

Brushless DC Gearmotors and Motors				Unfiltered Control - 90VDC	Filtered Control - 130VDC		24VDC Control	24VDC Control
				Chassis	Encased	Chassis	Chassis	Compact Low-Voltage
Bodine Item No. (Model)	Speed Range (Unfiltered Control)	Speed Range (Filtered Control/Low V Control)	Bodine Model & Item Description (Product Type)	115 VAC, 50/60Hz in 0-90 VDC out SCR	115 VAC, 0-130VDC SCR	50/60 Hz in 0-130VDC SCR	24-35 VDC in 0-24VDC out PWM	24-35 VDC in 0-24 VDC out PWM
1079	27-455	27-658	MOD#1079 34B3BEBL-WX2 3.8:1	3910	3912	3911	-	-
1080	18-315	18-455	MOD#1080 34B3BEBL-WX2 5.5:1	3910	3912	3911	-	-
1082	10-184	10-266	MOD#1082 34B3BEBL-WX2 9.4:1	3910	3912	3911	-	-
1083	7-125	7-181	MOD#1083 34B3BEBL-WX2 13.8:1	3910	3912	3911	-	-
1084	5-85	5-123	MOD#1084 34B3BEBL-WX2 20.4:1	3910	3912	3911	-	-
1085	3-58	3-84	MOD#1085 34B3BEBL-WX3 29.7:1	3910	3912	3911	-	-
1086	2.2-39	2.2-57	MOD#1086 34B3BEBL-WX3 43.9:1	3910	3912	3911	-	-
1087	1.8-32	1.8-46	MOD#1087 34B3BEBL-WX3 54.7:1	3910	3912	3911	-	-
1088	1.5-26	1.5-38	MOD#1088 34B3BEBL-WX3 65.5:1	3910	3912	3911	-	-
1090	1-18	1-26	MOD#1090 34B3BEBL-WX4 97.5:1	3910	3912	3911	-	-
1092	0.6-10	0.6-15	MOD#1092 34B3BEBL-WX4 172.1:1	3910	3912	3911	-	-
1093	0.3-5.5	0.3-8	MOD#1093 34B3BEBL-WX4 312.4:1	3910	3912	3911	-	-
1109	27-455	27-658	MOD#1109 34B3FEBL-WX2 3.8:1	3910	3912	3911	-	-
1110	18-315	18-455	MOD#1110 34B3FEBL-WX2 5.5:1	3910	3912	3911	-	-
1112	10-184	10-266	MOD#1112 34B3FEBL-WX2 9.4:1	3910	3912	3911	-	-
1113	7-125	7-181	MOD#1113 34B3FEBL-WX2 13.8:1	3910	3912	3911	-	-
1114	5-85	5-123	MOD#1114 34B3FEBL-WX2 20.4:1	3910	3912	3911	-	-
1115	3-58	3-84	MOD#1115 34B3FEBL-WX3 29.7:1	3910	3912	3911	-	-
1116	2.2-39	2.2-57	MOD#1116 34B3FEBL-WX3 43.9:1	3910	3912	3911	-	-
1117	1.8-32	1.8-46	MOD#1117 34B3FEBL-WX3 54.7:1	3910	3912	3911	-	-
1118	1.5-26	1.5-38	MOD#1118 34B3FEBL-WX3 65.5:1	3910	3912	3911	-	-
1120	1-18	1-26	MOD#1120 34B3FEBL-WX4 97.5:1	3910	3912	3911	-	-
1122	0.6-10	0.6-15	MOD#1122 34B3FEBL-WX4 172.1:1	3910	3912	3911	-	-
1123	0.3-5.5	0.3-8	MOD#1123 34B3FEBL-WX4 312.4:1	3910	3912	3911	-	-
1279	-	27-658	MOD#1279 34B3BEBL-WX2 3.8:1	-	-	-	3907	3909
1280	-	18-455	MOD#1280 34B3BEBL-WX2 5.5:1	-	-	-	3907	3909
1282	-	10-266	MOD#1282 34B3BEBL-WX2 9.4:1	-	-	-	3907	3909
1283	-	7-181	MOD#1283 34B3BEBL-WX2 13.8:1	-	-	-	3907	3909
1284	-	5-123	MOD#1284 34B3BEBL-WX2 20.4:1	-	-	-	3907	3909
1285	-	3-84	MOD#1285 34B3BEBL-WX3 29.7:1	-	-	-	3907	3909
1286	-	2.2-57	MOD#1286 34B3BEBL-WX3 43.9:1	-	-	-	3907	3909
1287	-	1.8-46	MOD#1287 34B3BEBL-WX3 54.7:1	-	-	-	3907	3909
