control, Above Frequency Command	MotorRunning
A059	Opto Out1 Level	0.0 to 9999	0.0
A061	Opto Out2 Sel	24 settings; Ready/Fault, At Frequency, Motor Running, Reverse, Motor Overload, Ramp Regulator, Above Frequency, Above Current, Above DC Voltage, Retries Exceeded, Above Analog Voltage, Logic In1, Logic In2, Logic 1 & 2, Logic 1 or 2, Step Logic Out, Timer Out, Counter Out, Above PF Angle, Analog Input Loss, Param Control, Non-Recoverable Fault, EM Brake Control, Above Frequency Command	At Frequency
A062	Opto Out2 Level	0.0 to 9999	0.0
A064	Opto Out Logic	Determines the logic (NO or NC) of the opto outputs, 4 settings - NO/NO, NC/NO, NO/NC, NC/NC	NO/NO
A065	Analog Out Sel	Sets the analog output signal mode, various settings	Output Freq 010, 0V=0Hz
A066	Analog Out High	0 to 800%	100%
A067	Accel Time 2	0.0 to 600.0 seconds	20.0 Secs
A068	Decel Time 2	0.1 to 600.0 seconds	20.0 Secs
A069	Internal Freq	0.0 to 240.0 Hz	60.0 Hz
		0.0 to 400.0 Hz	60.0 Hz
A070	Preset Freq 0	0.0 to 240.0 Hz	0.0 Hz
		0.0 to 400.0 Hz	0.0 Hz
A071	Preset Freq 1	0.0 to 240.0 Hz	5.0 Hz
		0.0 to 400.0 Hz	5.0 Hz
A072	Preset Freq 2	0.0 to 240.0 Hz	10.0 Hz
		0.0 to 400.0 Hz	10.0 Hz
A073	Preset Freq 3	0.0 to 240.0 Hz	20.0 Hz
		0.0 to 400.0 Hz	20.0 Hz
A074	Preset Freq 4	0.0 to 400.0 Hz	30.0 Hz
A075	Preset Freq 5	0.0 to 400.0 Hz	40.0 Hz
A076	Preset Freq 6	0.0 to 400.0 Hz	50.0 Hz
A077	Preset Freq 7	0.0 to 400.0 Hz	60.0 Hz
A078	Jog Frequency	0.0 to (Value set in P035 [Maximum Freq]	10.0 Hz
A079	Jog Accel/Decel	0.1 to 600.0 seconds	10.0 Secs
A080	DC Brake Time	0.0 to 90.0 seconds	0.0 Secs
		0.0 to 99.9 seconds	0.0 Secs
A081	DC Brake Level	0.0 to (Drive Rated Amps x 1.8)	Drive Rated Amps x 0.05
A082	DB Resistor Sel	Used to set percent duty cycle for external dynamic braking	Disabled
A083	S Curve %	0 to 100%	0% (Disabled)
A084	Boost Select	14 boost settings (in % of P031 [Motor NP Volts]), redefines the Volts per Hertz curve	5.0 (2.5 for 5 HP drives)
		15 boost settings (in % of P031 [Motor NP Volts]), redefines the Volts per Hertz curve	5.0, CT (2.5 CT for 515 HP drives)
A085	Start Boost	0.0 to 25.0%	2.5%
A086	Break Voltage	0.0 to 100.0%	25.0%
A087	Break Frequency	0.0 to 400.0 Hz	15.0 Hz
A088	Maximum Voltage	20 to Drive Rated Volts	Drive Rated Volts
A089	Current Limit 1	0.1 to (Drive Rated Amps x 1.8)	Drive Rated Amps x 1.5
A090	Motor OL Select	3 settings; No Derate, Minimum Derate, Maximum Derate	No Derate
A091	PWM Frequency	2.0 to 16.0 kHz	4.0 kHz
A092	Auto Rstrt Tries	0 to 9	0
A093	Auto Rstrt Delay	0.0 to 300.0 seconds	1.0 Secs
A094	Start At PowerUp	2 settings; Disabled, Enabled	Disabled
A095	Reverse Disable	2 settings; Reverse Enabled, Reverse Disabled	Rev Enabled

