

Spare Parts Options for PowerFlex Architecture Class Low Voltage Drives Rev. X.9

Product	Voltage Class	Frame Size	Part Description	Catalog String	Quantity per Drive	Rec'd Level
PowerFlex 755 HIHP	Control POD					
	C,D,E,F	8,9,10	PF755, Pod Bucket Assy - Includes Main Control Board, Fiber Interface Board, 1 Transceiver	20-750-POD1-F8	1	OPT
	C,D,E,F	8,9,10	PF750, Main Control Board, High-Power Drive	SK-R1-MCB1-F8	1	OPT
	C,D,E,F	All	PF750 Series, MCB Terminal Blocks, PF755	SK-R1-TB-PF755	1	2
	C,D,E,F	All	PF750 Series, Backplane Interface (Frame 1 houses 1, Frame 2-10 houses 2)	SK-R1-BP1	2	2
	C,D,E,F	All	PF750 Series, Pod HIM Cradle	SK-R1-CR1	1	2
	C,D,E,F	8,9,10	PF750, Fiber Interface Board - Includes 1 Fiber Optic Transceiver	SK-R1-FIB1-F8	1	OPT
	C,D,E,F	8,9,10	PF750, Pod Cover	SK-R1-CVRP1-F8	1	MIS
	C,D,E,F	2,3,8,9,10	PF750 Series, Internal Fan Kit, Frames 2, 3, & HIHP	SK-R9-FAN2-F23	1	2
	C,D,E,F	8,9,10	PF750, Remote Mounting Kit for Pod - Includes 75' Fiber Cable and 75' power supply Cable	20-750-RPD1-F8	1	MIS
	Accessories					
	C,D,E,F	8,9,10	PF750, Common Mode Core Assembly, Input (RST)/Output (UVM)	20-750-EMCCM1-F8	1	OPT
	C,D,E,F	8,9,10	PF750, Common Mode Core Assembly Input (RST)/Output (UVM) (Required with 20-750-S1 Installed)	20-750-EMCSSM1-F8	1	OPT
	C,D,E,F	8,9,10	PF750, Fr8, Side DC Bus Bar Kit (required for electrical access of DC bus on Frame 8)	20-750-BUS1A-F8	1	OPT
	C,D,E,F	8,9,10	PF750, Roll-out Cart	20-750-CART1-F8	1	OPT
	C,D,E,F	9,10	PF750, Fr9 and Fr10, Fiber Optic Cable Spool	20-750-SPL1-F10	1	OPT
	C,D,E,F	8	PF750, Fr8, Kit, Pod Wire, 24v, Single Bay	20-750-PH1-F8	1	MIS
	C,D,E,F	9	PF750, Fr9, Kit, Pod Wire, 24v, Two Bay	20-750-PH2-F9	1	MIS
	C,D,E,F	10	PF750, Fr10, Kit, Pod Wire, 24v, Three Bay	20-750-PH3-F10	1	MIS
	C,D,E,F	8	PF750, Fr8, Kit, Fiber Optic Cable, Single Bay, 0.8m long	20-750-FCBL1-F8	1	MIS
C,D,E,F	9	PF750, Fr 9 & 10, Kit, Fiber Optic Cable, Multi-Bay, 2.8m long	20-750-FCBL1-F10	2	MIS	
C,D,E,F	10	PF750, Fr 9 & 10, Kit, Fiber Optic Cable, Multi-Bay, 2.8m long	20-750-FCBL1-F10	3	MIS	
C,D,E,F	8,9,10	PF750, Fiber Optic Transceiver	SK-R1-FTR1-F8	6	MIS	
C,D,E,F	8	PowerFlex 750 Kit, IP00 Field Termination	20-750-BUS3-F8	1	OPT	
C,D,E,F	8	PF755 FR8, IP00, DC IN, Field Input Termination	20-750-BUS5-F8	1	OPT	
C,D,E,F	8	PowerFlex 750 Kit, Door Wiring Bay	SK-R1-ODR2-F8	1	MIS	
C,D,E,F	8	PowerFlex 750 Kit, IP00 Outlet Duct	20-750-DUCT2-F8	1	MIS	
C,D,E,F	8	PF750, FR8, IP00, Bottom Inlet Duct	20-750-DUCT4-F8	1	MIS	
C,D,E,F	8	PF750, Fr8, IP00, EMC Bus, Termination Kit	20-750-EMCBUS1-F8	1	2	
C,D,E,F	8	PF750, Fr8, Cnv, IP00 Field Termination Kit	20-750-BUS2-F8	1	OPT	
C,D,E,F	8	PF750, Fr8, Opt Bay Front Cover	SK-R1-OCVR1-F8	1	MIS	
C,D,E,F	8	PF750, Fr8, Opt Bay Control Harness	SK-R1-OCTLH1-F8	1	MIS	
C,D,E,F	8	PowerFlex 750 Kit, IP00 Outlet Duct	20-750-DUCT3-F8	1	MIS	
C,D,E,F	8	PF750, FR8, OD, CBP, DC TERM, IEC GRD	20-750-IECBUS5-F8	1	MIS	
C,D,E,F	8	PF750, FR8, IP00, OD INTV TERM, IEC GRD	20-750-IECBUS3-F8	1	MIS	
C,D,E,F	8	PF750, FR8, IP00 Field Term, IEC Grd	20-750-IECBUS2-F8	1	MIS	
C,D,E,F	8	PF750, Fr8, Side DC Bus Bar Kit	20-750-BUS1-F8	1	OPT	
C,D,E,F	9	PF750, FR9, INV, Motor, IP00 Field Term Kit	20-750-BUS3-F9	1	OPT	
C,D,E,F	9	PF750, FR9, INV, DC, IP00 Field Term Kit	20-750-BUS4-F9	1	OPT	
C,D,E,F	9	PF750, FR9, CONV, IP00 Field Term Kit	20-750-BUS2-F9	1	OPT	
C,D,E,F	9	PF750, FR9, IP00 Mounting Kit	20-750-MNT2-F9	1	MIS	
C,D,E,F	9	PF750, FR9, IP00 Floor Kit	20-750-MNT3-F9	1	MIS	
C,D,E,F	9	PF750, FR9, CBP, IP00 Field Termination Kit	20-750-BUS5-F9	1	MIS	
C,D,E,F	9	PowerFlex 750 Kit, AC Input, Common Mode Core, Frame 9	20-750-EMCCM1-F9	1	MIS	
C,D,E,F	9	PF750, FR9, IP00, INV TERM KIT, IEC GRD	20-750-IECBUS3-F9	1	MIS	
C,D,E,F	9	PF750, FR9, IP00, OD, CONV TERM, IEC GRD	20-750-IECBUS2-F9	1	MIS	
E,F	9	PF750, FR9, IP00, Inv DC, 690V, Termination Kit	20-750-BUS6-F9	1	MIS	
E,F	9	PF750, FR9, IP00, INV DC, 690V, TERM, IEC GRD	20-750-IECBUS6-F9	1	MIS	
E,F	10	PF750, FR10, INV, Motor, IP00 Field Term Kit	20-750-BUS3-F10	1	MIS	
F	10	PF750, FR10, IP00, INV DC, 690V, Termination Kit	20-750-BUS6-F10	1	MIS	
C,D,E,F	8,9,10	PF750, Fr8, Inverter, Front Cover	SK-R1-IFCVR1-F8	1	MIS	
C,D,E,F	8,9,10	PF750, Fr8, Inverter, Heatsink Fan Inlet Screen	SK-R1-IFCVR2-F8	1	MIS	
C,D,E,F	8,9,10	PF750, Fr8, Inverter, Heatsink Fan Inlet Bottom Cover	SK-R1-IBCVR1-F8	1	MIS	
C,D,E,F	8,9,10	PF750, Fr8, Inverter, Kit, Ribbon Cable	SK-R1-ICBL1-F8	1	MIS	
C,D,E,F	8,9,10	PF750, Fr8, All Wire Harnesses for Inverter	SK-R1-INVH1-F8	1	MIS	
C,D,E,F	8,9,10	PF750, Fr8, EMC Capacitor Kit (Includes All EMC Capacitors)	SK-R1-EMCCAP1-F8	1	2	
C,D,E,F	8,9,10	PF750, Complete Gasket Set	20-750-G1-F8	1	MIS	
C,D,E,F	10	PF755 Fr10, IP00 UL NEMA Type Open, AC Input, Input Termination	20-750-BUS2-F10	1	MIS	
C,D	10	PF755 Fr10, IP00 UL NEMA Type Open, 400/480 VAC, DC BUS Termination	20-750-BUS4-F10	1	MIS	
C,D,E,F	8	PF755 Fr8, IP00 UL NEMA Type Open, AC Input, DC BUS Termination	20-750-BUS4-F8	1	MIS	
C,D,E,F	10	PF755 Fr10, IP00 UL NEMA Type Open, DC Input, Input Termination	20-750-BUS5-F10	1	MIS	
C,D,E,F	10	PF755 FR10, IP00, PANEL MOUNTING KIT	20-750-MNT2-F10	1	MIS	
C,D,E,F	8	PF755 FR8, IP00, PANEL MOUNTING KIT	20-750-MNT2-F8	1	MIS	
C,D,E,F	10	PF755 FR10, IP00, FLOOR MOUNTING KIT	20-750-MNT3-F10	1	MIS	
C,D,E,F	9	PF755 FR8, IP00, FLOOR MOUNTING KIT	20-750-MNT3-F8	1	MIS	
C,D,E,F	8,9,10	PF755 Power Core Mounting Screws (Used on Frame 8,9,10. One set per bay)	SK-R1-PCSCREWS	1,2,3	MIS	

