

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 753	C,D,E,F	All	PF753 Main Control Board	SK-R1-MCB1-PF753	1	1		
	C,D,E,F	2,3,4,5,6,7	PF750 Series, Control Pod	SK-R1-POD1	1	2		
	C,D,E,F	All	PF750 Series, Backplane Interface	SK-R1-BP1	1	2		
	C,D,E,F	All	PF750 Series, HIM Module Kit, NEMA 1	20-HIM-A6	OPT	OPT		
	C,D,E,F	All	PF750 Series, Pod HIM Cradle	SK-R1-CR1	1	2		
	C,D,E,F	All	PF750 Series, HIM Module Kit, NEMA 4X/12	20-HIM-C6S	OPT	OPT		
	C,D,E,F	2,3,4,5,6,7	PF750 Series, Power Interface Cable	SK-R1-PC1	1	MIS		
	C,D,E	2,3,4,5	PF750 Series, Power Jumper Screws, Frames 2 through 5	SK-R1-PJ1-F25	1	MIS		
	750 Option Boards							
	C,D,E,F	All	PF750 Series, 11-series Transistor I/O Option Module, 24VDC, 1 AI, 1 AO, 3 DI, 3 DO (1 Relay & 2 Transistor)	20-750-1133C-1R2T	OPT	OPT		
	C,D,E,F	All	PF750 Series, 11-series I/O Option Module, 24VDC 1 AI, 1 AO, 3 DI, 2 DO (2 Relay)	20-750-1132C-2R	OPT	OPT		
	C,D,E,F	All	PF750 Series, 11-series I/O Option Module, 115VAC 1 AI, 1 AO, 3 DI, 2 DO (2 Relay)	20-750-1132D-2R	OPT	OPT		
	C,D,E,F	All	PF750 Series, 11-series I/O ATEX Card (Mounts to 11-series I/O)	20-750-ATEX	OPT	OPT		
	C,D,E,F	All	PF750 Series, 22-series Transistor I/O Option Module, 24VDC, 2 AI, 2 AO, 6 DI, 3 DO (1 Relay & 2 Transistor)	20-750-2263C-1R2T	OPT	OPT		
	C,D,E,F	All	PF750 Series, 22-series I/O Option Module, 24VDC, 2 AI, 2 AO, 6 DI, 2 DO (2 Relay)	20-750-2262C-2R	OPT	OPT		
	C,D,E,F	All	PF750 Series, 22-series I/O Option Module, 115VAC, 2 AI, 2 AO, 6 DI, 2 DO (2 Relay)	20-750-2262D-2R	OPT	OPT		
	C,D,E,F	All	PF750 Series, Encoder Option Module (Slots 4-6 Only)	20-750-ENC-1	OPT	OPT		
	C,D,E,F	All	PF750 Series, Dual Encoder Option Module (Slots 4-6 Only)	20-750-DENC-1	OPT	OPT		
	C,D,E,F	All	PF750 Series, Safe Torque-Off Option Module	20-750-S	OPT	OPT		
	C,D,E,F	All	PF750 Series, Safe Speed Monitor Option Module	20-750-S1	OPT	OPT		
	C,D,E,F	All	PF750 Series, Auxillary Power Supply	20-750-APS	OPT	OPT		
	C,D,E,F	All	PF750 Series, EtherNet-IP Adapter (Slots 4-6 Only)	20-750-ENETR	OPT	OPT		
	C,D,E,F	All	PF750 Series, ControlNet Adapter (Slots 4-6 Only)	20-750-CNETC	OPT	OPT		
	C,D,E,F	All	PF750 Series, DeviceNet Adapter (Slots 4-6 Only)	20-750-DNET	OPT	OPT		
	C,D,E,F	All	PF750 Series, BACnet/IP Adapter (Slots 4-6 Only)	20-750-BNETIP	OPT	OPT		