Parameter Number	Parameter Name	Description	Factory Default
Advanced Progra	m Group, Continued		
A096	Flying Start En	2 settings; Disabled, Enabled	Disabled
A097	Compensation	4 settings; Disabled, Electrical, Mechanical, Both	Electrical
A098	SW Current Trip	Software instantaneous trip, 0.0 to (Drive Rated Amps x 2)	0.0 (Disabled)
A099	Process Factor	0.1 to 999.9	30.0
A100	Fault Clear	Resets a fault and clears the fault queue	Ready/Idle
A101	Program Lock	Protects parameters against change by unauthorized personnel	Unlocked
A102	Testpoint Sel	Used by Rockwell Automation field service personnel	400
A103	Comm Data Rate	6 settings; 1200, 2400, 4800, 9600, 19.2K, 38.4K	9600
A104	Comm Node Addr	1 to 247	100
A105	Comm Loss Action	4 settings; Fault, Coast to Stop, Stop, Continue Last Speed	Fault
A106	Comm Loss Time	0.1 to 60.0 seconds	5.0 Secs
A107	Comm Format	6 settings; RTU 8-N-1, RTU 8-E-1, RTU 8-O-1, RTU 8-N-2, RTU 8-E-2, RTU 8-O-2	RTU 8-N-1
A108	Language	10 settings; English, Francais, Espanol, Italiano, Deutsch, Reserved, Portugues, Reserved, Reserved, Nederlands	English
A109	Anlg Out Setpt	0.0/100.0%	100.0%
A110	Anlg In 0-10V Lo	0.0 to 100.0%	0.0%
A111	Anlg In 0-10V Hi	0.0 to 100.0%	100.0%
A112	Anlg In4-20mA Lo	0.0 to 100.0%	0.0%
A112	Anlg In4-20mA Hi	0.0 to 100.0%	100.0%
A114	Slip Hertz @ FLA	0.0 to 10.0 Hz	2.0 Hz
A114	Process Time Lo	0.00 to 99.99	0.00
A115 A116	Process Time Hi	0.00 to 99.99	0.00
A110 A117	Bus Reg Mode	0.00 (0 95.59	Enabled
A118	Current Limit 2	0.1 to (Drive Rated Amps x 1.8)	Drive Rated Amps x 1.5
A119	Skip Frequency	0 to 400 Hz	0 Hz
A120	Skip Freq Band	0.0 to 30.0 Hz	0.0 Hz
A121	Stall Fault Time	6 settings; 60 Seconds, 120 Seconds, 240 Seconds, 360 Seconds, 480 Seconds, Fit Disabled	60 Seconds
A122	Analog In Loss	7 settings; Disabled, Fault (F29), Stop, Zero Ref, Min Freq Ref, Max Freq Ref, Int Freq Ref	Disabled
A123	10V Bipolar Enbl	2 settings; Uni-Polar In, Bi-Polar In	Uni-Polar In
A124	Var PWM Disable	2 settings; Enabled, Disabled	Enabled
A125	Torque Perf Mode	2 settings; V/Hz, Sensorless Vector	Sensrls Vect
A126	Motor NP FLA	Drive Rated Amps x 0.1/2	Drive Rated Amps
A127	Autotune	3 settings; Ready/Idle, Static Tune, Rotate Tune	Ready/Idle
A128	IR Voltage Drop	0.0 to 230.0 VAC	Based on Drive Rating
A129	Flux Current Ref	0.00 to Motor NP FLA	Based on Drive Rating
A130	PID Trim Hi	0.0 to 400.0	60.0
A131	PID Trim Lo	0.0 to 400.0	0.0
A132	PID Ref Sel	9 settings; PID Disabled, PID Setpoint, 010V Input, 420 mA Input, Comm Port, Setpoint - Trim, 010V - Trim, 420 mA - Trim, Comm - Trim	PID Disabled
A133	PID Feedback Sel	3 settings; 010V Input, 420 mA Input, Comm Port	010V Input
A134	PID Prop Gain	0.00 to 99.99	0.01
A135	PID Integ Time	0.0 to 999.9 Seconds	0.1 Secs
A136	PID Diff Rate	0.00 to 99.99 (1/Secs)	0.01 (1/Secs)
A137	PID Setpoint	0.0 to 100.0%	0.0%
A138	PID Deadband	0.0 to 10.0%	0.0%
A139	PID Preload	0.0 to 400.0 Hz	0.0 Hz
A140A147	Stp Logic 0-7	0001 to bAFF	00F1
A150157	Stp Logic Time 0-7	0.0 to 999.9 Seconds	30.0 Secs
A160	EM Brk Off Delay	0.01/10.00 Secs	2.00 Secs
A160	EM Brk On Delay	0.01/10.00 Secs	2.00 Secs
A161	MOP Reset Sel	2 settings; Zero MOP Ref. Save MOP Ref	Save MOP Ref
A162	DB Threshold	0.0 to 110.0%	100.0%
		2 settings; Save, RAM Only	
A164 A165	Comm Write Mode Anlg Loss Delay		Save
A ID C	AITIG LOSS DEIDV	0.0 to 20.0 Secs	0.0 Secs

Product Dimensions

Approximate Dimensions



Dimensions are in millimeters and (inches). Weights are in kilograms and (pounds).