☛ Check original drive configuration or rating to select correct part

The "Recommended (Rec'd) Level" column is defined as:

OPT - Option that may or may not be part of customer's drive. Recommended for stocking if critical to application.

MIS - Miscellaneous Hardware and Cables

Level 2 - Fans and spare part kits available for stocking

This document is not maintained. See ProposalWorks for current information.

Last Updated on 11/10/2017 - Page 12

Rockwell Automation Publication - PFLEX-SB002A-EN-P - November 2017

Spare Parts Options for PowerFlex Architecture Class Low Voltage Drives Rev. X.9

Product	Voltage Class	Frame Size	Part Description	Catalog String	Quantity per Drive	Rec'd Level
PowerFlex 755 HIHP	Converter - Complete Converter Assembly (without Control POD)					
	C,D	8 (Series A)	PF750, Converter AC Input, 400V 460A, 560A, 567A, 650A, 750A, 770A 480V 430A, 485A, 545A, 617A, 710A, 740A ①	20-750-C1-C770D740	1	3
	C,D	8,9,10 (Series B)	PF750, Converter AC Input, 400V 460A, 560A, 567A, 650A, 750A, 770A 480V 430A, 485A, 545A, 617A, 710A, 740A ①	20-750-C6-C770D740	1	3
	E,F	8,9,10 (Series B)	PF750, Converter AC Input, 600V 295A, 355A, 395A, 435A, 460A, 510A 690V 265A, 330A, 370A, 415A, 460A, 500A ①	20-750-C6-E510F500	1	3
	C,D	8,9,10	PF750, Converter DC Input, 540V 460A, 560A, 567A, 650A, 750A, 770A 650V 430A, 485A, 545A, 617A, 710A, 740A ①	20-750-P6-C770D740	1	3
	E,F	8,9,10	PF750, Converter DC Input, 810V 295A, 355A, 395A, 435A, 460A, 510A 932V 265A, 330A, 370A, 415A, 460A, 500A ①	20-750-P6-E510F500	1	3
	Converter - Printed Circuit Boards					
	C,D	8 (Series A)	PF750, Converter, Gate Board (CGF), 400/480V - Includes 1 Fiber Optic Transceiver	SK-R1-CGDB1-CD-F8	1	1
	C,D	8,9,10 (Series B)	PF750, Converter, Gate Board (CGF), 400/480V - Includes 1 Fiber Optic Transceiver	SK-R1-CGDB4-CD-F8	1	1
	E,F	8,9,10	PF750, Converter, Gate Board (CGF), 600/690V - Includes 1 Fiber Optic Transceiver	SK-R1-CGDB4-EF-F8	1	1
	C,D	8,9,10	PF750 Common Bus Precharge Board (CBC), 540/650VDC - Includes 1 Fiber Optic Transceiver	SK-R1-CBPCTRL-F8	1	1
	E,F	8,9,10	PF750 Common Bus Precharge Board (CBC), 810/ 932VDC - Includes 1 Fiber Optic Transceiver	SK-R1-CBPCTRL2-F8	1	1
	C,D,E,F	8,9,10 (Series B)	PF750,Fr8,Converter,EMC Filter,400-690V	SK-R1-EMCFLT2-F8	1	1
	Converter - Sub Assemblies					
	C,D	8,9,10	PF750, Converter, SCR Assembly., 400/480V	SK-R1-SCR1-CD-F8	1	1
	E,F	8,9,10	PF750, Converter, SCR Assembly., 600/690V	SK-R1-SCR1-EF-F8	1	1
	C,D	8,9,10	PF750, Converter, Surge Suppressor, 400/480V	SK-R1-MOV1-CD-F8	1	1
	E,F	8,9,10	PF750, Converter, Surge Suppressor, 600/690V	SK-R1-MOV1-EF-F8	1	1
	C,D,E,F	8,9,10	PF750, Converter, AC Input, Control Transformer, 400/480/600/690V	SK-R1-XFMR1-F8	1	2
	C,D,E,F	8,9,10	PF750, CBC, DC Input, Control Transformer, 540/650/810/932V	SK-R1-CBPXFMR1-F8	1	2
	C,D	8,9,10	PF750, Converter, Kit, AC Line Fuse, 400/480V	SK-R1-FUSE1-CD-F8	3	2
	E,F	8,9,10	PF750, Converter, Kit, AC Line Fuse, 600/690V	SK-R1-FUSE1-EF-F8	3	2
	C,D,E,F	8, 9, 10	PF750,Fr8,Conv,Current Sensor,400-690V, Series B (Replaces SK-R1-CNVIFB1-F8)	SK-R1-CNVIFB2-F8	3	3
	C,D,E,F	8,9,10	PF750, Converter, Cover With Side Shield	SK-R1-CCVR1-F8	1	MIS
	C,D,E,F	8,9,10	PF750, Converter Cover, Right Side, No Pod	SK-R1-CCVR2-F8	1	MIS
C,D,E,F	8,9,10	PF750, CBC, DC Input, Left Front Cover with Shields Kit	SK-R1-CBPCVR1-F8	1	MIS	
C,D,E,F	8,9,10	PF750, CBC, DC Input, Left Front Cover and Interlock Assembly Retrofit Kit	20-750-CBPPANEL	1	MIS	
C,D,E,F	8,9,10	PF750, Complete Gasket Set	20-750-G1-F8	1	MIS	
C,D	8,9,10	PF750, Control Transformer Fuses, 400/480V with 20-750-C1... to 20-750-C5...	SK-R1-FUSE2-CD-F8	1	1	
E,F	8,9,10	PF750, Control Transformer Fuses, 600/690V with 20-750-C1... to 20-750-C5...	SK-R1-FUSE2-EF-F8	1	1	
C,D	8,9,10	PF750, Control Transformer Fuses, 400/480V with 20-750-C6...	SK-R1-FUSE4-CD-F8	1	1	
E,F	8,9,10	PF750, Control Transformer Fuses, 600/690V with 20-750-C6...	SK-R1-FUSE4-EF-F8	1	1	
C,D,E,F	8,9,10	PF750, Complete Wire Harness Kit AC Input	SK-R1-CNVH1-F8	1	MIS	
C,D,E,F	8,9,10	PF750, Complete Wire Harness Kit DC Input	SK-R1-CBPH1-F8	1	MIS	
E,F	8,9,10	PF750, Wire Harness Kit, 24V Control Power Isolator, 600/690V AC Input	SK-R1-CPIH1-F8	1	MIS	
E,F	8,9,10	PF750, Wire Harness Kit, 24V Control Power Isolator, 810/932V DC Input	SK-R1-CPIB1-F8	1	MIS	
C,D	8,9,10	PF750, DC Line Fuse Kit, 1600A, 540/650V DC Input Drives	SK-R1-CBPFUSE1-F8	1	MIS	
E,F	8,9,10	PF750, DC Line Fuse Kit, 1000A, 810/932V DC Input Drives	SK-R1-CBPFUSE3-F8	1	MIS	
C,D,E,F	8,9,10	PF750, Precharge and Control Transformer Fuse Kit, 540/932V DC Input Drives	SK-R1-CBPFUSE2-F8	1	MIS	
C,D	8,9,10	PF750, Precharge Resistor Assembly Kit, 540/650V DC Input Drives	SK-R1-CBPRES-F8	1	MIS	
E,F	8,9,10	PF750, Precharge Resistor Assembly Kit, 810/932V DC Input Drives	SK-R1-CBPRES2-F8	1	MIS	
C,D,E,F	8,9,10	PF750, Precharge Disconnect Assembly Kit, 540/932V DC Input Drives	SK-R1-CBPSW-F8	1	MIS	
C,D,E,F	8,9,10	PF750, Undervoltage Delay	SK-R1-CBPDELAY-F8	1	MIS	
C,D,E,F	8, 9, 10	PF750,Fr8,Converter,EMC Filter,400-690V	SK-R1-EMCFLT1-F8	1	2	
PowerFlex 755 HIHP	Inverter - Complete Inverter Assembly					
	C,D	8 (Series A)	PF750, Inverter Module, AC Input Drive, 400V 460A, 480V 430A ND ①	20-750-I1-C460D430	1	3
	C,D	8,9,10 (Series B)	PF750, Inverter Module, AC Input Drive, 400V 460A, 480V 430A ND ①	20-750-I1B-C460D430	1	3
	C,D	8 (Series A)	PF750, Inverter Module, AC Input Drive, 400V 540A, 480V 485A ND ①	20-750-I1-C540D485	1	3
	C,D	8,9,10 (Series B)	PF750, Inverter Module, AC Input Drive, 400V 540A, 480V 485A ND ①	20-750-I1B-C540D485	1	3
	C,D	8 (Series A)	PF750, Inverter Module, AC Input Drive, 400V 567A, 480V 545A ND ①	20-750-I1-C567D545	1	3
	C,D	8,9,10 (Series B)	PF750, Inverter Module, AC Input Drive, 400V 567A, 480V 545A ND ①	20-750-I1B-C567D545	1	3
	C,D	8 (Series A)	PF750, Inverter Module, AC Input Drive, 400V 650A, 480V 617A ND ①	20-750-I1-C650D617	1	3
	C,D	8,9,10 (Series B)	PF750, Inverter Module, AC Input Drive, 400V 650A, 480V 617A ND ①	20-750-I1B-C650D617	1	3
	C,D	8 (Series A)	PF750, Inverter Module, AC Input Drive, 400V 750A, 480V 710A ND ①	20-750-I1-C750D710	1	3
	C,D	8,9,10 (Series B)	PF750, Inverter Module, AC Input Drive, 400V 750A, 480V 710A ND ①	20-750-I1B-C750D710	1	3
	C,D	8 (Series A)	PF750, Inverter Module, AC Input Drive, 400V 770A, 480V 740A ND ①	20-750-I1-C770D740	1	3
	C,D	8,9,10 (Series B)	PF750, Inverter Module, AC Input Drive, 400V 770A, 480V 740A ND ①	20-750-I1B-C770D740	1	3
	E,F	8,9,10 (Series B)	PF750, Inverter Module, AC Input Drive, 600V 295A, 690V 265A ND ①	20-750-I1B-E295F265	1	3
	E,F	8,9,10 (Series B)	PF750, Inverter Module, AC Input Drive, 600V 355A, 690V 330A ND ①	20-750-I1B-E355F330	1	3
	E,F	8,9,10 (Series B)	PF750, Inverter Module, AC Input Drive, 600V 395A, 690V 370A ND ①	20-750-I1B-E395F370	1	3
	E,F	8,9,10 (Series B)	PF750, Inverter Module, AC Input Drive, 600V 435A, 690V 415A ND ①	20-750-I1B-E435F415	1	3
	E,F	8,9,10 (Series B)	PF750, Inverter Module, AC Input Drive, 600V 460A, 690V 460A ND ①	20-750-I1B-E460F460	1	3
	E,F	8,9,10 (Series B)	PF750, Inverter Module, AC Input Drive, 600V 510A, 690V 500A ND ①	20-750-I1B-E510F500	1	3

