



PowerFlex 400 Adjustable Frequency AC Drive

Catalog Number Z2C, Series B



ATTENTION

Before installing, configuring, operating or maintaining this product, read this document and the documents listed in the Additional Resources section for installation, programming, or operating equipment. Users should familiarize themselves with installation and safety instructions in addition to requirements of all applicable codes, laws, and standards.

- Installation, adjustments, putting into service, use, assembly, disassembly and repair must be performed by trained personnel in accordance with applicable code of practice.
- If this equipment is used in a manner not specified by this manufacturer, the user assumes the responsibility for the equipment.
- Field status equipment has operational characteristics differing from those of standard equipment. Refer to the following documents for the Application, Installation, and Maintenance of Solid State Controls, publication 500-0.1, available from your local Rockwell Automation sales office or online at <http://www.rockwellautomation.com/literature>. Document contains important differences between solid state equipment and hard-wired electromechanical devices.



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Additional Resources

These documents contain additional information concerning the installation, programming, and application of the AC drive.

English	This document is available in multiple languages at http://www.rockwellautomation.com/literature . Select publication language and type "Z2C-0000" in the search box.
French	Des ressources sont disponibles en plusieurs langues sur http://www.rockwellautomation.com/literature . Sélectionnez la langue et le type de publication "Z2C-0000" dans la zone de recherche.
German	Einzelne Ressourcen sind in mehreren Sprachen verfügbar. Wählen Sie die Sprache und geben Sie "Z2C-0000" in der Suchbox ein.
Italian	Le risorse sono disponibili in diverse lingue. Selezionare la lingua desiderata e digitare "Z2C-0000" nella casella di ricerca.
Japanese	Language resources are available in many languages at http://www.rockwellautomation.com/literature . Select the language and type "Z2C-0000" in the search box.
Portuguese	Recursos estão disponíveis em várias línguas. Selecione a língua desejada e digite "Z2C-0000" na caixa de pesquisa.
Russian	Resources are available in many languages at http://www.rockwellautomation.com/literature . Select the language and type "Z2C-0000" in the search box.
Spanish	Los recursos están disponibles en muchas lenguas. Seleccione la lengua deseada y escriba "Z2C-0000" en el campo de búsqueda.
Chinese	Resources are available in many languages at http://www.rockwellautomation.com/literature . Select the language and type "Z2C-0000" in the search box.

Frame	Drive enclosure type is appropriate for the application. Refer to the application manual for the appropriate enclosure type.
AC Drive	AC Drive enclosure type is appropriate for the application. Refer to the application manual for the appropriate enclosure type.
DC Drive	DC Drive enclosure type is appropriate for the application. Refer to the application manual for the appropriate enclosure type.
Notes	Refer to the application manual for the appropriate enclosure type. Refer to the application manual for the appropriate enclosure type.
PowerFlex 400 AC Drive	PowerFlex 400 AC Drive enclosure type is appropriate for the application. Refer to the application manual for the appropriate enclosure type.
AC Drive Installation Considerations	Refer to the application manual for the appropriate enclosure type. Refer to the application manual for the appropriate enclosure type.
Wiring and Grounding Guidelines for PowerFlex 400 AC Drive	Refer to the application manual for the appropriate enclosure type. Refer to the application manual for the appropriate enclosure type.
Industrial Automation Wiring and Grounding Guidelines	Refer to the application manual for the appropriate enclosure type. Refer to the application manual for the appropriate enclosure type.

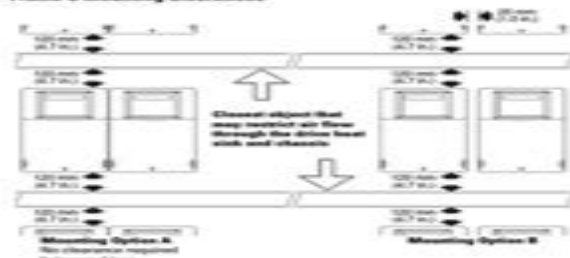
Mounting Considerations

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

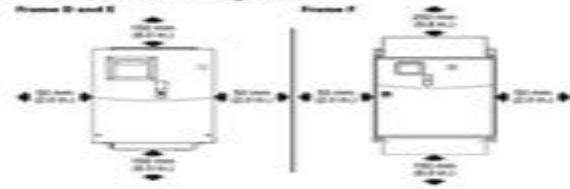
Frame	Temperature Range
1	0 to 50°C (32 to 122°F)
2	0 to 50°C (32 to 122°F)
3	0 to 50°C (32 to 122°F)
4	0 to 50°C (32 to 122°F)
5	0 to 50°C (32 to 122°F)
6	0 to 50°C (32 to 122°F)
7	0 to 50°C (32 to 122°F)
8	0 to 50°C (32 to 122°F)
9	0 to 50°C (32 to 122°F)
10	0 to 50°C (32 to 122°F)