1288	-	1.5-38	MOD#1288 34B3BEBL-WX3 65.5:1	-	-	-	3907	3909
1290	-	1-26	MOD#1290 34B3BEBL-WX4 97.5:1	-	-	-	3907	3909
1292	-	0.6-15	MOD#1292 34B3BEBL-WX4 172.1:1	-	-	-	3907	3909
1293	-	0.3-8	MOD#1293 34B3BEBL-WX4 312.4:1	-	-	-	3907	3909
1309	-	27-658	MOD#1309 34B3FEBL-WX2 3.8:1	-	-	-	3907	3909
1310	-	18-455	MOD#1310 34B3FEBL-WX2 5.5:1	-	-	-	3907	3909
1312	-	10-266	MOD#1312 34B3FEBL-WX2 9.4:1	-	-	-	3907	3909

Brushless DC Gearmotors and Motors				Unfiltered Control - 90VDC	Filtered Control - 130VDC		24VDC Control	24VDC Control
				Chassis	Encased	Chassis	Chassis	Compact Low-Voltage
Bodine Item No. (Model)	Speed Range (Unfiltered Control)	Speed Range (Filtered Control/Low V Control)	Bodine Model & Item Description (Product Type)	115 VAC, 50/60Hz in 0-90 VDC out SCR	115 VAC, 0-130VDC SCR	50/60 Hz in 0-130VDC SCR	24-35 VDC in 0-24VDC out PWM	24-35 VDC in 0-24 VDC out PWM
1313	-	7-181	MOD#1313 34B3FEBL-WX2 13.8:1	-	-	-	3907	3909
1314	-	5-123	MOD#1314 34B3FEBL-WX2 20.4:1	-	-	-	3907	3909
1315	-	3-84	MOD#1315 34B3FEBL-WX3 29.7:1	-	-	-	3907	3909
1316	-	2.2-57	MOD#1316 34B3FEBL-WX3 43.9:1	-	-	-	3907	3909
1317	-	1.8-46	MOD#1317 34B3FEBL-WX3 54.7:1	-	-	-	3907	3909
1318	-	1.5-38	MOD#1318 34B3FEBL-WX3 65.5:1	-	-	-	3907	3909
1320	-	1-26	MOD#1320 34B3FEBL-WX4 97.5:1	-	-	-	3907	3909
1322	-	0.6-15	MOD#1322 34B3FEBL-WX4 172.1:1	-	-	-	3907	3909
1323	-	0.3-8	MOD#1323 34B3FEBL-WX4 312.4:1	-	-	-	3907	3909
3302	150-1725	150-2500	MOD#3302 22B2BEBL	3910	3912	3911	-	-
3304	150-1725	150-2500	MOD#3304 22B4BEBL	3910	3912	3911	-	-
3306	100-1725	100-2500	MOD#3306 34B3BEBL	3910	3912	3911	-	-
3307	100-1725	100-2500	MOD#3307 34B4BEBL	3910	3912	3911	-	-
3309	100-1725	100-2500	MOD#3309 34B6BEBL	3910	3912	3911	-	-
3314	400-6920	400-10000	MOD#3314 22B4BEBL 10k rpm		N3913	3921	-	-
3317	400-6920	400-10000	MOD#3317 34B4BEBL 10k rpm		N3913	3921	-	-
N3321	1.7-29	1.7-42	MOD N3321 22B4BEBL-3N 60:1	3910	3912	3911	-	-
3322	2.5-43	2.5-62	MOD#3322 22B4BEBL-3N 40:1	3910	3912	3911	-	-
N3323	5-86	5-125	MOD N3323 22B4BEBL-3N 20:1	3910	3912	3911	-	-
N3324	10-173	10-250	MOD N3324 22B4BEBL-3N 10:1	3910	3912	3911	-	-
3325	20-345	20-500	MOD#3325 22B4BEBL-3N 5:1	3910	3912	3911	-	-
3326	17-288	17-417	MOD#3326 22B2BEBL-D3 6:1	3910	3912	3911	-	-
3327	1.3-144	8.3-208	MOD#3327 22B2BEBL-D3 12:1	3910	3912	3911	-	-
N3328	5.6-96	5.6-139	MOD N3328 22B2BEBL-D3 18:1	3910	3912	3911	-	-
3329	3-58	3-83	MOD#3329 22B2BEBL-D3 30:1	3910	3912	3911	-	-
N3330	1.7-29	1.7-42	MOD N3330 22B2BEBL-D3 60:1	3910	3912	3911	-	-
N3331	1.2-20	1.2-28	MOD N3331 22B2BEBL-D4 90:1	3910	3912	3911	-	-
