PowerFlex 750-Series Option Kits

				Used with PowerFlex Drive					
	Description	Frame	Cat. No.	70	700	700H	700S	700L	753/75
Auxiliary Power Supply	24V Aux Power Supply	17 <u>A</u>	20-750-APS						/
DC Bus Bar Option Kit	DC Bus Bars for 380480V AC drives	6	20-750-DCBB1-F6						/
		7	20-750-DCBB1-F7						√
	DC Bus Bars for 600690V AC drives	6	20-750-DCBB2-F6						/
		7	20-750-DCBB2-F7						/
DC Bus Connection Kit	Connects the drive DC bus terminals to the cabinet bus rails.	810	20-750-BUS1A-F8						/
EMC Option Kit	EMC Plate with Core for 380480V AC drives	1	20-750-EMC1-F1						/
		2	20-750-EMC1-F2						/
		3	20-750-EMC1-F3						✓
	EMC Plate with Core for 600V AC drives	3	20-750-EMC3-F3						1
	EMC Plate with Cores for 380480V AC drives	4	20-750-EMC1-F4						/
		5	20-750-EMC1-F5						/
	EMC Plate with Cores for 600V AC drives	4	20-750-EMC3-F4						/
		5	20-750-EMC3-F5						/
	EMC Core for 380 480V AC drives	1	20-750-EMC2-F1						/
		2	20-750-EMC2-F2						/
		3	20-750-EMC2-F3						1
	EMC Core for 600V AC drives	3	20-750-EMC4-F3						/
	EMC Cores for 380480V AC drives	45	20-750-EMC2-F45						/
	EMC Cores for 600V AC drives	4	20-750-EMC4-F4						/
		5	20-750-EMC4-F5						
	EMC Plate with Cores for 600690V AC drives	6	20-750-EMC3-F6						/
		7	20-750-EMC3-F7						/
	EMC Plate with Cores for 600690V AC drives (IP54 Only)	6	20-750-EMC5-F6						
	Ener late man estes to soon roson realines (ii s i sing)	7	20-750-EMC5-F7						/
	EMC Core — Inverter-mounted output, for 380690V AC input and DC	810	20-750-EMCCM1-F8						√
	input drives. EMC Core — Cabinet-mounted input, for 380 690V Common	810	20-750-CBPEMCCM1-F8						_/
	DC Input drives only.								
	EMC Core — Cabinet-mounted input, for 380690V AC input drives only.	810	20-750-EMCCM1-F9						
	EMC Cores — Required when using the Safe Speed Monitor option 20-750- S1 with 380690V drives.	810	20-750-EMCSSM1-F8						√
	Door Shielding Kit	10	20-750-EMCDK1-F10						/
Exhaust Hood	Exhaust Hood — IP20, NEMA/UL Type 1 drives.	8	20-750-H00D1-F8						1
Flange Adapter Kit	Converts Open Type drive to external heatsink (flange) with	2	20-750-FLNG1-F2						/
	NEMA/UL Type 1 integrity backside. This kit is for use with IP20, NEMA/UL Type 0 drives and will	3	20-750-FLNG1-F3						/
	not provide an air-tight or water-tight seal. Where sealing is	4	20-750-FLNG1-F4						/
	required (e.g. contaminated, dirty or wet environments), a drive with an "F" enclosure option must be used.	5	20-750-FLNG1-F5						1
	Converts Open Type drive to external heatsink (flange) with	6	20-750-FLNG4-F6						/
	NEMA/UL Type 4X/12 integrity backside.	7	20-750-FLNG4-F7						1
L Bus Bar Kit	Includes three L-brackets	810	20-750-LBRKT1						/
IEMA/UL Type 1 Option	NEMA/UL Type 1 Kit	1	20-750-NEMA1-F1						
Kit		2	20-750-NEMA1-F2						_/
		3	20-750-NEMA1-F3						
		4	20-750-NEMA1-F4						<u> </u>
		5	20-750-NEMA1-F5						
		6	20-750-NEMA1-F6						
		7	20-750-NEMA1-F7						
ourse Toroninal France	Allows connection of the possibility data the AC assets								/
ower Terminal Extension	Allows connection of two parallel leads to the AC terminals.	6	20-750-ACTE1-F6						

continued