Frame	Α	B ⁽¹⁾	C	D	E	F	G ⁽²⁾	Shipping Weight
Α	80 (3.15)	152 (5.98)	136 (5.35)	67 (2.64)	140 (5.51	59.3 (2.33)	185 (7.28)	1.4 (3.1)
В	100 (3.94)	180 (7.09)	136 (5.35)	87 (3.43)	168 (6.61)	87.4 (3.44)	213 (8.39)	2.2 (4.9)
C	130 (5.1)	260 (10.2)	180 (7.1)	116 (4.57)	246 (9.7)	-	320 (12.6)	4.3 (9.5)

(1) Overall height of standard IP 20/Open Type Drive.

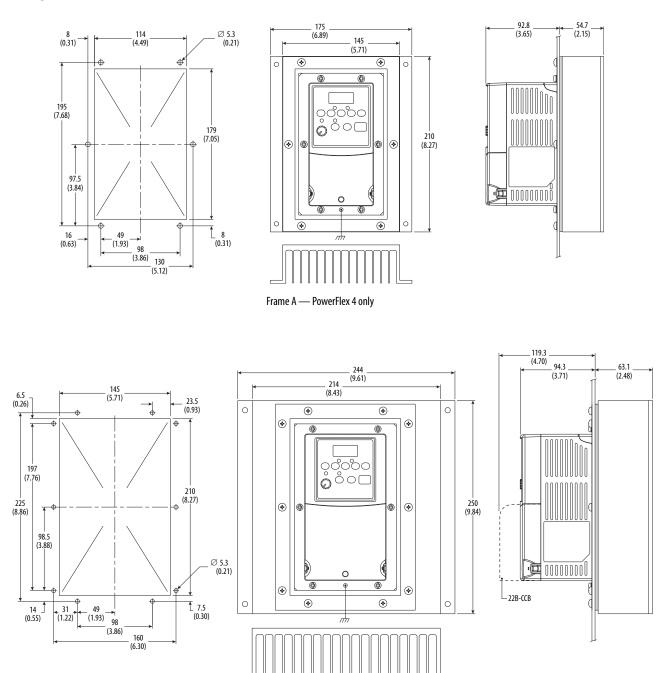
(2) Overall height of drive with IP 30/NEMA 1/UL Type 1 option kit installed.

Ratings are in kW and (HP).

PowerFlex 4 — Frame	120V AC – 1-Phase	240V AC – 1-Phase	240V AC – 3-Phase	480V AC – 3-Phase
A	0.2 (0.25)	0.2 (0.25)	0.2 (0.25)	0.4 (0.5)
	0.4(0.5)	0.4 (0.5)	0.4 (0.5)	0.75 (1.0)
		0.75 (1.0)	0.75 (1.0)	1.5 (2.0)
			1.5 (2.0)	
В	0.75 (1.0)	1.5 (2.0)	2.2 (3.0)	2.2 (3.0)
	1.1 (1.5)		3.7 (5.0)	3.7 (5.0)

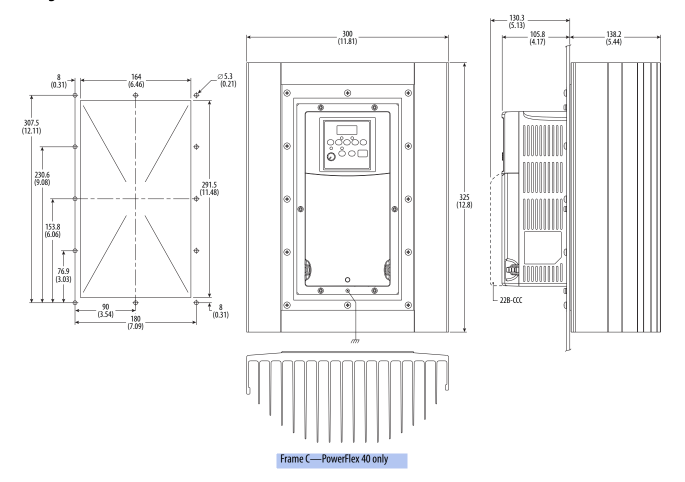
PowerFlex 40 — Frame	120V AC – 1-Phase	240V AC – 1-Phase	240V AC – 3-Phase	480V AC – 3-Phase	600V AC – 3-Phase
В	0.4 (0.5)	0.4 (0.5)	0.4 (0.5)	0.4 (0.5)	0.75 (1.0)
	0.75 (1.0)	0.75 (1.0)	0.75 (1.0)	0.75 (1.0)	1.5 (2.0)
	1.1 (1.5)	1.5 (2.0)	1.5 (2.0)	1.5 (2.0)	2.2 (3.0)
			2.2 (3.0)	2.2 (3.0)	4.0 (5.0)
			3.7 (5.0)	4.0 (5.0)	
(2.2 (3.0)	5.5 (7.5)	5.5 (7.5)	5.5 (7.5)
			7.5 (10.0)	7.5 (10.0)	7.5 (10.0)
				11.0 (15.0)	11.0 (15.0)

