

Item Code	Input Voltage	Primary	Input Frequency	Input Current (amps)	Input Power (Watts)	Output Voltage	Phase Shift Degree	Rotor DC Resistance (ohms)	Stator DC Resistance (ohms)	Zso	Zro	Zrss	Null Voltage Max	Accuracy Minutes	Length
<a href="#">08-BHW-17LE</a>	15	STATOR	400	0.028	0.179	15	21	600	135	228+j481	1034+j887	1227+j337	0.03	+/-7	1.241
<a href="#">08-BHW-21LE</a>	6	ROTOR	2500	0.011	0.032	6	3.6	39	216	720+j1000	325+j525	220+j240	0.01	+/-7	1.241
<a href="#">11-BHW-01E</a>	10	STATOR	2500	0.00262	0.0081	5	-2	370	90	1180+j3630	1070+j2080		0.015	+/-7	1.6
<a href="#">11-BHW-03F</a>	12	STATOR	400	0.0091	0.0247	21	14.7	1210	158	300+j1286	3000+j4250		0.03	+/-7	1.796
<a href="#">11-BHW-04F</a>	12	STATOR	400	0.00948	0.0362	20.92	8	1840	138	402+j1200	3651+j5108	3427+j1434	0.03	+/-7	2.055
<a href="#">11-BHW-18E</a>	12	STATOR	2000	0.0079	0.0412	6	3.8	46	110	661+j1368	300+j540		0.015	+/-7	1.582
<a href="#">11-BHW-21C</a>	26	ROTOR	400	0.0446	0.666	11.8	21	96	110	211+j56	335+j475		0.03	+/-7	1.582
<a href="#">11-BHW-27F</a>	12	STATOR	1200												
<a href="#">11-BHW-28F</a>	6.5	ROTOR	5000	0.01	0.0425	6.5		83	173	1157+j1596	425+j485		0.03	+/-7'	1.582
<a href="#">11-BHW-30F</a>	4	ROTOR	2000	0.0104	0.0274	4	12.7	83	173	669+j892	253+j286		0.03	+/-7	1.582
<a href="#">11-BHW-31F</a>	6.5	ROTOR	5000	0.0088	0.035	6.2	-1.2	83	143	1064+j1647	450+j586		0.015	+/-7	1.582
<a href="#">11-BHW-32F</a>	12	STATOR	400	0.0132	0.058	21	18	1135	147	332+j848	3736+j4856		0.03	+/-7	1.582
<a href="#">11-BHW-33F</a>	26	ROTOR	2500	0.05	0.873	11.8	6.3	83	70	183+j178	348+j385		0.03	+/-7	1.582
<a href="#">11-BHW-34F</a>	12	STATOR	1000	0.0147	0.103	12	11.2	226	110	475+j660	1214+j1807		0.03	+/-7	1.582
<a href="#">11-BHW-35F</a>	26	ROTOR	400	0.0428	0.683	11.8	29	96	110	170+j227	373+j480		0.03	+/-7	1.582
<a href="#">11-BHW-36F</a>	11.8	ROTOR	2500	0.0231	0.175	11.8	7.4	83	173	780+j1000	328+j390		0.03	+/-7	1.582
<a href="#">11-BHW-37F</a>	12	STATOR	5000	0.0114	0.081	6	-4.6	47	110	625+j848	373+j447	185+j245	0.015	+/-7	1.582
<a href="#">11-BHW-38F</a>	6	ROTOR	1000	0.0163	0.057	2.72	3.9	33.8	28.6	131+j166	216+j299		0.03	+/-7	1.582
<a href="#">11-BHW-39F</a>	4	ROTOR	7500	0.00376	0.0097	4		83	173	SEE OUTLINE	684+j815	334+j533	0.03	+/-7	1.582
<a href="#">11-BHW-40F</a>	1.88	ROTOR	2250	0.006	0.0065	2.63	2.8	18.3	53	706+j1302	180+j256		0.005	+/-7	1.582
<a href="#">11-BHW-41F</a>	4.4	ROTOR	7500	0.0042	0.012	2		83	70	326+j410	666+j800		0.015	+/-7	1.582
<a href="#">11-BHW-42F</a>	5.6	ROTOR	10000	0.00231	0.0071	2.72	-8.8	97	106	237+j428	1621+j2155		0.015	+/-7	1.582