3333	0.6-9.6	0.6-14	MOD#3333 22B2BEBL-D4 180:1	3910	3912	3911	-	-
3346	0.6-9.6	0.6-14	MOD#3346 34B3BEBL-W4 172:1	3910	3912	3911	-	-
N3347	0.3-5.6	0.3-8	MOD N3347 34B3BEBL-W4 312.4:1	3910	3912	3911	-	-
N3349	18-315	18-456	MOD N3349 34B3BEBL-W2 5.5:1	3910	3912	3911	-	-
N3350	11-184	11-266	MOD N3350 34B3BEBL-W2 9.4:1	3910	3912	3911	-	-
3352	4.9-85	4.9-122	MOD#3352 34B3BEBL-W2 20.4:1	3910	3912	3911	-	-
3353	3.3-58	3.3-84	MOD#3353 34B3BEBL-W3 29.7:1	3910	3912	3911	-	-
N3355	1.5-26	1.5-38	MOD N3355 34B3BEBL-W3 65.5:1	3910	3912	3911	-	-
N3356	1-18	1-26	MOD N3356 34B3BEBL-W4 97.5:1	3910	3912	3911	-	-
3357	17-288	17-417	MOD#3357 22B3BEBL-Z2 6:1	3910	3912	3911	-	-
3358	8.3-144	8.3-208	MOD#3358 22B3BEBL-Z2 12:1	3910	3912	3911	-	-
N3359	5.6-96	5.6-139	MOD N3359 22B3BEBL-Z2 18:1	3910	3912	3911	-	-

Brushless DC Gearmotors and Motors				Unfiltered Control - 90VDC	Filtered Control - 130VDC		24VDC Control	24VDC Control
				Chassis	Encased	Chassis	Chassis	Compact Low-Voltage
Bodine Item No. (Model)	Speed Range (Unfiltered Control)	Speed Range (Filtered Control/Low V Control)	Bodine Model & Item Description (Product Type)	115 VAC, 50/60Hz in 0-90 VDC out SCR	115 VAC, 0-130VDC SCR	50/60 Hz in 0-130VDC SCR	24-35 VDC in 0-24VDC out PWM	24-35 VDC in 0-24 VDC out PWM
N3360	3-58	3-83	MOD N3360 22B3BEBL-Z3 30:1	3910	3912	3911	-	-
N3361	1.7-29	1.7-42	MOD N3361 22B3BEBL-Z3 60:1	3910	3912	3911	-	-
N3362	1.2-20	1.2-28	MOD N3362 22B3BEBL-Z4 90:1	3910	3912	3911	-	-
3363	0.6-9.6	0.6-14	MOD#3363 22B3BEBL-Z4 180:1	3910	3912	3911	-	-
N3364	0.8-14	0.8-21	MOD N3364 22B2BEBL-Z4 120:1	3910	3912	3911	-	-
3369	20-345	20-500	MOD#3369 34B6BEBL-F1 5:1	3910	3912	3911	-	-
N3370	10-173	10-250	MOD N3370 34B6BEBL-F2 10:1	3910	3912	3911	-	-
N3371	5-86	5-125	MOD N3371 34B6BEBL-F3 20:1	3910	3912	3911	-	-
N3372	3-58	3-83	MOD N3372 34B6BEBL-F3 30:1	3910	3912	3911	-	-
3373	0.8-14	0.8-21	MOD#3373 34B3BEBL-E4 120:1	3910	3912	3911	-	-
3374	0.6-9.6	0.6-14	MOD#3374 34B3BEBL-E4 180:1	3910	3912	3911	-	-
N3375	0.3-5.8	0.3-8.3	MOD N3375 34B3BEBL-E4 300:1	3910	3912	3911	-	-
N3378	20-345	20-500	MOD N3378 34B6BEBL-5N 5:1	3910	3912	3911	-	-
3379	20-345	20-500	MOD#3379 34B4BEBL-E1 5:1	3910	3912	3911	-	-
3380	10-173	10-250	MOD#3380 34B4BEBL-E2 10:1	3910	3912	3911	-	-
3382	5-86	5-125	MOD#3382 34B4BEBL-E3 20:1	3910	3912	3911	-	-
3383	3-58	3-83	MOD#3383 34B4BEBL-E3 30:1	3910	3912	3911	-	-
3385	1.7-29	1.7-42	MOD#3385 34B4BEBL-E3 60:1	3910	3912	3911	-	-
3386	2.5-43	2.5-62	MOD#3386 34B3BEBL-5N 40:1	3910	3912	3911	-	-
N3387	3-58	3-83	MOD N3387 34B3BEBL-5N 30:1	3910	3912	3911	-	-
