

KVA	CATALOG NUMBER	TAPS FCAN	TAPS FCBN	DESIGN TYPE	TEMP RISE °C	H	W	D	WEIGHT LBS	FRAME NUMBER	WIRING DIAGRAM	WEATHER SHIELD
GROUP "D": PRI: 600 SEC: 120/240 60HZ												
1	G001K1RF8A02	-	4	1E	115	13.03	5.74	6.56	31	67P	H	
1.5	G1X5K1RF8A02	-	4	1E	115	13.03	5.74	6.56	42	67P	H	
2	G002K1RF8A02	-	4	1E	115	13.78	6.22	6.32	42	68P	H	
3	G003K1RF8A03	-	4	1E	115	14.25	7.69	8.00	65	176	H	
5	G005K1RF8A03	-	4	1E	115	16.00	10.38	9.89	105	177	H	
7.5	G7X5K1RF8A03	-	4	1E	115	16.00	10.38	9.89	123	178	H	
10	G010K1RF8A03	-	4	1E	115	19.00	13.38	10.52	193	179	H	
15	G015K1RF5A03	-	5	1E	115	19.00	13.38	10.52	216	180	I	
25	G025K1RF2A03	6	6	1E	115	20.67	19.02	13.59	395	132	J	
25	G025K2RF2A04	6	6	1V	150	37.53	22.60	19.50	355	818	V	WS11MI
37.5	G037K2RF2A04	6	6	1V	150	37.53	22.60	19.50	375	818	V	WS11MI
50	G050K2RF2A04	6	6	1V	150	42.00	24.00	23.38	594	819	V	WS16MI
75	G075K2RF2A04	6	6	1V	150	42.00	24.00	23.38	755	820	V	WS16MI
100	G100K2RF2A04	6	6	1V	150	63.00	30.00	34.00	865	821	V	WS13MI

(4) 2@ -5%

(5) 4@ -2.5%

(6) 2@ +2.5%; 4@ -2.5%

KVA	CATALOG NUMBER	TAPS FCAN	TAPS FCBN	DESIGN TYPE	TEMP RISE °C	H	W	D	WEIGHT LBS	FRAME NUMBER	WIRING DIAGRAM	WEATHER SHIELD
GROUP "E": PRI: 208 SEC: 120/240 60HZ												
.500	G500A1HF1A02	-	-	1E	115	9.34	4.45	5.18	16	57P	L	
1	G001K1HF1A02	-	-	1E	115	13.03	5.74	6.56	31	67P	L	
1.5	G1X5K1HF1A02	-	-	1E	115	13.03	5.74	6.56	42	67P	L	
2	G002K1HF1A02	-	-	1E	115	13.78	6.22	6.32	42	68P	L	
3	G003K1HF1A03	-	-	1E	115	14.25	7.69	8.00	65	176	L	
5	G005K1HF1A03	-	-	1E	115	16.00	10.38	9.89	113	177	L	
7.5	G7X5K1HF1A03	-	-	1E	115	16.00	10.38	9.89	123	178	L	
10	G010K1HF1A03	-	-	1E	115	19.00	13.38	10.52	193	179	L	
15	G015K1HF1A03	-	-	1E	115	19.00	13.38	10.52	216	180	L	
25	G025K1HF1A03	-	-	1E	115	23.31	16.35	14.12	395	182	L	
25	G025K2HF1A04	6	6	1V	150	37.53	22.60	19.50	346	818	260A	WS11MI
37.5	G037K2HF1A04	6	6	1V	150	37.53	22.60	19.50	374	818	260A	WS11MI
50	G050K2HF1A04	6	6	1V	150	42.00	24.00	23.38	545	819	260A	WS16MI
75	G075K2HF1A04	6	6	1V	150	42.00	24.00	23.38	568	820	260A	WS16MI
100	G100K2HF1A04	7	7	1V	150	63.00	30.00	34.00	1178	821	551A	WS13MI

(6) 2@ +2.5%; 4@ -2.5%

(7) 1@ +5%; 2@ -5%