



1800 RPM, 60 Hertz, 12 Lead, 4 Pole 3 Phase, 0.8 PF, 50°C Ambient						
Series Star (Wye) 380-480V Parallel Star (Wye) 190-240V Series Delta 240-277V						
Model Number	CONTINUOUS DUTY					
	Class B (70°C)		Class F (90°C)		Class H (110°C)	
	kVA	kW	kVA	kW	kVA	kW
BBD3112M	36.3	29.0	41.9	33.5	44.7	35.8
BBD4112M	43.8	35.0	50.0	40.0	52.1	41.7
BBD5112M	50.0	40.0	56.3	45.0	63.0	50.4
BBD6112M	60.0	48.0	68.8	55.0	75.6	60.5
BBD7112M	68.8	55.0	78.8	63.0	87.0	69.6
BGD3112M	77.5	62.0	92.5	74.0	102.5	82.0
BGD4112M	90.0	72.0	110.0	88.0	117.5	94.0
BGD5112M	112.5	90.0	131.3	105.0	137.5	110.0
BGD6112M	137.5	110.0	156.0	124.8	162.5	130.0
BGD7112M	162.0	129.6	186.0	148.8	192.8	154.2
BGD8112M	187.5	150.0	212.5	170.0	218.8	175.0
DDD3112M	205	164	245	196	262	210
DDD4112M	235	188	270	216	305	244
DDD5112M	285	228	325	260	350	280
DDD6112M	330	264	375	300	406	325
EDD3112M	395	316	450	360	485	388
EDD4112M	425	340	488	390	520	416
EDD5112M	515	412	588	470	625	500
EDD6112M	565	452	644	515	694	555
FDD2112M	580	464	665	532	710	568
FDD3112M	620	496	713	570	750	600
FDD4112M	700	560	811	649	850	680
FDD5112M	780	624	891	713	930	744
FDD6112M	860	688	990	792	1010	808
FDD7112M	940	752	1077	862	1100	880
GDD2112M	1170	936	1235	988	1333	1067
GDD3112M	1305	1044	1480	1184	1600	1281
GDD4112M	1390	1112	1580	1264	1707	1365
GDD5112M	1590	1272	1800	1440	1950	1560
GDD6112M	1795	1436	2035	1628	2200	1760
GDD7112M	1900	1520	2155	1724	2332	1866