N3388	5-86	5-125	MOD N3388 34B3BEBL-5N 20:1	3910	3912	3911	-	-
N3389	10-173	10-250	MOD N3389 34B3BEBL-5N 10:1	3910	3912	3911	-	-
N3390	20-345	20-500	MOD N3390 34B3BEBL-5N 5:1	3910	3912	3911	-	-
N3391	2.5-43	2.5-62	MOD N3391 34B4BEBL-5N 40:1	3910	3912	3911	-	-
N3392	3-58	3-83	MOD N3392 34B4BEBL-5N 30:1	3910	3912	3911	-	-
N3393	5-86	5-125	MOD N3393 34B4BEBL-5N 20:1	3910	3912	3911	-	-
N3394	10-173	10-250	MOD N3394 34B4BEBL-5N 10:1	3910	3912	3911	-	-
N3395	20-345	20-500	MOD N3395 34B4BEBL-5N 5:1	3910	3912	3911	-	-
N3396	2.5-43	2.5-62	MOD N3396 34B6BEBL-5N 40:1	3910	3912	3911	-	-
N3397	3-58	3-83	MOD N3397 34B6BEBL-5N 30:1	3910	3912	3911	-	-
N3398	5-86	5-125	MOD N3398 34B6BEBL-5N 20:1	3910	3912	3911	-	-
3399	10-173	10-250	MOD#3399 34B6BEBL-5N 10:1	3910	3912	3911	-	-
3404	150-1725	150-2500	MOD#3404 22B4FEBL	3910	3912	3911	-	-
N3406	100-1725	100-2500	MOD N3406 34B3FEBL	3910	3912	3911	-	-
3409	100-1725	100-2500	MOD#3409 34B6FEBL	3910	3912	3911	-	-
N3421	1.7-29	1.7-42	MOD N3421 22B4FEBL-3N 60:1	3910	3912	3911	-	-
N3422	2.5-43	2.5-62	MOD N3422 22B4FEBL-3N 40:1	3910	3912	3911	-	-
N3423	5-86	5-125	MOD N3423 22B4FEBL-3N 20:1	3910	3912	3911	-	-
3424	10-173	10-250	MOD#3424 22B4FEBL-3N 10:1	3910	3912	3911	-	-

Brushless DC Gearmotors and Motors				Unfiltered Control - 90VDC	Filtered Control - 130VDC		24VDC Control	24VDC Control
				Chassis	Encased	Chassis	Chassis	Compact Low-Voltage
Bodine Item No. (Model)	Speed Range (Unfiltered Control)	Speed Range (Filtered Control/Low V Control)	Bodine Model & Item Description (Product Type)	115 VAC, 50/60Hz in 0-90 VDC out SCR	115 VAC, 0-130VDC SCR	50/60 Hz in 0-130VDC SCR	24-35 VDC in 0-24VDC out PWM	24-35 VDC in 0-24 VDC out PWM
N3425	20-345	20-500	MOD N3425 22B4FEFL-3N 5:1	3910	3912	3911	-	-
N3426	17-288	17-417	MOD N3426 22B2FEFL-D3 6:1	3910	3912	3911	-	-
N3427	8.3-144	8.3-208	MOD N3427 22B2FEFL-D3 12:1	3910	3912	3911	-	-
N3428	5.6-96	5.6-139	MOD N3428 22B2FEFL-D3 18:1	3910	3912	3911	-	-
N3429	3-58	3-83	MOD N3429 22B2FEFL-D3 30:1	3910	3912	3911	-	-
N3430	1.7-29	1.7-42	MOD N3430 22B2FEFL-D3 60:1	3910	3912	3911	-	-
N3431	1.2-20	1.2-28	MOD N3431 22B2FEFL-D4 90:1	3910	3912	3911	-	-
N3433	0.6-9.6	0.6-14	MOD N3433 22B2FEFL-D4 180:1	3910	3912	3911	-	-
N3446	0.6-9.6	0.6-14	MOD N3446 34B3FEFL-W4 172.1:1	3910	3912	3911	-	-
N3447	0.3-5.6	0.3-8	MOD N3447 34B3FEFL-W4 312.4:1	3910	3912	3911	-	-
N3449	18-315	18-456	MOD N3449 34B3FEFL-W2 5.5:1	3910	3912	3911	-	-
N3450	11-184	11-266	MOD N3450 34B3FEFL-W2 9.4:1	3910	3912	3911	-	-
N3452	4.9-85	4.9-122	MOD N3452 34B3FEFL-W2 20.4:1	3910	3912	3911	-	-