Flange Mount Drive

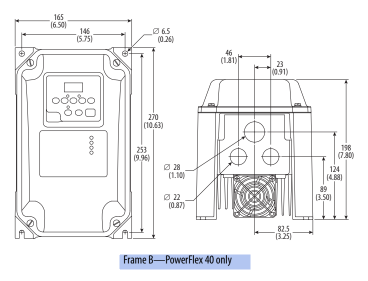


Frame B— PowerFlex 4 and PowerFlex 40

Flange Mount Drive Continued

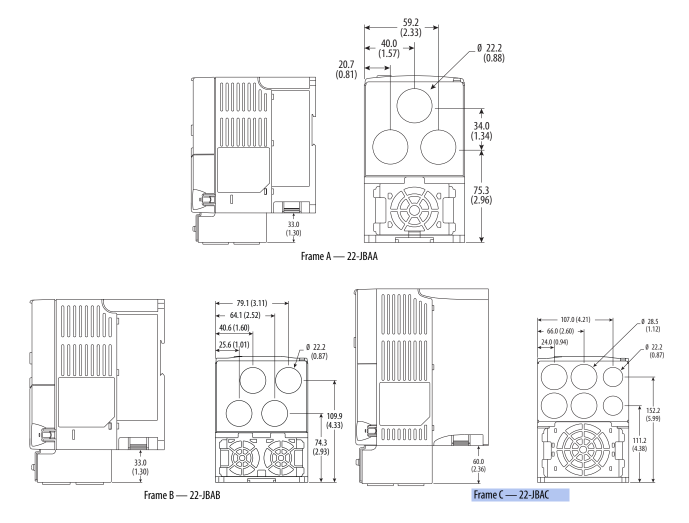


IP 66, NEMA/UL Type 4X/12

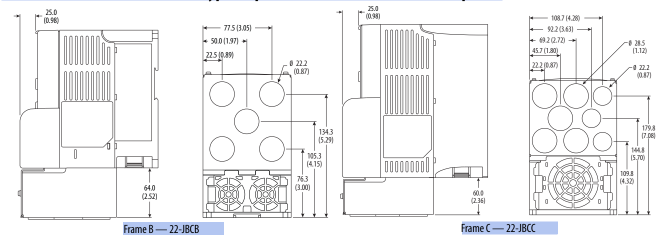


IP 30, NEMA/UL Type 1 Option Kit without Communication Options

PowerFlex 4 uses Frames A and B. PowerFlex 40 uses Frames B and C.

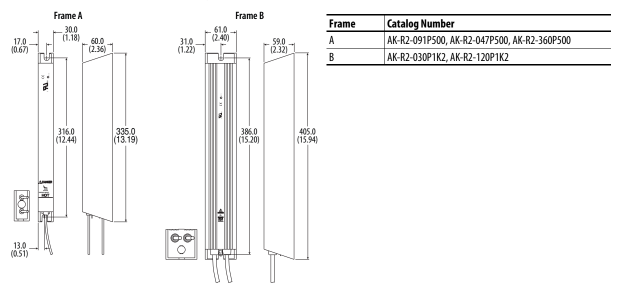


PowerFlex 40 IP 30/NEMA 1/UL Type 1 Option Kit with Communication Option



Dynamic Brake Resistors

Dimensions are in millimeters and (inches)



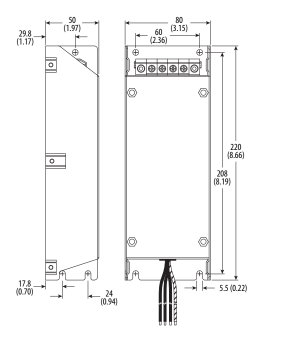
Bulletin 1321-3R Series Line Reactors

Dimensions are in millimeters and (inches). Weights are in kilograms and (pounds).