Minimum Mounting Clearances

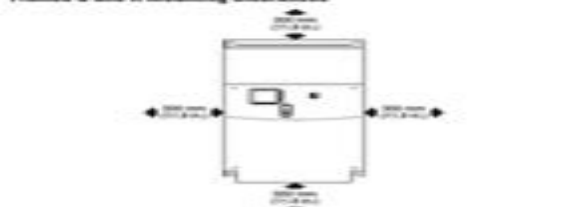
Frame C Mounting Clearances



Frames D, E and F Mounting Clearances



Frames G and H Mounting Clearances



Ambient Operating Temperatures

Frame	Temperature Range	Enclosure Rating	Minimum Mounting Clearances
1	0 to 50°C (32 to 122°F)	IP00	Top Mounting Option A
2	0 to 50°C (32 to 122°F)	IP00	Top Mounting Option B
3	0 to 50°C (32 to 122°F)	IP00	Top Mounting Option C
4	0 to 50°C (32 to 122°F)	IP00	Top Mounting Option D
5	0 to 50°C (32 to 122°F)	IP00	Top Mounting Option E
6	0 to 50°C (32 to 122°F)	IP00	Top Mounting Option F
7	0 to 50°C (32 to 122°F)	IP00	Top Mounting Option G
8	0 to 50°C (32 to 122°F)	IP00	Top Mounting Option H
9	0 to 50°C (32 to 122°F)	IP00	Top Mounting Option I
10	0 to 50°C (32 to 122°F)	IP00	Top Mounting Option J

Frame 10 drive requires installation of the PowerFlex 400 AC Drive Enclosure (Z2C-0000) Type 1, which is not shown in this diagram.

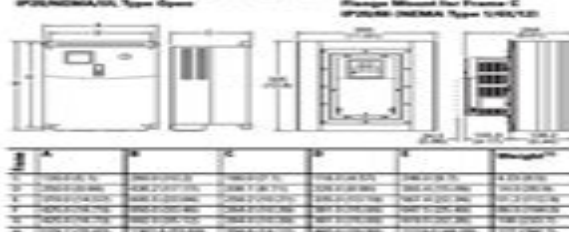
Drive Dimensions

PowerFlex 400 Frames

Output Power	Frame Size
0.5 to 1.5 kW	1
2 to 3 kW	2
4 to 7.5 kW	3
10 to 15 kW	4
20 to 30 kW	5
40 to 60 kW	6
75 to 110 kW	7
150 to 225 kW	8
300 to 450 kW	9
600 to 900 kW	10

PowerFlex 400 Frames C-J

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



Specifications, Fuses and Circuit Breakers

Frame	Output Rating	Input Rating	Breaker Selection	Fuse Selection
1	0.5 to 1.5 kW	1.5 to 2.5 kW	1.5 to 2.5 kW	1.5 to 2.5 kW
2	2 to 3 kW	3 to 4.5 kW	3 to 4.5 kW	3 to 4.5 kW
3	4 to 7.5 kW	7.5 to 11 kW	7.5 to 11 kW	7.5 to 11 kW
4	10 to 15 kW	15 to 22.5 kW	15 to 22.5 kW	15 to 22.5 kW
5	20 to 30 kW	30 to 45 kW	30 to 45 kW	30 to 45 kW
6	40 to 60 kW	60 to 90 kW	60 to 90 kW	60 to 90 kW
7	75 to 110 kW	110 to 165 kW	110 to 165 kW	110 to 165 kW
8	150 to 225 kW	225 to 337.5 kW	225 to 337.5 kW	225 to 337.5 kW
9	300 to 450 kW	450 to 675 kW	450 to 675 kW	450 to 675 kW
10	600 to 900 kW	900 to 1350 kW	900 to 1350 kW	900 to 1350 kW