① - Check original drive configuration or rating to select correct part

The "Recommended (Rec'd) Level" column is defined as:

MIS - Miscellaneous Hardware and Cables

Level 1 - Printed circuit boards and other components that are recommended for stocking

Level 2 - Fans and spare part kits available for stocking

Level 3 - Complete power structure replacement kit

This document is not maintained. See ProposalWorks for current information.

Spare Parts Options for PowerFlex Architecture Class Low Voltage Drives Rev. X.9

Product	Voltage Class	Frame Size	Part Description	Catalog String	Quantity per Drive	Rec'd Level	
PowerFlex 755 HIHP	Inverter - Complete Inverter Assembly						
	C,D	8,9,10 (Series B)	PF750, Inverter Module, DC Input Drive, 540V 460A, 650V 430A ND ①	20-750-I2B-C460D430	1	3	
	C,D	8,9,10 (Series B)	PF750, Inverter Module, DC Input Drive, 540V 540A, 650V 485A ND ①	20-750-I2B-C540D485	1	3	
	C,D	8,9,10 (Series B)	PF750, Inverter Module, DC Input Drive, 540V 567A, 650V 545A ND ①	20-750-I2B-C567D545	1	3	
	C,D	8,9,10 (Series B)	PF750, Inverter Module, DC Input Drive, 540V 650A, 650V 617A ND ①	20-750-I2B-C650D617	1	3	
	C,D	8,9,10 (Series B)	PF750, Inverter Module, DC Input Drive, 540V 750A, 650V 710A ND ①	20-750-I2B-C750D710	1	3	
	C,D	8,9,10 (Series B)	PF750, Inverter Module, DC Input Drive, 540V 770A, 650V 740A ND ①	20-750-I2B-C770D740	1	3	
	E,F	8,9,10	PF750, Inverter Module, DC Input Drive, 810V 295A, 932V 265A ND ①	20-750-I2B-E295F265	1	3	
	E,F	8,9,10	PF750, Inverter Module, DC Input Drive, 810V 355A, 932V 330A ND ①	20-750-I2B-E355F330	1	3	
	E,F	8,9,10	PF750, Inverter Module, DC Input Drive, 810V 395A, 932V 370A ND ①	20-750-I2B-E395F370	1	3	
	E,F	8,9,10	PF750, Inverter Module, DC Input Drive, 810V 435A, 932V 415A ND ①	20-750-I2B-E435F415	1	3	
	E,F	8,9,10	PF750, Inverter Module, DC Input Drive, 810V 460A, 932V 460A ND ①	20-750-I2B-E460F460	1	3	
	E,F	8,9,10	PF750, Inverter Module, DC Input Drive, 810V 510A, 932V 500A ND ①	20-750-I2B-E510F500	1	3	
	Inverter - Printed Circuit Boards						
	C,D	8,9,10	PF750, Fr8, Inv, Power Supply Board (SMPS), 400/480V ①	SK-R1-PWRS1-CD-F8	1	1	
	E,F	8,9,10	PF750, Fr8, Inv, Power Supply Board (SMPS), 600/690V ①	SK-R1-PWRS1-EF-F8	1	1	
	C,D,E,F	8,9,10	PF750, Fr8, Inv, Power Control Board (IPB)	SK-R1-PC1-F8	1	1	
	C,D,E,F	8,9,10	PF750, Fr8, Inv, Power Layer Interface Board - Includes 2 Fiber Optic Transceivers	SK-R1-PINT2-F8	1	1	
	C,D,E,F	8,9,10	PF750, Fr8, Inv, Power Layer Interface Board - Includes 2 Fiber Optic Transceivers, Series A	SK-R1-PINT1-F8	1	1	
	C,D	8,9,10	PF750, Inverter, Gate PCB, 400V 460A, 540A, 567A 480V 430A, 485A, 617A ND ①	SK-R1-IG1-C567D545	3	1	
	C,D	8,9,10	PF750, Inverter, Gate PCB, 400V 650A, 750A, 770A 480V 617A, 710A, 740A ND ①	SK-R1-IG1-C770D740	3	1	
	E,F	8,9,10	PF750, Inverter, Gate PCB, 600V 295A, 355A, 395A 690V 265A, 330A, 370A ND ①	SK-R1-IG1-E395F370	3	1	
	E,F	8,9,10	PF750, Inverter, Gate PCB, 600V 435A, 460A, 510A 690V 415A, 460A, 500A ND ①	SK-R1-IG1-E510F500	3	1	
	PowerFlex 755 HIHP	Inverter - Fans					
		C,D,E,F	8,9,10	PF750, Fr8, Inverter, Kit, Heatsink Fan	SK-R1-FAN1-F8	1	2
		C,D,E,F	8,9,10	PF750, Fr8, Internal Stirring Fans With Tray	SK-R1-FAN2-F8	1	2
		C,D,E,F	8,9,10	PF750, Fr8, AC Line Fuse Fan	SK-R1-FUSEFAN-F8	1	2
		C,D,E,F	8,9,10	PF750, Fr8, CGF Fan Upgrade Kit	20-750-CFANKIT-F8	1	2
		Inverter - Sub Assemblies					
		C,D	8,9,10	PF750, Inverter, Cap Bank, 400V 650A, 750A, 770A 480V 617A, 710A, 740A ND ①	SK-R1-CP1-C770D740	1	2
		C,D	8,9,10	PF750, Inverter, Cap Bank, 400V 460A, 540A, 567A 480V 430A, 485A, 545A ND ①	SK-R1-CP1-C567D545	1	2
		E,F	8,9,10	PF750, Inverter, Cap Bank, 600V 295A, 355A, 395A 690V 265A, 330A, 370A ND ①	SK-R1-CP1-E395F370	1	2
		E,F	8,9,10	PF750, Inverter, Cap Bank, 600V 435A, 460A, 510A 690V 415A, 460A, 500A ND ①	SK-R1-CP1-E510F500	1	2
		C,D	8,9,10	PF750,,Cap Balance Resistors, 400/480V	SK-R1-RB1-CD-F8	1	2
		E,F	8,9,10	PF750,,Cap Balance Resistors, 600/690V	SK-R1-RB1-EF-F8	1	2
		C,D	8,9,10	PF750, Fr8, Discharge Resistor Assy, 400/480V	SK-R1-RD1-F8	1	2
E,F		8,9,10	PF750, Fr8, Discharge Resistor Assy, 600/690V	SK-R1-RD2-F8	1	2	
C,D,E,F		8,9,10	PF750, Fr8, IGBT Flexbus Kit, 400V at 460-567 A/480V at 430-545 A	SK-R1-BS1-C567D545	3	MIS	
C,D,E,F		8,9,10	PF750, Fr8, IGBT Flexbus Kit, 400V at 650-770 A/480V at 617-740 A	SK-R1-BS1-C770D740	3	MIS	
C,D,E,F		8,9,10	PF750, Fr8, Inverter, Current Sensor	SK-R1-INVIFB1-F8	3	2	
C		8,9	PF750, DC Link Choke, 400V at 460A (C460), or 400V at 910A (C910)	SK-R1-DCCHK2-F8	1	2	
C		8,9	PF750, DC Link Choke, 400V at 540A (C540), or 400V at 1040A (C1K0)	SK-R1-DCCHK2-F8	1	2	
C		8,9,10	PF750, DC Link Choke, 400V at 567A (C567), 400V at 1090A (C1K4), or 400V at 1590A (C1K6)	SK-R1-DCCHK2-F8	1	2	
C		8,9	PF750, DC Link Choke, 400V at 650A (C650), or 400V at 1175A (C1K2)	SK-R1-DCCHK1-F8	1	2	
C		8,9	PF750, DC Link Choke, 400V at 750A (C750), or 400V at 1465A (C1K4)	SK-R1-DCCHK1-F8	1	2	
C		8,9,10	PF750, DC Link Choke, 400V at 770A (C770), 400V at 1480A (C1K5), or 400V at 2150A (2K1)	SK-R1-DCCHK1-F8	1	2	
D		8,9	PF750, DC Link Choke, 480V at 430A (D430), or 480V at 800A (D800)	SK-R1-DCCHK2-F8	1	2	
D		8,9	PF750, DC Link Choke, 480V at 485A (D485), or 480V at 960A (D960)	SK-R1-DCCHK2-F8	1	2	
D		8,9,10	PF750, DC Link Choke, 480V at 545A (D545), 480V at 1045A (D1K0), or 480V at 1525A (D1K5)	SK-R1-DCCHK2-F8	1	2	
D		8,9	PF750, DC Link Choke, 480V at 617A (D617), or 480V at 1135A (D1K2)	SK-R1-DCCHK1-F8	1	2	
D		8,9	PF750, DC Link Choke, 480V at 710A (D710), or 480V at 1365A (D1K3)	SK-R1-DCCHK1-F8	1	2	
D		8,9,10	PF750, DC Link Choke, 480V at 740A (D710), 480V at 1420A (D1K4), or 480V at 2070A (D2K0)	SK-R1-DCCHK1-F8	1	2	
E		8,9	PF750, DC Link Choke, 600V at 295A (E295), or 600V at 595A (E595)	SK-R1-DCCHK3-F8	1	2	
E		8,9	PF750, DC Link Choke, 600V at 355A (E355), or 600V at 630A (E630)	SK-R1-DCCHK3-F8	1	2	
E		8,9,10	PF750, DC Link Choke, 600V at 395A (E395), 600V at 760A (E760), or 600V at 1110A (E1K1)	SK-R1-DCCHK3-F8	1	2	
E		8,9	PF750, DC Link Choke, 600V at 435A (E435), or 600V at 825A (E825)	SK-R1-DCCHK2-F8	1	2	
E		8,9	PF750, DC Link Choke, 600V at 460A (E460), or 600V at 900A (E900)	SK-R1-DCCHK2-F8	1	2	
E		8,9,10	PF750, DC Link Choke, 600V at 510A (E510), 600V at 980A (E980), or 600V at 1430A (E1K4)	SK-R1-DCCHK2-F8	1	2	
F		8,9	PF750, DC Link Choke, 690V at 265A (F265), or 690V at 590A (F590)	SK-R1-DCCHK3-F8	1	2	
F	8,9	PF750, DC Link Choke, 690V at 330A (F330), or 690V at 650A (F650)	SK-R1-DCCHK3-F8	1	2		
F	8,9,10	PF750, DC Link Choke, 690V at 370A (F370), 690V at 710A (F710), or 690V at 1040A (F1K0)	SK-R1-DCCHK3-F8	1	2		
F	8,9	PF750, DC Link Choke, 690V at 415A (F415), or 690V at 765A (F765)	SK-R1-DCCHK2-F8	1	2		
F	8,9	PF750, DC Link Choke, 690V at 460A (F460), or 690V at 795A (F795)	SK-R1-DCCHK2-F8	1	2		
F	8,9,10	PF750, DC Link Choke, 690V at 500A (F500), 690V at 960A (F960), or 690V at 1400A (F1K4)	SK-R1-DCCHK2-F8	1	2		

① - Check original drive configuration or rating to select correct part

The "Recommended (Rec'd) Level" column is defined as:

OPT - Option that may or may not be part of customer's drive. Recommended for stocking if critical to application.

MIS - Miscellaneous Hardware and Cables

Level 1 - Printed circuit boards and other components that are recommended for stocking

Level 2 - Fans and spare part kits available for stocking

Level 3 - Complete power structure replacement kit

This document is not maintained. See ProposalWorks for current information.