Item Code	Input Voltage	Primary	Input Frequency	Input Current (amps)	Input Power (Watts)	Output Voltage	Phase Shift Degree	Rotor DC Resistance (ohms)	Stator DC Resistance (ohms)	Zso	Zro	Zrss	Null Voltage Max	Accuracy Minutes	Length
<a href="#">11-BHW-43F</a>	7.5	ROTOR	4000	0.014	0.07	4		72	110	192+j155	360+j400		0.015	+/-7	1.582
<a href="#">11-BHW-44F</a>	12	STATOR	400	0.0126	0.076	6	21.9	92	206	473+j824	336+j454		0.03	+/-7	1.582
<a href="#">11-BHW-45F</a>	12	STATOR	2500	0.0052	0.035	6	-2	115	184	1305+j1880	1015+j1506	645+j1040	0.03	+/-7	1.582
<a href="#">11-BHW-46F</a>	12	ROTOR	2500	0.0313	0.25	6	-3.2	18.3	53	312+j398	255+j286		0.03	+/-7	1.582
<a href="#">11-BHW-47F</a>	2	STATOR	7500	0.0039	0.0048	1.75		70	83	312+j404	630+j783		0.015	+/-7	1.582
<a href="#">11-BHW-48F</a>	6.5	ROTOR	4000	0.0136	0.053	3.25	-1.6	18.3	6.5	50.5+j135	289+j379		0.03	+/-7	1.582
<a href="#">11-BHW-50F</a>	8	ROTOR	2600	0.0122	0.063	8.55	7.6	83	173	829+j292	422+j505	236+j235	0.03	+/-7	1.582
<a href="#">11-BHW-52F</a>	12	STATOR	400	0.011	0.049	23.2	15.4	1480	147	SEE OUTLINE	4652+j6080	5326+j2300	0.03	+/-7	1.582
<a href="#">11-BHW-53F</a>	8.5	ROTOR	1000	0.0104	0.047	8.5	3.7	29	120	720+j1154	434+j695	216+j231	0.03	+/-7	1.582
<a href="#">11-BHW-55F</a>	5.9	ROTOR	2500	0.0161	0.0545	11.5	1.3	18.3	100	1521+j2836	210+j300	105+j166	0.03	+/-7	1.582
<a href="#">11-BHW-57F</a>	12	ROTOR	1000	0.01	0.072	12	5	92	587	2158+j2448	719+j934		0.03	+/-7	1.582
<a href="#">11-BHW-58F</a>	12	ROTOR	1000	0.069	0.0437	12	3.4	120	465	2340+j3082	919+j1480		0.03	+/-7	1.582
<a href="#">11-BHW-59F</a>	26	ROTOR	400	0.031	0.49	11.8	13.3	92	180	368+j272	510+j665		0.03	+/-7	1.582
<a href="#">11-BHW-60F</a>	26	ROTOR	2381	0.01	0.176	11.8		92	180	738+j980	1775+j1910	940+j1158	0.03	+/-7	1.582
<a href="#">11-BHW-66F</a>	7.5	ROTOR	2950	0.015	0.059	3.43		56	53	364+j490	385+j415	280+j330	0.03	+/-7	1.582
<a href="#">11-BHW-67F</a>	7.5	ROTOR	4000	0.041	0.195	7.95		9.5	20.9	222+j368	115+j141		0.03	+/-7	1.582



**Moog Components Group, Murphy Operations**  
**1995 NC Hwy 141, Murphy, NC 28906-6864 • 828.837.5115 • 1.800.577.8685 • Fax 828.837.0846**  
**www.moog.com/components • email: mcg@moog.com**