N3453	3.3-58	3.3-84	MOD N3453 34B3FEFL-W3 29.7:1	3910	3912	3911	-	-
N3455	1.5-26	1.5-38	MOD N3455 34B3FEFL-W3 65.5:1	3910	3912	3911	-	-
N3456	1-18	1-26	MOD N3456 34B3FEFL-W4 97.5:1	3910	3912	3911	-	-
N3457	17-288	17-417	MOD N3457 22B3FEFL-Z2 6:1	3910	3912	3911	-	-
N3458	8.3-144	8.3-208	MOD N3458 22B3FEFL-Z2 12:1	3910	3912	3911	-	-
N3459	5.6-96	5.6-139	MOD N3459 22B3FEFL-Z2 18:1	3910	3912	3911	-	-
N3460	3-58	3-83	MOD N3460 22B3FEFL-Z3 30:1	3910	3912	3911	-	-
N3461	1.7-29	1.7-42	MOD N3461 22B3FEFL-Z3 60:1	3910	3912	3911	-	-
N3462	1.2-20	1.2-28	MOD N3462 22B3FEFL-Z4 90:1	3910	3912	3911	-	-
N3463	0.6-9.6	0.6-14	MOD N3463 22B3FEFL-Z4 180:1	3910	3912	3911	-	-
N3470	10-173	10-250	MOD N3470 34B6FEFL-F2 10:1	3910	3912	3911	-	-
N3480	10-173	10-250	MOD N3480 34B4FEFL-E2 10:1	3910	3912	3911	-	-
3482	5-86	5-125	MOD#3482 34B4FEFL-E3 20:1	3910	3912	3911	-	-
3483	3-58	3-83	MOD#3483 34B4FEFL-E3 30:1	3910	3912	3911	-	-
N3485	1.7-29	1.7-42	MOD N3485 34B4FEFL-E3 60:1	3910	3912	3911	-	-
N3491	2.5-43	2.5-62	MOD N3491 34B4FEFL-5N 40:1	3910	3912	3911	-	-
N3492	3-58	3-83	MOD N3492 34B4FEFL-5N 30:1	3910	3912	3911	-	-
3493	5-86	5-125	MOD#3493 34B4FEFL-5N 20:1	3910	3912	3911	-	-
N3494	10-173	10-250	MOD N3494 34B4FEFL-5N 10:1	3910	3912	3911	-	-
N3495	20-345	20-500	MOD N3495 34B4FEFL-5N 5:1	3910	3912	3911	-	-
3500	-	150-2500	MOD#3500 34B3BEFL	-	-	-	3907	3909
3502	-	150-2500	MOD#3502 22B2BEFL	-	-	-	3905	3909
N3504	-	150-2500	MOD N3504 22B4BEFL	-	-	-	3905	3909
N3507	-	150-2500	MOD N3507 34B4BEFL	-	-	-	3907	3909
N3509	-	-	MOD N3509 34B6BEFL	-	-	-	3907	3909
N3517	-	1.5-38	MOD N3517 34B3BEFL-W3 65.5:1	-	-	-	3907	3909

Brushless DC Gearmotors and Motors				Unfiltered Control - 90VDC		Filtered Control - 130VDC		24VDC Control	24VDC Control
				Chassis		Encased	Chassis	Chassis	Compact Low-Voltage
Bodine Item No. (Model)	Speed Range (Unfiltered Control)	Speed Range (Filtered Control/Low V Control)	Bodine Model & Item Description (Product Type)	115 VAC, 50/60Hz in 0-90 VDC out SCR	115 VAC, 0-130VDC SCR	50/60 Hz in 0-130VDC SCR	24-35 VDC in 0-24VDC out PWM	24-35 VDC in 0-24 VDC out PWM	
N3522	-	18-456	MOD N3522 34B3BEBL-W2 5.5:1	-	-	-	3907	3909	
N3523	-	11-266	MOD N3523 34B3BEBL-W2 9.4:1	-	-	-	3907	3909	
N3524	-	0.6-14	MOD N3524 34B3BEBL-W4 172.1:1	-	-	-	3907	3909	
N3526	-	17-417	MOD N3526 22B2BEBL-D3 6:1	-	-	-	3905	3909	
N3527	-	8.3-208	MOD N3527 22B2BEBL-D3 12:1	-	-	-	3905	3909	
N3528	-	5.6-139	MOD N3528 22B2BEBL-D3 18:1	-	-	-	3905	3909	
N3529	-	3.3-83	MOD N3529 22B2BEBL-D3 30:1	-	-	-	3905	3909	