	C,D,E,F	All	PF750 Series, Profibus DPV1 Adapter (Slots 4-6 Only)	20-750-PBUS	OPT	OPT		
	C,D,E,F	All	PF750 Series, Profinet I/O Adapter (Slots 4-6 Only)	20-750-PNET	OPT	OPT		
	C,D,E,F	All	PF750 Series, Profinet I/O Adapter, 2 Port (Slots 4-6 Only)	20-750-PNET2P	OPT	OPT		
	C,D,E,F	All	PF750 Series, Communication Carrier Adapter (for 20-Comm-x Modules)	20-750-20COMM	OPT	OPT		
	PowerFlex 753	750 Option Board Terminal Blocks						
		C,D,E,F	All	PF750 Series, MCB Terminal Blocks, PF753	SK-R1-TB-PF753	1	2	
		C,D,E,F	All	PF750 Series, 2262 I/O Terminal Blocks	SK-R1-TB-2262	OPT	OPT	
		C,D,E,F	All	PF750 Series, APS Terminal Block	SK-R1-TB-APS	OPT	OPT	
		C,D,E,F	All	PF750 Series, Safe Torque Off, Terminal Block	SK-R1-TB-S	OPT	OPT	
		C,D,E,F	All	PF750 Series, Safe Speed Monitor, Terminal Blocks	SK-R1-TB-S1	OPT	OPT	
		C,D,E,F	All	PF750 Series, Single Encoder Terminal Block 2	SK-R1-TB-ENC-1	OPT	OPT	
		C,D,E,F	All	PF750 Series, Dual Encoder Terminal Blocks	SK-R1-TB-DENC-1	OPT	OPT	
		C,D,E,F	All	PF750 Series, 1131 I/O Spring Terminal Block	SK-R1-SPRGTB-EIO	OPT	OPT	
		C,D,E,F	All	PF750 Series, 1131 I/O Screw Terminal Block	SK-R1-SCRWTB-EIO	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 4

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 753	C,D	1	PF750 Series, Type 1 Heatsink Fan Kit, Frame 1	SK-R9-FAN11-F1	1	OPT	
	C,D	1	PF750 Series, Type 1 Chassis, Frame 1	SK-R9-CHSS1-F1	1	OPT	
	C,D	1	PF750 Series, Type 1 Cover, Frame 1	SK-R1-CVR1-F1	1	OPT	
	C,D	1	PF750 Series, Conduit Box NEMA 1 Kit, Frame 1	20-750-NEMA1-F1	1	OPT	
	C,D	1	PF750 Series Internal Brake Resistor, 115 Ohms, Frame 1 (1-3 HP)	20-750-DB1-D1A	1	OPT	
	C,D	1	PF750 Series Internal Brake Resistor, 62 Ohms, Frame 1 (5-10 HP)	20-750-DB1-D1	1	OPT	
	C,D	1	PF750 EMC Plate with Cores, Frame 1	20-750-EMC1-F1	1	OPT	
	C,D	1	PF750 EMC Cores, Frame 1	20-750-EMC2-F1	1	OPT	
	C,D	1	PowerFlex 750 Frame1 Bracket Kit	SK-R1-COMMPLT1-F1	1	2	
	C,D	2	PF750 Series, Flange Adapter, Type 1, Frame 2	20-750-FLNG1-F2	1	OPT	
	C,D	2	PF750 Series, Flange Gasket, Frame 2	SK-R1-FG1-F2	1	OPT	
	C,D	2	PF750 Series, Type 12 Conduit Plate, Frame 2	SK-R1-CPLT12-F2	1	OPT	
	C,D	2	PF750 Series, Type 1 Cover, Frame 2	SK-R1-CVR1-F2	1	OPT	
	C,D	2	PF750 Series, Type 12 Cover, Frame 2	SK-R1-CVR12-F2	1	OPT	