A B	
E C	

Catalog Number	A	В	C	D	E	Weight
1321-3R2-A	112 (4.40)	104 (4.10)	70 (2.75)	50 (1.98)	37 (1.44)	1.8 (4)
1321-3R2-B	112 (4.40)	104 (4.10)	70 (2.75)	50 (1.98)	37 (1.44)	1.8 (4)
1321-3R4-A	112 (4.40)	104 (4.10)	76 (3.00)	50 (1.98)	37 (1.44)	1.8 (4)
1321-3R4-B	112 (4.40)	104 (4.10)	76 (3.00)	50 (1.98)	37 (1.44)	1.8 (4)
1321-3R4-C	112 (4.40)	104 (4.10)	86 (3.38)	60 (2.35)	37 (1.44)	2.3 (5)
1321-3R8-A	152 (6.00)	127 (5.00)	76 (3.00)	53 (2.10)	51 (2.00)	3.1 (7)
1321-3R8-B	152 (6.00)	127 (5.00)	76 (3.00)	53 (2.10)	51 (2.00)	3.6 (8)
1321-3R8-C	152 (6.00)	127 (5.00)	85 (3.35)	63 (2.48)	51 (2.00)	4.9 (11)
1321-3R12-A	152 (6.00)	127 (5.00)	76 (3.00)	53 (2.10)	51 (2.00)	4.1 (9)
1321-3R12-B	152 (6.00)	127 (5.00)	76 (3.00)	53 (2.10)	51 (2.00)	4.5 (10)
1321-3R18-A	152 (6.00)	133 (5.25)	79 (3.10)	54 (2.13)	51 (2.00)	4.1 (9)
1321-3R18-B	152 (6.00)	133 (5.25)	86 (3.40)	63 (2.48)	51 (2.00)	5.4 (12)
1321-3R25-A	183 (7.20)	146 (5.76)	85 (3.35)	60 (2.35)	76 (3.00)	4.9 (11)
1321-3R35-A	193 (7.60)	146 (5.76)	91 (3.60)	66 (2.60)	76 (3.00)	6.3 (14)

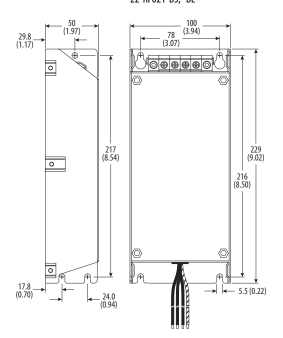
EMC Line Filters



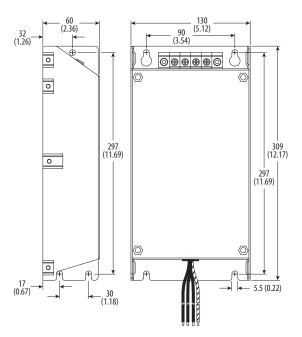
Frame A EMC Line Filters – Dimensions are in millimeters and (inches)

Catalog Numbers: 22-RF5P7-AS, -AL; 22-RF9P5-AS, -AL; 22-RF010-AL

Frame B EMC Line Filters – Dimensions are in millimeters and (inches) Catalog Numbers: 22-RF8P0-BL, 22-RF012-BS, -BL; 22-RF018-BL; 22-RF021-BS, -BL

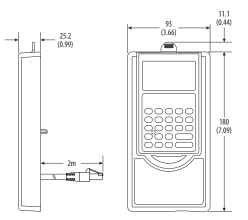


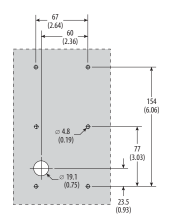
Frame C EMC Line Filters – Dimensions are in millimeters and (inches) Catalog Numbers: 22-RF015-CL; 22-RF018-CS, -CL; 22-RF024-CL; 22-RF025-CL; 22-RF026-CS, -CL; 22RF034-CS, -CL

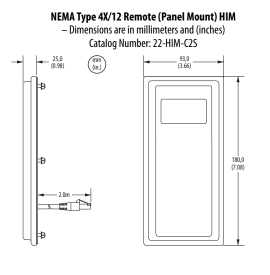


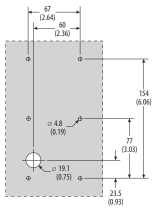
Human Interface Module (HIM) Dimensions

NEMA Type 1 Bezel – Dimensions are in millimeters and (inches) Catalog Number: 22-HIM-B1









PowerFlex 4 and 40 Configured Drives

The heart of every Configured Drive is an Allen-Bradley standard drive. These world class products help to provide a single solution for virtually all of your motor speed control requirements.