N3534	-	1.7-42	MOD N3534 22B2BEBL-D3 60:1	-	-	-	3905	3909	
N3535	-	1.2-28	MOD N3535 22B2BEBL-D4 90:1	-	-	-	3905	3909	
N3536	-	0.6-14	MOD N3536 22B2BEBL-D4 180:1	-	-	-	3905	3909	
N3547	-	0.3-8.1	MOD N3547 34B3BEBL-W4 312.4:1	-	-	-	3907	3909	
N3552	-	4.9-122	MOD N3552 34B3BEBL-W2 20.4:1	-	-	-	3907	3909	
N3553	-	3.3-84	MOD N3553 34B3BEBL-W3 29.7:1	-	-	-	3907	3909	
M3556	-	1.0-26	MOD M3556 34B3BEBL-W4 97.5:1	-	-	-	3907	3909	
N3557	-	14-417	MOD N3557 22B3BEBL-Z2 6:1	-	-	-	3905	3909	
N3558	-	8.3-208	MOD N3558 22B3BEBL-Z2 12:1	-	-	-	3905	3909	
N3559	-	5.6-139	MOD N3559 22B3BEBL-Z2 18:1	-	-	-	3905	3909	
N3560	-	3.3-83	MOD N3560 22B3BEBL-Z3 30:1	-	-	-	3905	3909	
N3561	-	1.7-42	MOD N3561 22B3BEBL-Z3 60:1	-	-	-	3905	3909	
N3562	-	1.2-28	MOD N3562 22B2BEBL-Z4 90:1	-	-	-	3905	3909	
N3563	-	0.6-14	MOD N3563 22B2BEBL-Z4 180:1	-	-	-	3905	3909	
N3564	-	0.8-21	MOD N3564 22B2BEBL-Z4 120:1	-	-	-	3905	3909	
3565	-	1.7-42	MOD#3565 22B4BEBL-3N 60:1	-	-	-	3905	3909	
N3566	-	2.5-62	MOD N3566 22B4BEBL-3N 40:1	-	-	-	3905	3909	
N3567	-	5-125	MOD N3567 22B4BEBL-3N 20:1	-	-	-	3905	3909	
N3568	-	10-250	MOD N3568 22B4BEBL-3N 10:1	-	-	-	3905	3909	
N3569	-	20-500	MOD N3569 22B4BEBL-3N 5:1	-	-	-	3905	3909	
N3571	-	-	MOD N3571 34B6BEBL-F3 20:1	-	-	-	3907	3909	
N3573	-	0.8-21	MOD N3573 34B3BEBL-E4 120:1	-	-	-	3907	3909	
N3574	-	0.6-14	MOD N3574 34B3BEBL-E4 180:1	-	-	-	3907	3909	
N3575	-	0.3-8.3	MOD N3575 34B3BEBL-E4 300:1	-	-	-	3907	3909	
N3579	-	20-500	MOD N3579 34B4BEBL-E1 5:1	-	-	-	3907	3909	
N3580	-	10-250	MOD N3580 34B4BEBL-E2 10:1	-	-	-	3907	3909	
N3582	-	5-125	MOD N3582 34B4BEBL-E3 20:1	-	-	-	3907	3909	
N3583	-	3-83	MOD N3583 34B4BEBL-E3 30:1	-	-	-	3907	3909	
3584	-	-	MOD#3584 34B4BEBL-E3 40:1	-	-	-	3907	3909	
3585	-	1.7-42	MOD#3585 34B4BEBL-E3 60:1	-	-	-	3907	3909	
N3586	-	2.5-62	MOD N3586 34B3BEBL-5N 40:1	-	-	-	3907	3909	
N3587	-	3.3-83	MOD N3587 34B3BEBL-5N 30:1	-	-	-	3907	3909	

Brushless DC Gearmotors and Motors				Unfiltered Control - 90VDC		Filtered Control - 130VDC		24VDC Control	24VDC Control
				Chassis		Encased	Chassis	Chassis	Compact Low-Voltage
Bodine Item No. (Model)	Speed Range (Unfiltered Control)	Speed Range (Filtered Control/Low V Control)	Bodine Model & Item Description (Product Type)	115 VAC, 50/60Hz in 0-90 VDC out SCR	115 VAC, 0-130VDC SCR	50/60 Hz in 0-130VDC SCR	24-35 VDC in 0-24VDC out PWM	24-35 VDC in 0-24 VDC out PWM	
N3588	-	5-125	MOD N3588 34B3BEBL-5N 20:1	-	-	-	3907	3909	
N3589	-	10-250	MOD N3589 34B3BEBL-5N 10:1	-	-	-	3907	3909	
N3590	-	20-500	MOD N3590 34B3BEBL-5N 5:1	-	-	-	3907	3909	