	C,D	2	PF750 Series, Type 1 Chassis, Frame 2	SK-R9-CHSS1-F2	1	OPT	
	C,D	2	PF750 Series, Conduit Box NEMA 1 Kit, Frame 2	20-750-NEMA1-F2	1	OPT	
	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	2	PF750 Series, Type 1 Heatsink Fan Kit, Frame 2	SK-R9-FAN11-F2	1	OPT	
	C,D	2	PF750 Series, Type 4X/12 Heatsink Fan Kit, Frame 2	SK-R9-FAN14-F2	1	OPT	
	C,D	2	PF750 Series IP20 Guard, Frame 2	20-750-IP20G1-F2	1	OPT	
	C,D	2	PF750 Series EMC Plate & Cores, Frame 2	20-750-EMC1-F2	1	OPT	
	C,D	2	PF750 Series EMC Cores, Frame 2	20-750-EMC2-F2	1	OPT	
	C,D	2	PF750 Series Internal Brake Resistor, 22 Ohms, Frame 2	20-750-DB1-D2	1	OPT	
	C,D,E	3	PF750 Series, Flange Adapter, Type 1, Frame 3	20-750-FLNG1-F3	1	OPT	
	C,D,E	3	PF750 Series, Flange Gasket, Frame 3	SK-R1-FG1-F3	1	OPT	
	C,D,E	3	PF750 Series, Type 12 Conduit Plate, Frame 3	SK-R1-CPLT12-F3	1	OPT	
	C,D,E	3	PF750 Series, Type 1 Cover, Frame 3	SK-R1-CVR1-F3	1	OPT	
	C,D,E	3	PF750 Series, Type 12 Cover, Frame 3	SK-R1-CVR12-F3	1	OPT	
	C,D,E	3	PF750 Series, Type 1 Chassis, Frame 3	SK-R9-CHSS1-F3	1	OPT	
	C,D,E	3	PF750 Series, Conduit Box NEMA 1 Kit, Frame 3	20-750-NEMA1-F3	1	OPT	
	PowerFlex 753	C,D,E	2,3	PF750 Series, Internal Fan Kit, Frames 2 & 3	SK-R9-FAN2-F23	1	2
		C,D,E	3	PF750 Series, Type 1 Heatsink Fan Kit, Frame 3	SK-R9-FAN11-F3	1	OPT
		C,D,E	3	PF750 Series, Type 4X/12 Heatsink Fan Kit, Frame 3	SK-R9-FAN14-F3	1	OPT
		C,D,E	3	PF750 Series EMC Plate & Cores, Frame 3	20-750-EMC1-F3	1	OPT
		C,D,E	3	PF750 Series EMC Cores, Frame 3	20-750-EMC2-F3	1	OPT
		C,D,E	4	PF750 Series, Flange Adapter, Type 1, Frame 4	20-750-FLNG1-F4	1	OPT
		C,D,E	4	PF750 Series, Flange Gasket, Frame 4	SK-R1-FG1-F4	1	OPT
		C,D,E	4	PF750 Series, Type 12 Conduit Plate, Frame 4	SK-R1-CPLT12-F4	1	OPT
		C,D,E	4	PF750 Series, Type 1 Cover, Frame 4	SK-R1-CVR1-F4	1	OPT
		C,D,E	4	PF750 Series, Type 12 Cover, Frame 4	SK-R1-CVR12-F4	1	OPT
		C,D,E	4	PF750 Series, Type 1 Chassis, Frame 4	SK-R9-CHSS1-F4	1	OPT
		C,D,E	4	PF750 Series, Conduit Box NEMA 1 Kit, Frame 4	20-750-NEMA1-F4	1	OPT
		C,D,E	4	PF750 Series, Type 1 Heatsink Fan Kit, Frame 4	SK-R9-FAN11-F4	1	2
		C,D,E	4,5	PF750 Series, Type 4X Heatsink Fan Kit, Frames 4 & 5	SK-R9-FAN14-F45	1	OPT
		C,D,E	4,5	PF750 Series, Internal Fan Kit, Frames 4 & 5	SK-R9-FAN2-F45	1	OPT