Last Updated on 11/10/2017 - Page 14

Rockwell Automation Publication - PFLEX-SB002A-EN-P - November 2017

Spare Parts Options for PowerFlex Architecture Class Low Voltage Drives Rev. X.9

Product	Voltage Class	Frame Size	Part Description	Catalog String	Quantity per Drive	Rec'd Level	
PowerFlex 755 HIHP	AC Input Enclosure Parts						
	C,D,E,F	8,9,10	PF750, Power Duct Inlet Door Filter (washable), IP20 & IP54	20-750-FLTR1-F8	1	MIS	
	C,D,E,F	8,9,10	PF750, Fr8-10, Blower Outlet Filter, IP54 (disposable), Single	SK-R1-FLTR2-F8	1	MIS	
	C,D,E,F	8,9,10	PF750, Fr8-10, Blower Outlet Filter, IP54 (disposable), Pack of 12 Pairs.	SK-R1-FLTR2M-F8	1	MIS	
	C,D,E,F	8,9,10	PF750, IP 54/NEMA 12 Cabinet Door Filter Cassette	SK-R1-FLTRFRM-F8	1	MIS	
	C,D,E,F	8,9,10	PF750, Control Air Inlet Filter, IP54 Pleated MERV 8 (disposable), Single	SK-R1-FLTR3-F8	1	MIS	
	C,D,E,F	8,9,10	PF750, Control Air Inlet Filter, IP54 Pleated MERV 8 (disposable), Pack of 12 Pieces.	SK-R1-FLTR3M-F8	1	MIS	
	C,D,E,F	8,9,10	PF750, Control Air Inlet Filter, IP54 Metal Mesh	SK-R1-FLTR4-F8	1	MIS	
	C,D,E,F	8,9,10	PF750, IP 54/NEMA 12 Cabinet Door Gasket	SK-R1-G2-F8	1	OPT	
	C,D,E,F	8,9,10	PF750, IP 20/NEMA 1 Debris Screen	SK-R1-GRILL1-F8	1	OPT	
	C,D,E,F	8,9,10	PF750, Power Duct Outlet Hood (Std on IP54, optional on IP20)	20-750-HOOD1-F8	1	MIS	
	C,D,E,F	8,9,10	PF750, Fr8-10, Drive Bay Conduit Plates, 600mm deep cabinet	SK-R1-CPLT1-F8	1	MIS	
	C,D,E,F	8,9,10	PF750, Fr8-10, Drive Bay Conduit Plates, 800mm deep cabinet	SK-R1-CPLT2-F8	1	MIS	
	C,D,E,F	8,9,10	PF750, Fr8, Door Fan w/ Finger Guard	20-750-FAN3-F8	2	2	
	C,D,E,F	8,9,10	PF750, IP 20/NEMA 1 Door Fan Harness	SK-R1-FANH1-F8	1	2	
	C,D,E,F	8,9,10	PF750, Blower Assembly, IP54	SK-R1-FAN4-F8	1	2	
	C,D,E,F	8,9,10	PF750, IP 54/NEMA 12 Cabinet Blower Harness	SK-R1-FANH4-F8	1	2	
	C,D,E,F	9	PF750, DC Bus Fuse 1400A	SK-R1-FUSE3-F9	2	2	
	C,D,E,F	9,10	PF750, DC Bus Fuse Wire Harness Kit	SK-R1-DCBUSH1-F9	1	2	
	C,D,E,F	8,9,10	PF750, Cabinet L Bus Bar	20-750-LBRKT1	1	2	
	C,D,E,F	10	PF750, Cabinet Door Shield Kit, Frame 10	20-750-EMCDK1-F10	OPT	2	
	E,F	10	PF750,F10,IP00,CONV TERM,IEC GRD	20-750-IECBUS2-F10	1	OPT	
	E,F	10	PF750,F10,IP00,INV TERM,IEC GRD	20-750-IECBUS3-F10	1	OPT	
	C,D,E,F	8,9,10	PF750 Transition Section Cabinet, Gray, 20 Inch, Left Mount,	20-750-XSEC-LH-20G	1	OPT	
	C,D,E,F	8,9,10	PF750 Transition Section Cabinet, Gray, 20 Inch, Right Mount	20-750-XSEC-RH-20G	1	OPT	
	C,D,E,F	8,9,10	PF750 Transition Section Cabinet, Gray, 15 Inch, Right or Left Mount	20-750-XSEC-BB-15G	1	OPT	
	PowerFlex 755 HIHP	DC Input Enclosure Parts					
		C,D,E,F	8,9,10	PF750, Power Duct Inlet Door Filter (washable), IP20 & IP54	20-750-FLTR1-F8	1	MIS
		C,D,E,F	8,9,10	PF750, DC Input Cabinet Wire Harness Kit	SK-R1-CBPBRKH1-F8	1	MIS
		C,D,E,F	8,9,10	PF750, DC Input Cabinet Back Bus Guard Kit	SK-R1-CBPGRD1-F8	1	MIS
		C,D,E,F	8,9,10	PF750, Fr8, Door Fan w/ Finger Guard	20-750-FAN3-F8	2	2
		C,D,E,F	8,9,10	PF750, Input Common Mode Core	SK-R1-FANH1-F8	1	2
		C,D,E,F	8,9,10	PF750, Cabinet L Bus Bar	20-750-CBPCCM1-F8	OPT	OPT
		C,D,E,F	8,9,10	PF750, DC Input, Lockout Attachment	20-750-LBRKT1	1	2
		C,D,E,F	8,9,10	PF750, DC Input, Lockout Attachment	1489-AALOA	1	2
		C,D,E,F	10	PF750, Cabinet Door Shield Kit, Frame 10	20-750-EMCDK1-F10	OPT	2
		E,F	10	PF750,FR10,IP00,DC TERM,IEC GRD	20-750-IECBUS5-F10	1	MIS
		F	10	PF750,F10,IP00,INV DC,690V,TERM,IEC GRD	20-750-IECBUS6-F10	1	MIS
		C,D,E,F	9	PF750,Fr9,DC Bus Fuse,1000A,1250V, DC INPUT	SK-R1-FUSE4-F9	1	1
		C,D,E,F	8	PF750 Kit, Left MCC Bus Splice, 1200A, DC Input Drive	20-750-DBUSL1-1200	1	2
C,D,E,F		8	PF750 Kit, Left MCC Bus Splice, 2000A, DC Input Drive	20-750-DBUSL1-2000	1	2	
C,D,E,F		8	PF750 Kit, Right MCC Bus Splice, 1200A, DC Input Drive	20-750-DBUSR1-1200	1	2	
C,D,E,F		8	PF750 Kit, Right MCC Bus Splice, 2000A, DC Input Drive	20-750-DBUSR1-2000	1	2	
C,D,E,F		8	PF750 Kit, Right MCC Bus Splice, 3000A, DC Input Drive	20-750-DBUSR1-3000	1	2	
PowerFlex 755 HIHP		Option Bay Enclosure Options					
		C,D,E,F	8,9,10	PF750, Option Bay Panel Kit	SK-R1-ODISCP1-F8	OPT	OPT
	C,D,E,F	8,9,10	PF750, Option Bay Panel Kit, Series C	SK-R1-ODISCP1-F8C	OPT	OPT	
	C,D,E,F	8,9,10	PF750, Variable Depth Circuit Breaker Operator	1494V-M72	OPT	OPT	
	C,D,E,F	8,9,10	PF750, Disconnect Switch Handle	1494F-M2	OPT	OPT	
	C,D,E,F	8,9,10	PF750, Fr8, Door Fan w/ Finger Guard	20-750-FAN3-F8	2	2	
	C,D,E,F	8	PF750, Fr8, Option Bay Cabinet Door Fan Harness	SK-R1-OFANH1-F8	1	MIS	
	C,D,E,F	8	PF750, Fr 8, Option Bay Blower (mounted inside, near top of option bay)	SK-R1-OFAN12-F8	2	MIS	
	C,D,E,F	8	PF750, Fr 8, IP54, Option Bay Blower Wire Harness	SK-R1-OFAN12H1-F8	1	OPT	
	C,D,E,F	8,9,10	PF750, Fr8-10, Blower Outlet Filter, IP54 (disposable), Single	SK-R1-FLTR2-F8	1	MIS	
	C,D,E,F	8,9,10	PF750, Fr8-10, Blower Outlet Filter, IP54 (disposable), Pack of 12 Pairs.	SK-R1-FLTR2M-F8	1	MIS	
	C,D,E,F	8,9,10	PF750, Option Bay Thermostat Kit	SK-R1-OTH1-F8	OPT	OPT	
	C,D,E,F	8	PF750, Fr8, Option Bay Thermostat harness	SK-R1-OTH1-F8	OPT	OPT	
	C,D,E,F	8,9	PF750, Option Bay Fan Transformer (powers option bay fans)	SK-R1-OFANXFMR	2	OPT	
	C,D,E,F	8	PF750, Fr8, Option Bay Transformer Panel Harness	SK-R1-OXFMRH1-F8	OPT	OPT	
C,D,E,F	8	PF750, Fr8, Option Bay Transformer Panel Harness, Series C	SK-R1-OXFMRH1-F8C	OPT	OPT		
C,D,E,F	8	PF750, Fr8, IP54 Option Bay, Transformer Panel Harness	SK-R1-OXFMRH2-F8	OPT	OPT		

① - Check original drive configuration or rating to select correct part

The "Recommended (Rec'd) Level" column is defined as:

OPT - Option that may or may not be part of customer's drive. Recommended for stocking if critical to application.