Notes: 1. Recommended frame size for 10 kW and 15 kW drives is 10 kW and 15 kW respectively. 2. Recommended frame size for 20 kW and 30 kW drives is 20 kW and 30 kW respectively. 3. Recommended frame size for 40 kW and 60 kW drives is 40 kW and 60 kW respectively. 4. Recommended frame size for 75 kW and 110 kW drives is 75 kW and 110 kW respectively. 5. Recommended frame size for 150 kW and 225 kW drives is 150 kW and 225 kW respectively. 6. Recommended frame size for 300 kW and 450 kW drives is 300 kW and 450 kW respectively. 7. Recommended frame size for 600 kW and 900 kW drives is 600 kW and 900 kW respectively. 8. Recommended frame size for 1200 kW and 1800 kW drives is 1200 kW and 1800 kW respectively. 9. Recommended frame size for 2400 kW and 3600 kW drives is 2400 kW and 3600 kW respectively. 10. Recommended frame size for 4800 kW and 7200 kW drives is 4800 kW and 7200 kW respectively. 11. Recommended frame size for 9600 kW and 14400 kW drives is 9600 kW and 14400 kW respectively. 12. Recommended frame size for 19200 kW and 28800 kW drives is 19200 kW and 28800 kW respectively. 13. Recommended frame size for 38400 kW and 57600 kW drives is 38400 kW and 57600 kW respectively. 14. Recommended frame size for 76800 kW and 115200 kW drives is 76800 kW and 115200 kW respectively. 15. Recommended frame size for 153600 kW and 230400 kW drives is 153600 kW and 230400 kW respectively. 16. Recommended frame size for 307200 kW and 460800 kW drives is 307200 kW and 460800 kW respectively. 17. Recommended frame size for 614400 kW and 921600 kW drives is 614400 kW and 921600 kW respectively. 18. Recommended frame size for 1228800 kW and 1843200 kW drives is 1228800 kW and 1843200 kW respectively. 19. Recommended frame size for 2457600 kW and 3686400 kW drives is 2457600 kW and 3686400 kW respectively. 20. Recommended frame size for 4915200 kW and 7372800 kW drives is 4915200 kW and 7372800 kW respectively. 21. Recommended frame size for 9830400 kW and 14745600 kW drives is 9830400 kW and 14745600 kW respectively. 22. Recommended frame size for 19660800 kW and 29491200 kW drives is 19660800 kW and 29491200 kW respectively. 23. Recommended frame size for 39321600 kW and 58982400 kW drives is 39321600 kW and 58982400 kW respectively. 24. Recommended frame size for 78643200 kW and 117964800 kW drives is 78643200 kW and 117964800 kW respectively. 25. Recommended frame size for 157286400 kW and 235929600 kW drives is 157286400 kW and 235929600 kW respectively. 26. Recommended frame size for 314572800 kW and 471859200 kW drives is 314572800 kW and 471859200 kW respectively. 27. Recommended frame size for 629145600 kW and 943718400 kW drives is 629145600 kW and 943718400 kW respectively. 28. Recommended frame size for 1258291200 kW and 1887436800 kW drives is 1258291200 kW and 1887436800 kW respectively. 29. Recommended frame size for 2516582400 kW and 3774873600 kW drives is 2516582400 kW and 3774873600 kW respectively. 30. Recommended frame size for 5033164800 kW and 7549747200 kW drives is 5033164800 kW and 7549747200 kW respectively. 31. Recommended frame size for 10066329600 kW and 15099494400 kW drives is 10066329600 kW and 15099494400 kW respectively. 32. Recommended frame size for 20132659200 kW and 30198988800 kW drives is 20132659200 kW and 30198988800 kW respectively. 33. Recommended frame size for 40265318400 kW and 60397977600 kW drives is 40265318400 kW and 60397977600 kW respectively. 34. Recommended frame size for 80530636800 kW and 120795955200 kW drives is 80530636800 kW and 120795955200 kW respectively. 35. Recommended frame size for 161061273600 kW and 241591910400 kW drives is 161061273600 kW and 241591910400 kW respectively. 36. Recommended frame size for 322122547200 kW and 483183820800 kW drives is 322122547200 kW and 483183820800 kW respectively. 37. Recommended frame size for 644245094400 kW and 966367641600 kW drives is 644245094400 kW and 966367641600 kW respectively. 38. Recommended frame size for 1288490188800 kW and 1932735283200 kW drives is 1288490188800 kW and 1932735283200 kW respectively. 39. Recommended frame size for 2576980377600 kW and 3865470566400 kW drives is 2576980377600 kW and 3865470566400 kW respectively. 40. Recommended frame size for 5153960755200 kW and 7730941132800 kW drives is 5153960755200 kW and 7730941132800 kW respectively. 41. Recommended frame size for 10307921510400 kW and 15461882265600 kW drives is 10307921510400 kW and 15461882265600 kW respectively. 42. Recommended frame size for 20615843020800 kW and 30923764531200 kW drives is 20615843020800 kW and 30923764531200 kW respectively. 