C,D,E		4	PF750 Series EMC Plate & Cores, Frame 4	20-750-EMC1-F4	1	OPT	
C,D,E		4,5	PF750 Series EMC Cores, Frame 4 & 5	20-750-EMC2-F45	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 5

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 753	C,D,E	5	PF750 Series, Flange Adapter, Type 1, Frame 5	20-750-FLNG1-F5	1	OPT	
	C,D,E	5	PF750 Series, Flange Gasket, Frame 5	SK-R1-FG1-F5	1	OPT	
	C,D,E	5	PF750 Series, Type 12 Conduit Plate, Frame 5	SK-R1-CPL12-F5	1	OPT	
	C,D,E	5	PF750 Series, Type 1 Cover, Frame 5	SK-R1-CVR1-F5	1	OPT	
	C,D,E	5	PF750 Series, Type 12 Cover, Frame 5	SK-R1-CVR12-F5	1	OPT	
	C,D,E	5	PF750 Series, Type 1 Chassis, Frame 5	SK-R9-CHSS1-F5	1	OPT	
	C,D,E	5	PF750 Series, Conduit Box NEMA 1 Kit, Frame 5	20-750-NEMA1-F5	1	OPT	
	C,D,E	5	PF750 Series, Type 1 Heatsink Fan Kit, Frame 5, 480V, 75HP ①	SK-R9-FAN11-F5A	1	OPT	
	C,D,E	5	PF750 Series, Type 1 Heatsink Fan Kit, Frame 5, 400V, 55kW ①	SK-R9-FAN11-F5B	1	OPT	
	C,D,E	4,5	PF750 Series, Internal Fan Kit, Frames 4 & 5	SK-R9-FAN2-F45	1	2	
	C,D,E	4,5	PF750 Series, Type 4X Heatsink Fan Kit, Frames 4 & 5	SK-R9-FAN14-F45	1	OPT	
	C,D,E	5	PF750 Series, IP20 Terminal Plugs, Frame 5	20-750-IP20G1-F5	1	OPT	
	C,D,E	5	PF750 Series EMC Plate & Cores, Frame 5	20-750-EMC1-F5	1	OPT	
	C,D,E	4,5	PF750 Series EMC Cores, Frame 4 & 5	20-750-EMC2-F45	1	OPT	
	C,D,E,F	6	PF750 Series, Flange Adapter, Type 4X, Frame 6	20-750-FLNG4-F6	OPT	2	
	C,D,E,F	6	PF750 Series, Flange Gasket, Frame 6	SK-R1-FG1-F6	OPT	2	
	C,D,E,F	6	PF750 Series, Type 1 Cover, Frame 6	SK-R1-CVR1-F6	OPT	2	
	C,D,E,F	6,7	PF750 Series, Type 1 Access Door, Frames 6 & 7	SK-R1-AD1-F67	OPT	2	
	C,D,E,F	6	PF750 Series, Leg, Frame 6	SK-R9-LEG1-F6	1	2	
	C,D,E,F	6	PF750 Series, Conduit Box NEMA 1 Kit, Frame 6	20-750-NEMA1-F6	1	OPT	
	C,D,E,F	6	PF750 Series, Type 1 Heatsink Fan Kit, Frame 6	SK-R9-FAN11-F6	1	OPT	
	C,D,E,F	6	PF750 Series, Type 4X/12 Heatsink Fan Kit, Frame 6	SK-R9-FAN14-F6	1	OPT	
	C,D,E,F	6	PF750 Series, Internal Fan Kit, Frame 6	SK-R9-FAN2-F6	1	2	
	PowerFlex 753	C,D	6	PF750 Series, AC Precharge Kit, 400/480 V, Frame 6 ①	SK-R9-PCG1-DF6	1	1
		E,F	6	PF750 Series, AC Precharge Kit, 600/690 V, Frame 6 ①	SK-R9-PCG1-FF6	1	1
		C,D	6,7	PF750 Series, DC Precharge Kit, 400/480 V, Frame 6 & Frame 7 ①	SK-R9-PCG2-DF67	1	1