Configured Drive programs provide you with an offering of factory mounted options enhancing the Standard Drive program. The options defined within the programs are pre-engineered for consistency of design. This translates to time and money savings in set-up, integration and maintenance of your automation systems.

Catalog Number Explanation

Position											
1-3	4	5	6-8	9	10	11	12	13	14	15	16+
23B	-	D	4P0	_D_	_1	0	_4	<u>N</u>	N	_	P6
а		b	С	d	е	f	g	h	i		j
	а					е				i	
	Drive				Н	IM			Ор	tions	
Code		Туре		Code	Int	terface Modul	e	Code		Description	n
23B	Pow	erFlex 40		1		l Keypad on D		-E22	Devicel	Net Quick Di (Bottom)	sconnect
	b			F *	F * F * Fixed Keypad on Drive and LCD Display with Digital Speed Control HIM on Enclosure Door				DeviceNe	t Quick Disc Side)	onnect (Left
	Voltage Ra	ting			(22-HIM-C2S)		-P3	Moto	or Circuit Pro	otector
Code D	Voltage 480V ac		Ph.	This option changes the enclosure rating to indoor only. P3T Motor Circuit Prote				cuit Protecto g into top of	`		
_								-P6		Disconnect Switch - Fused	
	С				f			-P6T Disconnect Switch - Fu (Customer wiring into top o			
	Amp Rating			Emission Class					DeviceNet I/O (4 In/2 Out) w/Spring		,
	480V 60Hz	Input		Code Rating 0 Not Filtered		-R3 Return HOA and I					
Code	Amps	k٧	/ (Hp)	0		NOT FIITered			Aux. Contact		
1P4	1.4	0.4	4 (0.5)					-R4	DeviceNet Point I/O w/IB4 (4 Inp		(1)
2P3	2.3	0.7	5 (1.0)			g		-R5	-R3 plus 4 I/O Quick Disconner and (1) 24V DC Receptacle		
4P0	4.0		5 (2.0)		Ver	sion			Hand/Off/Auto S.S.		
6P0	6.0		2 (3.0)	Code		Version		-S1	(Start/Stop/Speed Ref.)		
010	10.5) (5.0)	4	RS	6485 (Standard	d)	-S4	Auto/Ma	anual S.S. (S	peed Ref.)
012	12	5.5	5 (7.5)	С		ControlNet		-S7	St	art and Stop	P.B.
017	17	7.	5 (10)	D		DeviceNet		-S8	For	ward/Revers	e S.S.
024	24	11	1 (15)	E		EtherNet/IP		010	Door Mour	nted Local S	peed Pot (1-
				Р	F	PROFIBUS DP		-S18		Turn)	
	d			h			-S20 Local/Remote and Local Contr Off/Run Forward Selector Switc				
Code	Enclosu	closure		Carla	,			-S21	Local/O	ff/Remote w	ith 1 N.O.
C		JL Type 4X	· +		Code Rating			-021		terposing R	
D		UL Type 4		N Reserved				-S22		turn Hand/C	
± The design of						:		-S23		t/Stop/Spee Clear Fault P	
	Prive supports					I		-323		Jiear Fault P	.D.
applications	that are not in	n direct sur	nlight.	Code		Rating					
				N		Reserved					

Product Description

PowerFlex 40 Configured AC drives are ideal for OEM's and end-users with special installation needs. Designed to meet your customer demand for space savings, applications flexibility and reliability, the PowerFlex 40 Configured AC drive options have been pre-engineered to ensure superior reliability.

Standard Features

- This package integrates the PowerFlex 40 Standard Drive as the base power/control component.
- Enclosure features include...
 - NEMA Type 4/12 and 4X (IP66) indoor and outdoor applications ⁽¹⁾
 - Heat out the back design reduces enclosure size
 - Viewing window-drive display and all indicators are visible.
 - Mounting feet-orientation is adjustable per customer requirements
- The drive can be removed from the front of the enclosure for ease of assembly or repair.
- Low cost, highly configurable I/O inputs and/or 0...10V/4...20 mA outputs that are not used by program standard features and options are available for customer use.
- (1) Supports indoor and outdoor applications other than direct sunlight.