MIS - Miscellaneous Hardware and Cables

Level 1 - Printed circuit boards and other components that are recommended for stocking

Level 2 - Fans and spare part kits available for stocking

Level 3 - Complete power structure replacement kit

This document is not maintained. See ProposalWorks for current information.

Last Updated on 11/10/2017 - Page 15

Rockwell Automation Publication - PFLEX-SB002A-EN-P - November 2017

Spare Parts Options for PowerFlex Architecture Class Low Voltage Drives Rev. X.9

Product	Voltage Class	Frame Size	Part Description	Catalog String	Quantity per Drive	Rec'd Level	
PowerFlex 755 HIHP	C,D,E,F	8	Option Bay Enclosure Options				
			PF750, Fr8, Option Bay, Contactor Harness	SK-R1-OCONTH1-F8	OPT	OPT	
	C,D,E,F	8	PF750, Fr8, Option Bay, Contactor Harness, Series C	SK-R1-OCONTH1-F8C	OPT	OPT	
	C,D,E,F	8,9,10	PF750, Control Air Inlet Filter, IP54 Pleated MERV 8 (disposable), Single	SK-R1-FLTR3-F8	1	MIS	
	C,D,E,F	8,9,10	PF750, Control Air Inlet Filter, IP54 Pleated MERV 8 (disposable), Pack of 12 Pieces.	SK-R1-FLTR3M-F8	1	MIS	
	C,D,E,F	8,9,10	PF750, Control Air Inlet Filter, IP54 Metal Mesh	SK-R1-FLTR4-F8	1	MIS	
	C,D,E,F	8,9,10	PF750, IP 54/NEMA 12 Cabinet Door Filter Cassette	SK-R1-FLTRFRM-F8	1	MIS	
	C,D,E,F	8,9,10	PF750, IP 54/NEMA 12 Cabinet Door Gasket	SK-R1-G2-F8	1	OPT	
	C,D,E,F	8,9,10	PF750, Fr8-10, Option Bay Conduit Plates, 600mm deep cabinet	SK-R1-OCPLT1-F8	1	MIS	
	C,D,E,F	8,9,10	PF750, Fr8-10, Option Bay Conduit Plates, 800mm deep cabinet	SK-R1-OCPLT2-F8	1	MIS	
	C,D,E,F	9	PF750, Fr9, Option Bay Guard Kit	SK-R1-OGRD2-F9	1	MIS	
	C,D,E,F	9	PF750, Fr9, Option Bay Guard Kit, Series C	SK-R1-OGRD2-F9C	1	MIS	
	C,D,E,F	9	PF750, Fr9, Door Interlock Kit, Series C	SK-R1-ODRL1-F9C	1	MIS	
	C,D,E,F	9	PF750, Fr9, IP54 Circuit Breaker Access Door, Series C	SK-R1-OAD1-F9C	1	MIS	
	C,D,E,F	9	PF750, Fr9, Circuit Breaker Door Bezel, Series C	SK-R1-OBZ1-F9C	1	MIS	
	C,D,E,F	8	PF750, Fr 8, Option Bay Blower (mounted inside, near top of option bay)	SK-R1-OFAN12-F8	2	MIS	
	C,D,E,F	9	PF750, Fr 9, Option Bay Blower (mounted inside, near top of option bay)	SK-R1-OFAN12-F9	2	MIS	
	C,D,E,F	8,9,10	PF750, Fr8-10, Blower Outlet Filter, IP54 (disposable), Single	SK-R1-FLTR2-F8	1	MIS	
	C,D,E,F	8,9,10	PF750, Fr8-10, Blower Outlet Filter, IP54 (disposable), Pack of 12 Pairs.	SK-R1-FLTR2M-F8	1	MIS	
	C,D,E,F	9	PF750, Fr 9, Option Bay Blower Wire Harness	SK-R1-OBAYH1-F9	1	OPT	
	C,D,E,F	8,9,10	PF750, Option Bay, Thermostat Kit	SK-R1-OTH1-F8	1	OPT	
	C,D,E,F	8,9,10	PF750, Fr8, Option Bay, Thermostat Harness	SK-R1-OTHH1-F8	1	OPT	
	C,D,E,F	8,9	PF750, Option Bay Fan Transformer (powers option bay fans)	SK-R1-OFANXFMR	2	OPT	
	C,D,E,F	8,9,10	PF750, Option Bay, Transformer Panel Fuses	SK-R1-OXFMRFUSES	1	OPT	
	C,D,E,F	9	PF750, Fr 9, Option Bay, Fan Tray, Reactor (only installed if reactor option is installed)	SK-R1-OCARTFAN-F9	2	MIS	
	C,D,E,F	8,9,10	PF750, 220-240VAC/DC, GP Terminal Block Relay	700-HLT12U2X	OPT	OPT	
	C,D,E,F	8,9,10	PF750, Control Air Inlet Filter, IP54 Pleated MERV 8 (disposable), Single	SK-R1-FLTR3-F8	1	MIS	
	C,D,E,F	8,9,10	PF750, Control Air Inlet Filter, IP54 Pleated MERV 8 (disposable), Pack of 12 Pieces.	SK-R1-FLTR3M-F8	1	MIS	
	C,D,E,F	8,9,10	PF750, Control Air Inlet Filter, IP54 Metal Mesh	SK-R1-FLTR4-F8	1	MIS	
	C,D,E,F	8,9,10	PF750, IP 54/NEMA 12 Cabinet Door Filter Cassette	SK-R1-FLTRFRM-F8	1	MIS	
	C,D,E,F	8,9,10	PF750, IP 54/NEMA 12 Cabinet Door Gasket	SK-R1-G2-F8	1	OPT	
	C,D,E,F	8,9,10	PF750, Fr8-10, Option Bay Conduit Plates, 600mm deep cabinet	SK-R1-OCPLT1-F8	1	MIS	
	C,D,E,F	8,9,10	PF750, Fr8-10, Option Bay Conduit Plates, 800mm deep cabinet	SK-R1-OCPLT2-F8	1	MIS	