		E,F	6,7	PF750 Series, DC Precharge Kit, 600/690 V, Frame 6 & Frame 7 ①	SK-R9-PCG2-FF67	1	1
		C	6	PF750 Series, Power Interface, Frame 6, 400V, 75kW 140A ND ①	SK-R9-PINT1-CF6A	1	1
		C	6	PF750 Series, Power Interface, Frame 6, 400V, 90kW 170A ND ①	SK-R9-PINT1-CF6B	1	1
		C	6	PF750 Series, Power Interface, Frame 6, 400V, 110kW 205A ND ①	SK-R9-PINT1-CF6C	1	1
		C	6	PF750 Series, Power Interface, Frame 6, 400V, 132kW 260A ND ①	SK-R9-PINT1-CF6D	1	1
		D	6	PF750 Series, Power Interface, Frame 6, 480V, 100HP 125A ND ①	SK-R9-PINT1-DF6A	1	1
		D	6	PF750 Series, Power Interface, Frame 6, 480V, 125HP 156A ND ①	SK-R9-PINT1-DF6B	1	1
D		6	PF750 Series, Power Interface, Frame 6, 480V, 150HP 186A ND ①	SK-R9-PINT1-DF6C	1	1	
D		6	PF750 Series, Power Interface, Frame 6, 480V, 200HP 248A ND ①	SK-R9-PINT1-DF6D	1	1	
E		6	PF750 Series, Power Interface, Frame 6, 600V, 10HP 12A ND ①	SK-R9-PINT1-EF6A	1	1	
E		6	PF750 Series, Power Interface, Frame 6, 600V, 15HP 18A ND ①	SK-R9-PINT1-EF6B	1	1	
E		6	PF750 Series, Power Interface, Frame 6, 600V, 20HP 23A ND ①	SK-R9-PINT1-EF6C	1	1	
E		6	PF750 Series, Power Interface, Frame 6, 600V, 20HP 24A ND ①	SK-R9-PINT1-EF6D	1	1	
E		6	PF750 Series, Power Interface, Frame 6, 600V, 25HP 28A ND ①	SK-R9-PINT1-EF6E	1	1	
E		6	PF750 Series, Power Interface, Frame 6, 600V, 30HP 33A ND ①	SK-R9-PINT1-EF6F	1	1	
E		6	PF750 Series, Power Interface, Frame 6, 600V, 40HP 42A ND ①	SK-R9-PINT1-EF6G	1	1	
E		6	PF750 Series, Power Interface, Frame 6, 600V, 50HP 53A ND ①	SK-R9-PINT1-EF6H	1	1	
E		6	PF750 Series, Power Interface, Frame 6, 600V, 60HP 63A ND ①	SK-R9-PINT1-EF6J	1	1	
E		6	PF750 Series, Power Interface, Frame 6, 600V, 75HP 77A ND ①	SK-R9-PINT1-EF6K	1	1	
E		6	PF750 Series, Power Interface, Frame 6, 600V, 100HP 99A ND ①	SK-R9-PINT1-EF6M	1	1	
E		6	PF750 Series, Power Interface, Frame 6, 600V, 125HP 125A ND ①	SK-R9-PINT1-EF6N	1	1	
E		6	PF750 Series, Power Interface, Frame 6, 600V, 150HP 144A ND ①	SK-R9-PINT1-EF6P	1	1	
F		6	PF750 Series, Power Interface, Frame 6, 690V, 7.5kW 12A ND ①	SK-R9-PINT1-FF6A	1	1	
F		6	PF750 Series, Power Interface, Frame 6, 690V, 11kW 15A ND ①	SK-R9-PINT1-FF6B	1	1	

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 6