Program Options

- Communication Options
 - ControlNet
 - DeviceNet
 - EtherNet/IP
 - LonWorks
 - PROFIBUS DP
- Power Disconnect Options
 - Drive Input Fused Disconnect Switch 200kA short circuit withstand rating
 - Motor Circuit Protector 65kA short circuit withstand rating
- Door Mounted Operator Devices
 - Hand/Off/Auto Selector Switch
 - Auto/Manual Selector Switch
 - Start and Stop Pushbuttons
 - Forward/Reverse Selector Switch
 - Local Control Off/Run Forward and Local/Remote Selector Switches
 - Local/Off/Remote Selector Switch with One Normally Open Interposing Relay-(Panel)
 - Clear Fault Push button
- Quick Disconnect
 - DeviceNet Quick Disconnect-Bottom or left side mounted
- I/O Options
 - DeviceNet I/O with Hand/Off auto selector switch and power disconnect auxiliary contact. (4 in / 2 out) I/O quick disconnect optional.
 - DeviceNet Point I/O with IB4 (4 in)

For option specific detail, refer to the PowerFlex 40 Adjustable Frequency AC Configured Drives Installation Instructions, publication <u>23B-IN001</u>.

		Input Ratin	gs	Output Ratings		
Catalog Number	kW (HP)	Voltage	Amps	Voltage	Amps	
23B-D1P4	0.4 (0.5)	480	1.8	460	1.4	
23B-D2P3	0.75 (1.0)	480	3.2	460	2.3	
23B-D4P0	1.5 (2.0)	480	5.7	460	4.0	
23B-D6P0	2.2 (3.0)	480	7.5	460	6.0	
23B-D010	4.0 (5.0)	480	13.0	460	10.5	
23B-D012	5.5 (7.5)	480	14.2	460	12.0	
23B-D017	7.5 (10.0)	480	18.4	460	17.0	
23B-D024	11.0 (15.0)	480	26.0	460	24.0	

Specifications for Configured Drive Products

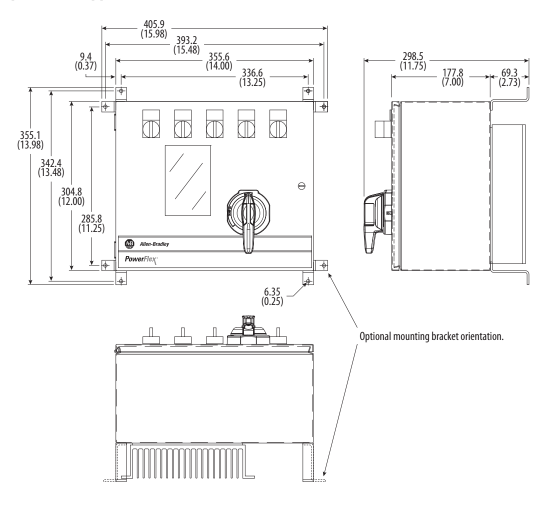
Input/Output Ratings	Output Frequency: Efficiency:	0400 Hz (Programmable) 97.5% (Typical)			
Approvals	UL508C COCSA C 22.2 No. 14	EN 61800-3 CE LV Directive 73/23/EEC LV: EN 50178, EN 60204 EMC: EN 61800-3			
Fuses and Power Disconnecting Means	140M Motor Circuit Protector: 194R Fused Disconnect:	Provides branch circuit protection, 65 kA short circuit withstand Provides branch circuit protection, 200 kA short circuit withstand, Class J fuses			
Protective Features	Over Voltage: Under Voltage:	480V AC Input — Trip occurs at 810V DC bus voltage (equivalent to 575V AC incoming line) 480V AC Input — Trip occurs at 390V DC bus voltage (equivalent to 275V AC incoming line)			
Environment Ambient Operating Temperature: Cooling Method:		NEMA 4/12, 4X (IP66), —10 to 40 degrees C (14 to 104 degrees F) ⁽¹⁾ Fan, all drive ratings			
Control	Carrier Frequency:	24 kHz. Drive rating and heat calculations are based on 4 kHz.			