N3591	-	2.5-62	MOD N3591 34B4BEBL-5N 40:1	-	-	-	3907	3909	
N3592	-	3.3-83	MOD N3592 34B4BEBL-5N 30:1	-	-	-	3907	3909	
N3593	-	5-125	MOD N3593 34B4BEBL-5N 20:1	-	-	-	3907	3909	
N3594	-	10-250	MOD N3594 34B4BEBL-5N 10:1	-	-	-	3907	3909	
N3595	-	20-500	MOD N3595 34B4BEBL-5N 5:1	-	-	-	3907	3909	
3600	-	150-2500	MOD#3600 34B3FEBL	-	-	-	3907	3909	
3602	-	-	MOD#3602 22B2FEBL	-	-	-	3905	3909	
3604	-	150-2500	MOD#3604 22B4FEBL	-	-	-	3905	3909	
N3609	-	-	MOD N3609 34B6FEBL	-	-	-	3907	3909	
3611	-	18-456	MOD#3611 34B3FEBL-W2 5.5:1	-	-	-	3907	3909	
N3617	-	1.5-38	MOD N3617 34B3FEBL-W3 65.5:1	-	-	-	3907	3909	
N3623	-	11-266	MOD N3623 34B3FEBL-W2 9.4:1	-	-	-	3907	3909	
N3624	-	0.6-14	MOD N3624 34B3FEBL-W4 172.1:1	-	-	-	3907	3909	
N3626	-	17-417	MOD N3626 22B2FEBL-D3 6:1	-	-	-	3905	3909	
N3627	-	8.3-208	MOD N3627 22B2FEBL-D3 12:1	-	-	-	3905	3909	
N3628	-	5.6-139	MOD N3628 22B2FEBL-D3 18:1	-	-	-	3905	3909	
3629	-	3.3-83	MOD#3629 22B2FEBL-D3 30:1	-	-	-	3905	3909	
N3634	-	1.7-42	MOD N3634 22B2FEBL-D3 60:1	-	-	-	3905	3909	
N3635	-	1.2-28	MOD N3635 22B2FEBL-D4 90:1	-	-	-	3905	3909	
N3636	-	0.6-14	MOD N3636 22B2FEBL-D4 180:1	-	-	-	3905	3909	
N3647	-	0.3-8.1	MOD N3647 34B3FEBL-W4 312.4:1	-	-	-	3907	3909	
3652	-	4.9-122	MOD#3652 34B3FEBL-W2 20.4:1	-	-	-	3907	3909	
N3653	-	3.3-84	MOD N3653 34B3FEBL-W3 29.7:1	-	-	-	3907	3909	
N3656	-	1.0-26	MOD N3656 34B3FEBL-W4 97.5:1	-	-	-	3907	3909	
N3657	-	14-417	MOD N3657 22B3FEBL-Z2 6:1	-	-	-	3905	3909	
N3658	-	8.3-208	MOD N3658 22B3FEBL-Z2 12:1	-	-	-	3905	3909	
N3659	-	5.6-139	MOD N3659 22B3FEBL-Z2 18:1	-	-	-	3905	3909	
N3660	-	3.3-83	MOD N3660 22B3FEBL-Z3 30:1	-	-	-	3905	3909	
3661	-	1.7-42	MOD#3661 22B3FEBL-Z3 60:1	-	-	-	3905	3909	
N3665	-	1.7-42	MOD N3665 22B4FEBL-3N 60:1	-	-	-	3905	3909	
N3666	-	2.5-62	MOD N3666 22B4FEBL-3N 40:1	-	-	-	3905	3909	
3667	-	5-125	MOD#3667 22B4FEBL-3N 20:1	-	-	-	3905	3909	
N3668	-	10-250	MOD N3668 22B4FEBL-3N 10:1	-	-	-	3905	3909	
N3669	-	20-500	MOD N3669 22B4FEBL-3N 5:1	-	-	-	3905	3909	
N3680	-	10-250	MOD N3680 34B4FEBL-E2 10:1	-	-	-	3907	3909	
N3682	-	5-125	MOD N3682 34B4FEBL-E3 20:1	-	-	-	3907	3909	

Brushless DC Gearmotors and Motors				Unfiltered Control - 90VDC		Filtered Control - 130VDC		24VDC Control	24VDC Control
				Chassis		Encased	Chassis		Chassis
Bodine Item No. (Model)	Speed Range (Unfiltered Control)	Speed Range (Filtered Control/Low V Control)	Bodine Model & Item Description (Product Type)	115 VAC, 50/60Hz in 0-90 VDC out SCR	115 VAC, 0-130VDC SCR	50/60 Hz in 0-130VDC SCR	24-35 VDC in 0-24VDC out PWM	24-35 VDC in 0-24 VDC out PWM	
