

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

Product	Voltage Class	Frame Size	Part Description	Catalog String	Quantity per Drive	Rec'd Level
PowerFlex 753	All	6	PowerFlex 750 Series, Flange Gasket, Frame 6	SK-R1-FG1-F6	2	OPT
	C,D,E,F	6	PF750 Series, Type 1 Cover, Frame 6	SK-R1-CVR1-F6	2	OPT
	C,D,E,F	6,7	PF750 Series, Type 1 Access Door, Frames 6 & 7	SK-R1-AD1-F67	2	OPT
	C,D,E,F	6	PF750 Series, Leg, Frame 6	SK-R9-LEG1-F6	1	2
	C,D,E,F	6	PF750 Series, Type 1 Heatsink Fan Kit, Frame 6	SK-R9-FAN11-F6	2	OPT
	C,D,E,F	6	PF750 Series, Type 4X12 Heatsink Fan Kit, Frame 6	SK-R9-FAN14-F6	2	OPT
	C,D,E,F	6	PF750 Series, Internal Fan Kit, Frame 6	SK-R9-FAN2-F6	1	OPT
	C,D,E,F	6	PF750 Series, Precharge Kit, Frame 6	SK-R9-PCG1-DF6	1	1
	C	6	PF750 Series, Power Interface, Frame 6, 400V, 75kW	SK-R9-PINT1-CF6A	1	1
	C	6	PF750 Series, Power Interface, Frame 6, 400V, 90kW	SK-R9-PINT1-CF6B	1	1
	C	6	PF750 Series, Power Interface, Frame 6, 400V, 110kW	SK-R9-PINT1-CF6C	1	1
	C	6	PF750 Series, Power Interface, Frame 6, 400V, 132kW	SK-R9-PINT1-CF6D	1	1
	D	6	PF750 Series, Power Interface, Frame 6, 480V, 100HP	SK-R9-PINT1-DF6A	1	1
	D	6	PF750 Series, Power Interface, Frame 6, 480V, 125HP	SK-R9-PINT1-DF6B	1	1
	D	6	PF750 Series, Power Interface, Frame 6, 480V, 150HP	SK-R9-PINT1-DF6C	1	1
	D	6	PF750 Series, Power Interface, Frame 6, 480V, 200HP	SK-R9-PINT1-DF6D	1	1
	C,D,E,F	6	PF750, AC Pwr Term Extension, Fr 6	20-750-ACTE1-F6	1	OPT
	C,D,E,F	6	PF/50, Pwr Term Guard, Fr 6	20-750-PTG1-F6	1	OPT
	C,D,E,F	7	PF750 Series, Leg, Frame 7	SK-R9-LEG1-F7	1	2
	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 Flange Gasket, Frame 7	SK-R1-FG1-F7	1	OPT
	C,D,E,F	7	PF750 Open / NEMA 1 Cover, Fr 7	SK-R1-CVR1-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 4X12 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
	C,D,E,F	7	PF750 Series, Precharge Kit, Frame 7	SK-R9-PCG1-DF7	1	2
	C	7	PF750 Series, Power Interface, Frame 7, 400V, 160kW	SK-R9-PINT1-CF7A	1	2
	C	7	PF750 Series, Power Interface, Frame 7, 400V, 200kW	SK-R9-PINT1-CF7B	1	2
	C	7	PF750 Series, Power Interface, Frame 7, 400V, 250kW	SK-R9-PINT1-CF7C	1	2
	D	7	PF750 Series, Power Interface, Frame 7, 480V, 250HP	SK-R9-PINT1-DF7A	1	2
	D	7	PF750 Series, Power Interface, Frame 7, 480V, 300HP	SK-R9-PINT1-DF7B	1	2
	D	7	PF750 Series, Power Interface, Frame 7, 480V, 350HP	SK-R9-PINT1-DF7C	1	2
	C,D,E,F	7	PF750, Pwr Term Guard, Fr 7	20-750-PTG1-F7	1	OPT

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