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 753	F	6	PF750 Series, Power Interface, Frame 6, 690V, 15kW 20A ND ❶	SK-R9-PINT1-FF6C	1	1	
	F	6	PF750 Series, Power Interface, Frame 6, 690V, 18.5kW 23A ND ❶	SK-R9-PINT1-FF6D	1	1	
	F	6	PF750 Series, Power Interface, Frame 6, 690V, 22kW 30A ND ❶	SK-R9-PINT1-FF6E	1	1	
	F	6	PF750 Series, Power Interface, Frame 6, 690V, 30kW 34A ND ❶	SK-R9-PINT1-FF6F	1	1	
	F	6	PF750 Series, Power Interface, Frame 6, 690V, 37kW 46A ND ❶	SK-R9-PINT1-FF6G	1	1	
	F	6	PF750 Series, Power Interface, Frame 6, 690V, 45kW 50A ND ❶	SK-R9-PINT1-FF6H	1	1	
	F	6	PF750 Series, Power Interface, Frame 6, 690V, 55kW 61A ND ❶	SK-R9-PINT1-FF6J	1	1	
	F	6	PF750 Series, Power Interface, Frame 6, 690V, 75kW 82A ND ❶	SK-R9-PINT1-FF6K	1	1	
	F	6	PF750 Series, Power Interface, Frame 6, 690V, 90kW 98A ND ❶	SK-R9-PINT1-FF6L	1	1	
	F	6	PF750 Series, Power Interface, Frame 6, 690V, 110kW 119A ND ❶	SK-R9-PINT1-FF6M	1	1	
	F	6	PF750 Series, Power Interface, Frame 6, 690V, 132kW 142A ND ❶	SK-R9-PINT1-FF6N	1	1	
	C,D,E,F	6	PF750 Series, AC Power Terminal Extension, Frame 6	20-750-ACTE1-F6	1	OPT	
	C,D,E,F	6	PF750 Series, Power Terminal Guard, Frame 6	20-750-PTG1-F6	1	OPT	
	C,D,E,F	6	PF750 Series, DC Bus Bar Kit, 400/480VAC, Frame 6	20-750-DCBB1-F6	1	OPT	
	C,D,E,F	6	PF750 Series, DC Bus Bar Kit, 600/690VAC, Frame 6	20-750-DCBB2-F6	1	OPT	
	C,D,E,F	6	PF750 EMC Plate & Cores, F6, IP54, 600/690V	20-750-EMC5-F6	1	OPT	
	C,D,E,F	7	PF750 Series, Flange Adapter, Type 4X, Frame 7	20-750-FLNG4-F7	OPT	2	
	C,D,E,F	7	PF750 Series, Flange Gasket, Frame 7	SK-R1-FG1-F7	1	OPT	
	C,D,E,F	7	PF750 Series, Open / NEMA 1 Cover, Frame 7	SK-R1-CVR1-F7	1	OPT	
	C,D,E,F	6,7	PF750 Series, Type 1 Access Door, Frames 6 & 7	SK-R1-AD1-F67	1	2	
	C,D,E,F	7	PF750 Series, Leg, Frame 7	SK-R9-LEG1-F7	1	2	
	C,D,E,F	7	PF750 Series, Conduit Box NEMA 1 Kit, Frame 7	20-750-NEMA1-F7	1	OPT	
	C,D,E,F	7	PF750 Series, Type 1 Heatsink Fan Kit, Frame 7	SK-R9-FAN11-F7A	1	OPT	
	C,D,E,F	7	PF750 Series, Type 4X/12 Heatsink Fan Kit, Frame 7	SK-R9-FAN14-F7A	1	OPT	
	C,D,E,F	7	PF750 Series, Internal Fan Kit, Frame 7	SK-R9-FAN2-F7	1	2	
	PowerFlex 753	C,D	7	PF750 Series, AC Precharge Kit, 400/480V, Frame 7 ❶	SK-R9-PCG1-DF7	1	1
		E,F	7	PF750 Series, AC Precharge Kit, 600/690V, Frame 7 ❶	SK-R9-PCG1-FF7	1	1