43. Recommended frame size for 41231686041600 kW and 61847529062400 kW drives is 41231686041600 kW and 61847529062400 kW respectively. 44. Recommended frame size for 82463372083200 kW and 123695058124800 kW drives is 82463372083200 kW and 123695058124800 kW respectively. 45. Recommended frame size for 164926744166400 kW and 247390116249600 kW drives is 164926744166400 kW and 247390116249600 kW respectively. 46. Recommended frame size for 329853488332800 kW and 494780232499200 kW drives is 329853488332800 kW and 494780232499200 kW respectively. 47. Recommended frame size for 659706976665600 kW and 989560464998400 kW drives is 659706976665600 kW and 989560464998400 kW respectively. 48. Recommended frame size for 1319413953331200 kW and 1979120929996800 kW drives is 1319413953331200 kW and 1979120929996800 kW respectively. 49. Recommended frame size for 2638827906662400 kW and 3958241859993600 kW drives is 2638827906662400 kW and 3958241859993600 kW respectively. 50. Recommended frame size for 5277655813324800 kW and 7916483719987200 kW drives is 5277655813324800 kW and 7916483719987200 kW respectively. 51. Recommended frame size for 10555311626649600 kW and 15832967439974400 kW drives is 10555311626649600 kW and 15832967439974400 kW respectively. 52. Recommended frame size for 21110623253299200 kW and 31665934879948800 kW drives is 21110623253299200 kW and 31665934879948800 kW respectively. 53. Recommended frame size for 42221246506598400 kW and 63331869759897600 kW drives is 42221246506598400 kW and 63331869759897600 kW respectively. 54. Recommended frame size for 84442493013196800 kW and 126663739519795200 kW drives is 84442493013196800 kW and 126663739519795200 kW respectively. 55. Recommended frame size for 168884986026393600 kW and 253327479039590400 kW drives is 168884986026393600 kW and 253327479039590400 kW respectively. 56. Recommended frame size for 337769972052787200 kW and 506654958079180800 kW drives is 337769972052787200 kW and 506654958079180800 kW respectively. 57. Recommended frame size for 675539944105574400 kW and 1013309916158361600 kW drives is 675539944105574400 kW and 1013309916158361600 kW respectively. 58. Recommended frame size for 1351079888211148800 kW and 2026619832316723200 kW drives is 1351079888211148800 kW and 2026619832316723200 kW respectively. 59. Recommended frame size for 2702159776422297600 kW and 4053239664633446400 kW drives is 2702159776422297600 kW and 4053239664633446400 kW respectively. 60. Recommended frame size for 5404319552844595200 kW and 8106479329266892800 kW drives is 5404319552844595200 kW and 8106479329266892800 kW respectively. 61. Recommended frame size for 10808639105689190400 kW and 16212958658533785600 kW drives is 10808639105689190400 kW and 16212958658533785600 kW respectively. 62. Recommended frame size for 21617278211378380800 kW and 32425917317067571200 kW drives is 21617278211378380800 kW and 32425917317067571200 kW respectively. 63. Recommended frame size for 43234556422756761600 kW and 64851834634135142400 kW drives is 43234556422756761600 kW and 64851834634135142400 kW respectively. 64. Recommended frame size for 86469112845513523200 kW and 129703669268270284800 kW drives is 86469112845513523200 kW and 129703669268270284800 kW respectively. 65. Recommended frame size for 172938225691027046400 kW and 259407338536540569600 kW drives is 172938225691027046400 kW and 259407338536540569600 kW respectively. 66. Recommended frame size for 345876451382054092800 kW and 518814677073081139200 kW drives is 345876451382054092800 kW and 518814677073081139200 kW respectively. 67. Recommended frame size for 691752902764108185600 kW and 1037629354146162278400 kW drives is 691752902764108185600 kW and 1037629354146162278400 kW respectively. 68. Recommended frame size for 1383505805528216371200 kW and 2075258708292324556800 kW drives is 1383505805528216371200 kW and 2075258708292324556800 kW respectively. 69. Recommended frame size for 2767011611056432742400 kW and 4150517416584649113600 kW drives is 2767011611056432742400 kW and 4150517416584649113600 kW respectively. 70. Recommended frame size for 5534023222112865484800 kW and 8301034833169298227200 kW drives is 5534023222112865484800 kW and 8301034833169298227200 kW respectively. 71. Recommended frame size for 11068046444225730969600 kW and 16602069666338596454400 kW drives is 11068046444225730969600 kW and 16602069666338596454400 kW respectively. 72. Recommended frame size for 22136092888451461939200 kW and 33204139332677192908800 kW drives is 221

Allen Bradley Powerflex 70 User Manual

Jiyuan Zhang



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Allen Bradley Powerflex 70 User Manual Introduction

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