



**1500 RPM, 50 Hertz, 12 Lead, 4 Pole  
3 Phase, 0.8 PF, 50°C Ambient**

Series Star (Wye) 380-440V  
Parallel Star (Wye) 190-220V  
Series Delta 200-240V

Model Number	CONTINUOUS DUTY					
	Class B (70°C)		Class F (90°C)		Class H (110°C)	
	kVA	kW	kVA	kW	kVA	kW
BBD3112M	31.0	24.8	35.0	28.0	38.0	30.4
BBD4112M	37.5	30.0	40.0	32.0	44.0	35.2
BBD5112M	42.0	33.6	47.5	38.0	52.3	41.8
BBD6112M	50.0	40.0	57.5	46.0	63.3	50.6
BBD7112M	60.0	48.0	65.0	52.0	71.5	57.2
BGD3112M	67.5	54.0	77.5	62.0	81.5	65.2
BGD4112M	81.3	65.0	87.5	70.0	97.0	77.6
BGD5112M	100.0	80.0	112.5	90.0	120.0	96.0
BGD6112M	112.5	90.0	135.0	108.0	140.0	112.0
BGD7112M	128.6	102.9	149.0	119.2	159.0	127.2
BGD8112M	143.8	115.0	170.0	136.0	175.0	140.0
DDD3112M	185	148	210	168	215	172
DDD4112M	200	160	230	184	240	192
DDD5112M	240	192	275	220	295	236
DDD6112M	273	218.4	310	248	340	272
EDD3112M	325	260	370	296	390	312
EDD4112M	365	292	415	332	435	348
EDD5112M	430	344	490	392	530	424
EDD6112M	460	368	525	420	600	480
FDD2112M	480	384	550	440	625	500
FDD3112M	515	412	592	474	687	550
FDD4112M	580	464	673	538	750	600
FDD5112M	640	512	739	591	825	660
FDD6112M	730	584	848	678	900	720
FDD7112M	812	650	925	740	1030	824
GDD2112M	1005	804	1045	836	1108	886
GDD3112M	1115	892	1125	900	1193	954
GDD4112M	1190	952	1200	960	1272	1018
GDD5112M	1370	1096	1300	1040	1378	1102
GDD6112M	1495	1196	1450	1160	1537	1230
GDD7112M	1585	1268	1700	1360	1802	1442