		C,D	6,7	PF750 Series, DC Precharge Kit, 400/480 V, Frame 6 & Frame 7 ❶	SK-R9-PCG2-DF67	1	1
E,F		6,7	PF750 Series, DC Precharge Kit, 600/690 V, Frame 6 & Frame 7 ❶	SK-R9-PCG2-FF67	1	1	
C		7	PF750 Series, Power Interface, Frame 7, 400V, 132kW 260A ND	SK-R9-PINT2-CF7A-G	1	2	
C		7	PF750 Series, Power Interface, Frame 7, 400V, 160kW 302A ND (Replaces the PINT1 kit) ❶	SK-R9-PINT2-CF7A	1	2	
C		7	PF750 Series, Power Interface, Frame 7, 400V, 200kW 367A ND (Replaces the PINT1 kit) ❶	SK-R9-PINT2-CF7B	1	2	
C		7	PF750 Series, Power Interface, Frame 7, 400V, 250kW 456A ND (Replaces the PINT1 kit) ❶	SK-R9-PINT2-CF7C	1	2	
D		7	PF750 Series, Power Interface, Frame 7, 480V, 200HP 248A ND	SK-R9-PINT2-DF7A-G	1	2	
D		7	PF750 Series, Power Interface, Frame 7, 480V, 250HP 302A ND (Replaces the PINT1 kit) ❶	SK-R9-PINT2-DF7A	1	2	
D		7	PF750 Series, Power Interface, Frame 7, 480V, 300HP 361A ND (Replaces the PINT1 kit) ❶	SK-R9-PINT2-DF7B	1	2	
D		7	PF750 Series, Power Interface, Frame 7, 480V, 350HP 415A ND (Replaces the PINT1 kit) ❶	SK-R9-PINT2-DF7C	1	2	
D		7	PF750 Series, Power Interface, Frame 7, 480V, 400HP 477A ND (Replaces the PINT1 kit) ❶	SK-R9-PINT2-DF7D	1	2	
E		7	PF750 Series, Power Interface, Frame 7, 600V, 200HP 192A ND (Replaces the PINT1 kit) ❶	SK-R9-PINT2-EF7A	1	2	
E		7	PF750 Series, Power Interface, Frame 7, 600V, 250HP 242A ND (Replaces the PINT1 kit) ❶	SK-R9-PINT2-EF7B	1	2	
E		7	PF750 Series, Power Interface, Frame 7, 600V, 300HP 289A ND (Replaces the PINT1 kit) ❶	SK-R9-PINT2-EF7C	1	2	
F		7	PF750 Series, Power Interface, Frame 7, 690V, 160kW 171A ND (Replaces the PINT1 kit) ❶	SK-R9-PINT2-FF7A	1	2	
F		7	PF750 Series, Power Interface, Frame 7, 690V, 200kW 212A ND (Replaces the PINT1 kit) ❶	SK-R9-PINT2-FF7B	1	2	
F		7	PF750 Series, Power Interface, Frame 7, 690V, 250kW 263A ND (Replaces the PINT1 kit) ❶	SK-R9-PINT2-FF7C	1	2	
C,D,E,F		7	PF750 Series, Power Terminal Guard, Frame 7	20-750-PTG1-F7	1	OPT	
C,D,E,F		7	PF750 Series, DC Bus Bar Kit, 400/480VAC, Frame 7	20-750-DCBB1-F7	1	OPT	
C,D,E,F		7	PF750 Series, DC Bus Bar Kit, 600/690VAC, Frame 7	20-750-DCBB2-F7	1	OPT	
C,D,E,F		7	PF750 EMC Plate & Cores, F7, IP54, 600/690V	20-750-EMC5-F7	1	OPT	

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 7

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