	PowerFlex 755 HIHP	Power Cores (contains Converter and Inverter without control pod, power supply cable, or fiber optic cables)					
		C	8,9	PF750, Roll-In Power Core, 400V at 460A (C460), or 400V at 910A (C910) CM Cap Installed ❶	20G11TC460JNONNNNN	1	3
		C	8,9	PF750, Roll-In Power Core, 400V at 460A (C460), or 400V at 910A (C910) CM Cap Removed ❶	20G11TC460ANONNNNN	1	3
		C	8,9	PF750, Roll-In Power Core, 400V at 540A (C540), or 400V at 1040A (C1K0) CM Cap Installed ❶	20G11TC540JNONNNNN	1	3
		C	8,9	PF750, Roll-In Power Core, 400V at 540A (C540), or 400V at 1040A (C1K0) CM Cap Removed ❶	20G11TC540ANONNNNN	1	3
		C	8,9,10	PF750, Roll-In Power Core, 400V at 567A (C567), 400V at 1090A (C1K1), or 400V at 1590A (C1K6) CM Cap Installed ❶	20G11TC567JNONNNNN	1	3
		C	8,9,10	PF750, Roll-In Power Core, 400V at 567A (C567), 400V at 1090A (C1K1), or 400V at 1590A (C1K6) CM Cap Removed ❶	20G11TC567ANONNNNN	1	3
		C	8,9	PF750, Roll-In Power Core, 400V at 650A (C650), or 400V at 1175A (C1K2) CM Cap Installed ❶	20G11TC650JNONNNNN	1	3
		C	8,9	PF750, Roll-In Power Core, 400V at 650A (C650), or 400V at 1175A (C1K2) CM Cap Removed ❶	20G11TC650ANONNNNN	1	3
		C	8,9	PF750, Roll-In Power Core, 400V at 750A (C750), or 400V at 1465A (C1K4) CM Cap Installed ❶	20G11TC750JNONNNNN	1	3
		C	8,9	PF750, Roll-In Power Core, 400V at 750A (C750), or 400V at 1465A (C1K4) CM Cap Removed ❶	20G11TC750ANONNNNN	1	3
		C	8,9,10	PF750, Roll-In Power Core, 400V at 770A (C770), 400V at 1480A (C1K5), or 400V at 2150A (2K1) CM Cap Installed ❶	20G11TC770JNONNNNN	1	3
		C	8,9,10	PF750, Roll-In Power Core, 400V at 770A (C770), 400V at 1480A (C1K5), or 400V at 2150A (2K1) CM Cap Removed ❶	20G11TC770ANONNNNN	1	3
		D	8,9	PF750, Roll-In Power Core, 480V at 430A (D430), or 480V at 800A (D800) ❶	20G11TD430ANONNNNN	1	3
		D	8,9	PF750, Roll-In Power Core, 480V at 485A (D485), or 480V at 960A (D960) ❶	20G11TD485ANONNNNN	1	3
D		8,9,10	PF750, Roll-In Power Core, 480V at 545A (D545), 480V at 1045A (D1K0), or 480V at 1525A (D1K5) ❶	20G11TD545ANONNNNN	1	3	
D		8,9	PF750, Roll-In Power Core, 480V at 617A (D617), or 480V at 1135A (D1K2) ❶	20G11TD617ANONNNNN	1	3	
D		8,9	PF750, Roll-In Power Core, 480V at 710A (D710), or 480V at 1365A (D1K3) ❶	20G11TD710ANONNNNN	1	3	
D		8,9,10	PF750, Roll-In Power Core, 480V at 740A (D710), 480V at 1420A (D1K4), or 480V at 2070A (D2K0) ❶	20G11TD740ANONNNNN	1	3	
E		8,9	PF750, Roll-In Power Core, 600V at 295A (E295), or 600V at 595A (E595) CM Cap Installed ❶	20G11TE295JNONNNNN	1	3	
E		8,9	PF750, Roll-In Power Core, 600V at 295A (E295), or 600V at 595A (E595) CM Cap Removed ❶	20G11TE295ANONNNNN	1	3	
E		8,9	PF750, Roll-In Power Core, 600V at 355A (E355), or 600V at 630A (E630) CM Cap Installed ❶	20G11TE355JNONNNNN	1	3	
E		8,9	PF750, Roll-In Power Core, 600V at 355A (E355), or 600V at 630A (E630) CM Cap Removed ❶	20G11TE355ANONNNNN	1	3	
E		8,9,10	PF750, Roll-In Power Core, 600V at 395A (E395), 600V at 760A (E760), or 600V at 1110A (E1K1) CM Cap Installed ❶	20G11TE395JNONNNNN	1	3	
E		8,9,10	PF750, Roll-In Power Core, 600V at 395A (E395), 600V at 760A (E760), or 600V at 1110A (E1K1) CM Cap Removed ❶	20G11TE395ANONNNNN	1	3	
E		8,9	PF750, Roll-In Power Core, 600V at 435A (E435), or 600V at 825A (E825) CM Cap Installed ❶	20G11TE435JNONNNNN	1	3	
E		8,9	PF750, Roll-In Power Core, 600V at 435A (E435), or 600V at 825A (E825) CM Cap Removed ❶	20G11TE435ANONNNNN	1	3	
E		8,9	PF750, Roll-In Power Core, 600V at 460A (E460), or 600V at 900A (E900) CM Cap Installed ❶	20G11TE460JNONNNNN	1	3	
E		8,9	PF750, Roll-In Power Core, 600V at 460A (E460), or 600V at 900A (E900) CM Cap Removed ❶	20G11TE460ANONNNNN	1	3	
E		8,9,10	PF750, Roll-In Power Core, 600V at 510A (E510), 600V at 980A (E980), or 600V at 1430A (E1K4) CM Cap Installed ❶	20G11TE510JNONNNNN	1	3	