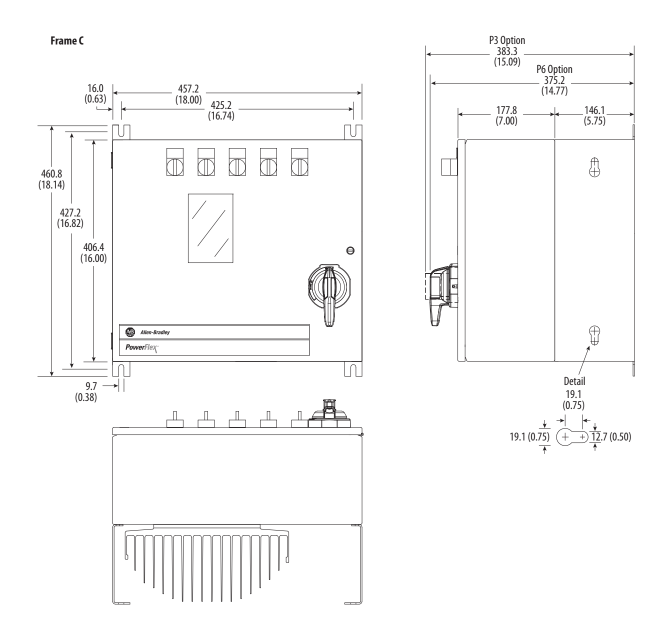
(1) The design of the PowerFlex 40 Configured Drive supports indoor and outdoor applications that are not in direct sunlight.

Electrical Voltage Tolerance: 120V, 200...240V, 380...480V, 460...600V: ±10% Frequency Tolerance: 48...63 Hz **Displacement Power Factor:** 0.98 across entire speed range Maximum Short Circuit Rating: 100,000 Amps symmetrical **Control Inputs** Digital Input Current = 6 mASRC (Source) Mode: 18...24V = 0n, 0...6V = 0ffSNK (Sink) Mode: 0...6V = 0n, 18...24V = 0ffAnalog 4...20 mA Analog: 250 ohm input impedance 0...10V DC Analog: 100k ohm input impedance **External Pot:** 1...10k ohms, 2 Watt minimum Control Output – Programmable 3.0A at 30V DC, 3.0A at 125V AC, 3.0A at 240V AC **Resistive Rating** Outputs Opto Outputs: 30V DC, 50 mA (form C relay) Analog Outputs: 10-bit, 0...10V, 1k ohm minimum 0.5A at 30V DC, 0.5A at 125V AC, 0.5A at 240V AC Inductive Rating Opto Outputs: Non-inductive Analog Outputs: 10 bit, 4...20 mA, 525 ohm maximum **Fuses and Circuit Breakers** Recommended Fuse Type: UL Class J, CC, T or Type BS88; 600V (550V) or equivalent. HMCP circuit breaker or equivalent. **Recommended Circuit Breakers:** I²t Overload Protection, 150% for 60 sec., 200% for 3 sec. (provides Class 10 protection) **Protective Features** Motor Protection: Overcurrent: 200% hardware limit, 300% instantaneous fault Control Ride Through: Minimum Ride Through is 0.5 sec. - typical value is 2 seconds Faultless Power Ride Through: 100 milliseconds Dynamic Braking Internal brake IGBT included with all ratings Environment Altitude: 1000 m (3300 ft.) maximum without derating Storage Temperature: -40 to 85 degrees C (-40 to 185 degrees F) Important: Drive must not be installed in an area where the ambient atmosphere contains volatile or Atmosphere: corrosive gas, vapors or dust. If the drive is not going to be installed for a period of time, it must be stored in an area where it will not be exposed to a corrosive atmosphere. **Relative Humidity:** 0 to 95% non-condensing Shock (operating): 15G peak for 11ms duration (±1.0ms) Vibration (operating): 1G peak, 5 to 2000 Hz Control Frequency Accuracy: Digital Input: Within $\pm 0.05\%$ of set output frequency. Analog Input: Within 0.5% of maximum output frequency. Analog Output: $\pm 2\%$ of full scale, 10-bit resolution. Speed Regulation: Open Loop with Slip Compensation: $\pm 2\%$ of base speed across a 40:1 speed range. 1% of base speed across a 60:1 speed range. Stop Modes: Multiple programmable stop modes including - Ramp, Coast, DC-Brake, Ramp-to-Hold and S Curve. Accel/Decel: Two independently programmable accel and decel times. Each time may be programmed from 0...600 seconds in 0.1 second increments. Intermittent Overload: 150% overload capability for up to 1 minute, 200% overload capability for up to 3 seconds. Provides class 10 motor overload protection according to NEC article 430 and motor over-temperature Electronic Motor Overload Protection: protection according to NEC article 430.126 (A) (2). UL 508C File 29572.

Specifications for Standard PowerFlex 40 Drives

Enclosure Options and Approximate Dimensions





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 <u>SGI-1.1</u> available from your local Rockwell Automation sales office or online at <u>http://www.rockwellautomation.com/literature/</u>) describes some important differences between solid-state equipment and hard-wired electromechanical devices. Because of this difference, and also because of the wide variety of uses for solid-state equipment, all persons responsible for applying this equipment must satisfy themselves that each intended application of this equipment is acceptable.

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