

AF-300 F11 460VAC Drawings

460VAC, 3 phase, 50/60Hz Input, NEMA 1			
Hp Rating	Model Number	Outline Drawing(s)	DC Link Reactor Drawing
0.5	6KF11H002X1##	F11D1001_1	N/A
1	6KF11H003X1##	F11D1002_1	N/A
2	6KF11H004X1##	F11D1003_1	N/A
3	6KF11H006X1##	F11D1003_1	N/A
5	6KF11H009X1##	F11D1003_1	N/A
7.5	6KF11H013X1##	F11D1004_1	N/A
10	6KF11H017X1##	F11D1004_1	N/A
15	6KF11H023X1##	F11D1004_1	N/A
20	6KF11H030X1##	F11D1005_1	N/A
25	6KF11H037X1##	F11D1005_1	N/A
30	6KF11H044X1##	F11D1005_1	N/A
40	6KF11H060X1##	F11D1006_1	N/A
50	6KF11H075X1##	F11D1006_1	N/A
60	6KF11H091X1##	F11D1010_1	N/A
75	6KF11H112X1##	F11D1014_1	N/A
100	6KF11H150X1##	F11D1014_1	DCR4_150
125	6KF11H176X1##	F11D1018_1	DCR4_176
150	6KF11H210X1##	F11D1022_1	DCR4_210
200	6KF11H253X1##	F11D1022_1	DCR4_253
250	6KF11H304X1##	F11D1024_1	DCR4_304
300	6KF11H377X1##	F11D1024_1	DCR4_377
350	6KF11H415X1##	F11D1026_1	DCR4_415
400	6KF11H485X1##	F11D1026_1	DCR4_485
450	6KF11H520X1##	F11D1026_1	DCR4_520
500	6KF11H650X1##	F11D1027_1	DCR4_650
600	6KF11H740X1##	F11D1027_1	DCR4_740
700	6KF11H840X1##	F11D1028_1	DCR4_840
800	6KF11H960X1##	F11D1028_1	DCR4_960
460VAC, 3 phase, 50/60Hz Input, NEMA 4			
Hp Rating	Model Number	Outline Drawing(s)	DC Link Reactor Drawing
0.5	6KF11H002X4##	F11D1001_1	N/A
1	6KF11H003X4##	F11D1002_1	N/A
2	6KF11H004X4##	F11D1003_1	N/A
3	6KF11H006X4##	F11D1003_1	N/A
5	6KF11H009X4##	F11D1003_1	N/A
7.5	6KF11H013X4##	F11D1004_1	N/A
10	6KF11H017X4##	F11D1004_1	N/A
15	6KF11H023X4##	F11D1004_1	N/A
460VAC, 3 phase, 50/60Hz Input, NEMA 12			
Hp Rating	Model Number	Outline Drawing(s)	DC Link Reactor Drawing
20	6KF11H030X2##	F11D1005_1	N/A
25	6KF11H037X2##	F11D1005_1	N/A
30	6KF11H044X2##	F11D1005_1	N/A

AF-300 F11 460VAC Drawings

460VAC, 3 phase, 50/60Hz Input, Open			
Hp Rating	Model Number	Outline Drawing(s)	DC Link Reactor Drawing
40	6KF11H060X9##	F11D9007_1 & F11D9007_2	N/A
50	6KF11H075X9##	F11D9007_1 & F11D9007_2	N/A
60	6KF11H091X9##	F11D9011_1 & F11D9011_2	N/A
75	6KF11H112X9##	F11D9015_1 & F11D9015_2	N/A
100	6KF11H150X9##	F11D9015_1 & F11D9015_2	DCR4_150
125	6KF11H176X9##	F11D9019_1 & F11D9019_2	DCR4_176
150	6KF11H210X9##	F11D9023_1 & F11D9023_2	DCR4_210
200	6KF11H253X9##	F11D9023_1 & F11D9023_2	DCR4_253
250	6KF11H304X9##	F11D9025_1 & F11D9025_2	DCR4_304
300	6KF11H377X9##	F11D9025_1 & F11D9025_2	DCR4_377
350	6KF11H415X9##	F11D9027_1 & F11D9027_2	DCR4_415
400	6KF11H485X9##	F11D9027_1 & F11D9027_2	DCR4_485
450	6KF11H520X9##	F11D9027_1 & F11D9027_2	DCR4_520
500	6KF11H650X9##	F11D9028_1 & F11D9028_2	DCR4_650
600	6KF11H740X9##	F11D9028_1 & F11D9028_2	DCR4_740
700	6KF11H840X9##	F11D9029_1 & F11D9029_2	DCR4_840
800	6KF11H960X9##	F11D9029_1 & F11D9029_2	DCR4_960
460VAC, 3 phase, 50/60Hz Input, Open with NEMA 12 Heatsink			
Hp Rating	Model Number	Outline Drawing(s)	DC Link Reactor Drawing
40	6KF11H060X8##	F11D8029_1 & F11D8029_2	N/A
50	6KF11H075X8##	F11D8029_1 & F11D8029_2	N/A
60	6KF11H091X8##	F11D8031_1 & F11D8031_2	N/A
75	6KF11H112X8##	F11D8033_1 & F11D8033_2	N/A
100	6KF11H150X8##	F11D8033_1 & F11D8033_2	DCR4_150
125	6KF11H176X8##	F11D8035_1 & F11D8035_2	DCR4_176
150	6KF11H210X8##	F11D8037_1 & F11D8037_2	DCR4_210
200	6KF11H253X8##	F11D8037_1 & F11D8037_2	DCR4_253
250	6KF11H304X8##	F11D8038_1 & F11D8038_2	DCR4_304
300	6KF11H377X8##	F11D8038_1 & F11D8038_2	DCR4_377
350	6KF11H415X8##	F11D8039_1 & F11D8039_2	DCR4_415
400	6KF11H485X8##	F11D8039_1 & F11D8039_2	DCR4_485
450	6KF11H520X8##	F11D8039_1 & F11D8039_2	DCR4_520
500	6KF11H650X8##	F11D8040_1 & F11D8040_2	DCR4_650
600	6KF11H740X8##	F11D8040_1 & F11D8040_2	DCR4_740
700	6KF11H840X8##	F11D8041_1 & F11D8041_2	DCR4_840
800	6KF11H960X8##	F11D8041_1 & F11D8041_2	DCR4_960
Miscellaneous Drawings			
	Keypad Outline Drawing:	F11D0028_1	
	Electrical Connections:	F11E000A	