❶ - Check original drive configuration or rating to select correct part

The "Recommended (Rec'd) Level" column is defined as:

OPT - Option that may or may not be part of customer's drive. Recommended for stocking if critical to application.

MIS - Miscellaneous Hardware and Cables

Level 1 - Printed circuit boards and other components that are recommended for stocking

Level 2 - Fans and spare part kits available for stocking

Level 3 - Complete power structure replacement kit

This document is not maintained. See ProposalWorks for current information.

Last Updated on 11/10/2017 - Page 16

Rockwell Automation Publication - PFLEX-SB002A-EN-P - November 2017

Spare Parts Options for PowerFlex Architecture Class Low Voltage Drives Rev. X.9

Product	Voltage Class	Frame Size	Part Description	Catalog String	Quantity per Drive	Rec'd Level
PowerFlex 755 HIHP			Power Cores (contains Converter and Inverter without control pod, power supply cable, or fiber optic cables)			
	E	8,9,10	PF750, Roll-In Power Core, 600V at 510A (E510), 600V at 980A (E980), or 600V at 1430A (E1K4) CM Cap Removed ❶	20G11TE510AN0NNNNN	1	3
	F	8,9	PF750, Roll-In Power Core, 690V at 265A (F265), or 690V at 590A (F590) CM Cap Installed ❶	20G11TF265JN0NNNNN	1	3
	F	8,9	PF750, Roll-In Power Core, 690V at 265A (F265), or 690V at 590A (F590) CM Cap Removed ❶	20G11TF265AN0NNNNN	1	3
	F	8,9	PF750, Roll-In Power Core, 690V at 330A (F330), or 690V at 650A (F650) CM Cap Installed ❶	20G11TF330JN0NNNNN	1	3
	F	8,9	PF750, Roll-In Power Core, 690V at 330A (F330), or 690V at 650A (F650) CM Cap Removed ❶	20G11TF330AN0NNNNN	1	3
	F	8,9,10	PF750, Roll-In Power Core, 690V at 370A (F370), 690V at 710A (F710), or 690V at 1040A (F1K0) CM Cap Installed ❶	20G11TF370JN0NNNNN	1	3
	F	8,9,10	PF750, Roll-In Power Core, 690V at 370A (F370), 690V at 710A (F710), or 690V at 1040A (F1K0) CM Cap Removed ❶	20G11TF370AN0NNNNN	1	3
	F	8,9	PF750, Roll-In Power Core, 690V at 415A (F415), or 690V at 765A (F765) CM Cap Installed ❶	20G11TF415JN0NNNNN	1	3
	F	8,9	PF750, Roll-In Power Core, 690V at 415A (F415), or 690V at 765A (F765) CM Cap Removed ❶	20G11TF415AN0NNNNN	1	3
	F	8,9	PF750, Roll-In Power Core, 690V at 460A (F460), or 690V at 795A (F795) CM Cap Installed ❶	20G11TF460JN0NNNNN	1	3
	F	8,9	PF750, Roll-In Power Core, 690V at 460A (F460), or 690V at 795A (F795) CM Cap Removed ❶	20G11TF460AN0NNNNN	1	3
	F	8,9,10	PF750, Roll-In Power Core, 690V at 500A (F500), 690V at 960A (F960), or 690V at 1400A (F1K4) CM Cap Installed ❶	20G11TF500JN0NNNNN	1	3
	F	8,9,10	PF750, Roll-In Power Core, 690V at 500A (F500), 690V at 960A (F960), or 690V at 1400A (F1K4) CM Cap Removed ❶	20G11TF500AN0NNNNN	1	3
	F	8,9,10	PF750 DC Input, Roll-In Power Core, 932VDC at 500A (F500), 932VDC at 960A (F960), or 932VDC at 1400A (F1K4)	20G14TF500JN0NNNNN	1	3
	F	8,9	PF750 DC Input, Roll-In Power Core, 932VDC at 460A (F460), or 932VDC at 795A (F795)	20G14TF460JN0NNNNN	1	3
	F	8,9	PF750 DC Input, Roll-In Power Core, 932VDC at 415A (F415), or 932VDC at 765A (F765)	20G14TF415JN0NNNNN	1	3
	E	8,9	PF750 DC Input, Roll-In Power Core, 810VDC at 460A (E460), or 810VDC at 900A (E900)	20G14TE460JN0NNNNN	1	3
	E	8,9	PF750 DC Input, Roll-In Power Core, 810VDC at 295A (E295), or 810VDC at 595A (E595)	20G14TE295JN0NNNNN	1	3
	D	8,9,10	PF750 DC Input, Roll-In Power Core, 650VDC at 740A (D710), 650VDC at 1420A (D1K4), or 650VDC at 2070A (D2K0)	20G14TD740AN0NNNNN	1	3
	D	8,9	PF750 DC Input, Roll-In Power Core, 650VDC at 710A (D710), or 650VDC at 1365A (D1K3)	20G14TD710AN0NNNNN	1	3
	D	8,9,10	PF750 DC Input, Roll-In Power Core, 650VDC at 545A (D545), 650VDC at 1045A (D1K0), or 650VDC at 1525A (D1K5)	20G14TD545AN0NNNNN	1	3
	D	8,9	PF750 DC Input, Roll-In Power Core, 650VDC at 485A (D485), or 650VDC at 960A (D960)	20G14TD485AN0NNNNN	1	3
	D	8,9	PF750 DC Input, Roll-In Power Core, 650VDC at 430A (D430), or 650VDC at 800A (D800)	20G14TD430AN0NNNNN	1	3
	D	8,9,10	PF750 DC Input, Roll-In Power Core, 540VDC at 770A (C770), 540VDC at 1480A (C1K5), or 540VDC at 2150A (2K1)	20G14TC770JN0NNNNN	1	3
	C	8,9	PF750 DC Input, Roll-In Power Core, 540VDC at 750A (C750), or 540VDC at 1465A (C1K4)	20G14TC750JN0NNNNN	1	3
	C	8,9	PF750 DC Input, Roll-In Power Core, 540VDC at 650A (C650), or 540VDC at 1175A (C1K2)	20G14TC650JN0NNNNN	1	3
	C	8,9,10	PF750 DC Input, Roll-In Power Core, 540VDC at 567A (C567), 540VDC at 1090A (C1K1), or 540VDC at 1590A (C1K6)	20G14TC567JN0NNNNN	1	3