N3683	-	3-83	MOD N3683 34B4FEBL-E3 30:1	-	-	-	3907	3909	
N3685	-	1.7-42	MOD N3685 34B4FEBL-E3 60:1	-	-	-	3907	3909	
N3691	-	2.5-62	MOD N3691 34B4FEBL-5N 40:1	-	-	-	3907	3909	
N3692	-	3.3-83	MOD N3692 34B4FEBL-5N 30:1	-	-	-	3907	3909	
N3693	-	5-125	MOD N3693 34B4FEBL-5N 20:1	-	-	-	3907	3909	
N3694	-	10-250	MOD N3694 34B4FEBL-5N 10:1	-	-	-	3907	3909	
N3695	-	20-500	MOD N3695 34B4FEBL-5N 5:1	-	-	-	3907	3909	
N5002	0.5-8.7	0.5-12.5	MOD N5002 22B4BEBL-3RD 200:1	3910	3912	3911	-	-	
N5003	0.3-5.7	0.3-8.3	MOD N5003 22B4BEBL-3RD 300:1	3910	3912	3911	-	-	
N5006	0.2-2.9	0.2-4.2	MOD N5006 22B2BEBL-3RD 600:1	3910	3912	3911	-	-	
N5014	0.07-1.2	0.07-1.8	MOD N5014 22B2BEBL-3RD 1400:1	3910	3912	3911	-	-	
N5036	0.03-0.48	0.03-0.7	MOD N5036 22B2BEBL-3RD 3600:1	3910	3912	3911	-	-	
N5302	-	0.5-12.5	MOD N5302 22B4BEBL-3RD 200:1	-	-	-	3905	3909	
N5303	-	0.3-8.3	MOD N5303 22B4BEBL-3RD 300:1	-	-	-	3905	3909	
N5306	-	0.2-4.2	MOD N5306 22B2BEBL-3RD 600:1	-	-	-	3905	3909	
5314	-	0.07-1.8	MOD 5314 22B2BEBL-3RD 1400:1	-	-	-	3905	3909	
N5336	-	0.03-0.7	MOD N5336 22B2BEBL-3RD 3600:1	-	-	-	3905	3909	
7021	27-435	27-658	MOD 7021 22B4FEBL-60P1 4:1 / 130VDC /120° comm	3910	3912	3911	-	-	
7022	13.5-217.5	13.5-313	MOD 7022 22B4FEBL-60P1 8:1 / 130VDC /120° comm	3910	3912	3911	-	-	
7023	8.3-133.8	8.3-197	MOD 7023 22B4FEBL-60P2 13:1 / 130VDC /120° comm	3910	3912	3911	-	-	
7024	6.3-102.4	6.3-146	MOD 7024 22B4FEBL-60P2 17:1 / 130VDC /120° comm	3910	3912	3911	-	-	
7026	3.6-58	3.6-82	MOD 7026 22B4FEBL-60P2 30:1 / 130VDC /120° comm	3910	3912	3911	-	-	
7028	1.68-27.2	1.68-39	MOD 7028 22B4FEBL-60P2 64:1 / 130VDC /120° comm	3910	3912	3911	-	-	
7029	1.2-19.6	1.2-28	MOD 7029 22B4FEBL-60P3 89:1 / 130VDC /120° comm	3910	3912	3911	-	-	
7030	0.66-10.7	0.66-15	MOD 7030 22B4FEBL-60P3 162:1 / 130VDC /120° comm	3910	3912	3911	-	-	
7031	-	25-658	MOD 7031 22B4FEBL-60P1 4:1 / 24VDC / Metric / 120°	-	-	-	-	3919 (120°Comm)	
7032	-	12.5-313	MOD 7032 22B4FEBL-60P1 8:1 / 24VDC / Metric / 120°	-	-	-	-	3919 (120°Comm)	
7033	-	7.7-197	MOD 7033 22B4FEBL-60P2 13:1 / 24VDC / Metric / 120°	-	-	-	-	3919 (120°Comm)	
7034	-	5.9-146	MOD 7034 22B4FEBL-60P2 17:1 / 24VDC / Metric / 120°	-	-	-	-	3919 (120°Comm)	
7036	-	3.33-82	MOD 7036 22B4FEBL-60P2 30:1 / 24VDC / Metric / 120°	-	-	-	-	3919 (120°Comm)	
7038	-	1.6-39	MOD 7038 22B4FEBL-60P2 64:1 / 24VDC / Metric / 120°	-	-	-	-	3919 (120°Comm)	
7039	-	1.14-28	MOD 7039 22B4FEBL-60P3 89:1 / 24VDC / Metric / 120°	-	-	-	-	3919 (120°Comm)	
7040	-	0.62-15	MOD 7040 22B4FEBL-60P3 162:1 / 24VDC / Metric / 120°	-	-	-	-	3919 (120°Comm)	