	C	8,9	PF750 DC Input, Roll-In Power Core, 540VDC at 540A (C540), or 540VDC at 1040A (C1K0)	20G14TC540JN0NNNNN	1	3
	C	8,9	PF750 DC Input, Roll-In Power Core, 540VDC at 460A (C460), or 540VDC at 910A (C910)	20G14TC460JN0NNNNN	1	3
	F	8,9,10	PF750 DC Input, Roll-In Power Core, 932VDC at 370A (F370), 932VDC at 710A (F710), or 932VDC at 1040A (F1K0)	20G14TF370JN0NNNNN	1	3
	F	8,9	PF750 DC Input, Roll-In Power Core, 932VDC at 330A (F330), or 932VDC at 650A (F650)	20G14TF330JN0NNNNN	1	3
	F	8,9	PF750 DC Input, Roll-In Power Core, 932VDC at 265A (F265), or 932VDC at 590A (F590)	20G14TF265JN0NNNNN	1	3
	E	8,9,10	PF750 DC Input, Roll-In Power Core, 810VDC at 510A (E510), 810VDC at 980A (E980), or 810VDC at 1430A (E1K4)	20G14TE510JN0NNNNN	1	3
E	8,9	PF750 DC Input, Roll-In Power Core, 810VDC at 435A (E435), or 810VDC at 825A (E825)	20G14TE435JN0NNNNN	1	3	
E	8,9,10	PF750 AC Input, Roll-In Power Core, 810VDC at 395A (E395), 810VDC at 760A (E760), or 810VDC at 1110A (E1K1)	20G14TE395JN0NNNNN	1	3	
E	8,9	PF750 DC Input, Roll-In Power Core, 810VDC at 355A (E355), or 810VDC at 630A (E630)	20G14TE355JN0NNNNN	1	3	

❶ - Check original drive configuration or rating to select correct part

The "Recommended (Rec'd) Level" column is defined as:

OPT - Option that may or may not be part of customer's drive. Recommended for stocking if critical to application.

MIS - Miscellaneous Hardware and Cables

Level 1 - Printed circuit boards and other components that are recommended for stocking

Level 2 - Fans and spare part kits available for stocking

Level 3 - Complete power structure replacement kit

This document is not maintained. See ProposalWorks for current information.

Last Updated on 11/10/2017 - Page 17

Rockwell Automation Publication - PFLEX-SB002A-EN-P - November 2017

Spare Parts Options for PowerFlex Architecture Class Low Voltage Drives Rev. X.9

Product	Voltage Class	Frame Size	Part Description	Catalog String	Quantity per Drive	Rec'd Level
PowerFlex 755 HIHP			Empty Options Bay			
	C,D,E,F	8,9,10	PF750, Empty Option bay, 600 mm wide by 600 mm deep, Beige	20-750-PBAY-66	1	OPT
	C,D,E,F	8,9,10	PF750, Empty Option bay, 800 mm wide by 600 mm deep, Beige	20-750-PBAY-86	1	OPT
	C,D,E,F	8,9,10	PF750, Empty Option bay, 1200 mm wide by 600 mm deep, Beige	20-750-PBAY-126	1	OPT
	C,D,E,F	8,9,10	PF750, Empty Option bay, 600 mm wide by 800 mm deep, Beige	20-750-PBAY-68	1	OPT
	C,D,E,F	8,9,10	PF750, Option bay, 800 mm wide by 800 mm deep, Beige	20-750-PBAY-88	1	OPT
	C,D,E,F	8,9,10	PF750, Empty Option bay, 1200 mm wide by 800 mm deep, Beige	20-750-PBAY-128	1	OPT
	C,D,E,F	8,9,10	PF750, Empty Bay, RH Bus Bar, 975 A Maximum, Aluminum	20-750-PBAY-RHBB-975	1	OPT
	C,D,E,F	8,9,10	PF750, Empty Bay, RH Bus Bar, 1235 A Maximum, Copper	20-750-PBAY-RHBB-1235	1	OPT
	C,D,E,F	8,9,10	PF750, Empty Bay, RH Bus Bar, 1625 A Maximum, Copper	20-750-PBAY-RHBB-1625	1	OPT
	C,D,E,F	8,9,10	PF750, Empty Bay, RH Bus Bar, 2437 A Maximum, Copper	20-750-PBAY-RHBB-2437	1	OPT
	C,D,E,F	8,9,10	PF750, Right Mount Bus Bar, Cable Connection, 2-Hole, Aluminum	20-750-PBAY-LBRK-2	1	OPT
	C,D,E,F	8,9,10	PF750, Right Mount Bus Bar, Cable Connection, 4-Hole, Copper	20-750-PBAY-LBRK-4	1	OPT
	C,D,E,F	8,9,10	PF750, Right Mount Bus Bar, Installation Kit, 3-Phase Connection, Insulated Support 3 Bars	20-750-PBAY-INS-3	1	OPT
	C,D,E,F	8,9,10	PF750, Right Mount Bus Bar, Installation Kit, DC Connection, Insulated Support 2 Bars	20-750-PBAY-INS-2	1	OPT
	C,D,E,F	8,9,10	PF750, Rear Drive Bus Bar, Cable Connection Bracket 2 hole, Copper	20-750-PBAY-RBRK-2	1	OPT
	C,D,E,F	8,9,10	PF750, Door Overlay, Door handles, Air Barriers, Hardware	20-750-PBAY-HWD-1	1	OPT
	C,D,E,F	8,9,10	PF750, Gasket for Installation Between Cabinets	20-750-PBAY-IP54	1	OPT

① Check original drive configuration or rating to select correct part

The "Recommended (Rec'd) Level" column is defined as:

OPT - Option that may or may not be part of customer's drive. Recommended for stocking if critical to application.

MIS - Miscellaneous Hardware and Cables

Level 1 - Printed circuit boards and other components that are recommended for stocking

Level 2 - Fans and spare part kits available for stocking

Level 3 - Complete power structure replacement kit

This document is not maintained. See ProposalWorks for current information.

Last Updated on 11/10/2017 - **Page 18**

Rockwell Automation Publication - PFLEX-SB002A-EN-P - November 2017