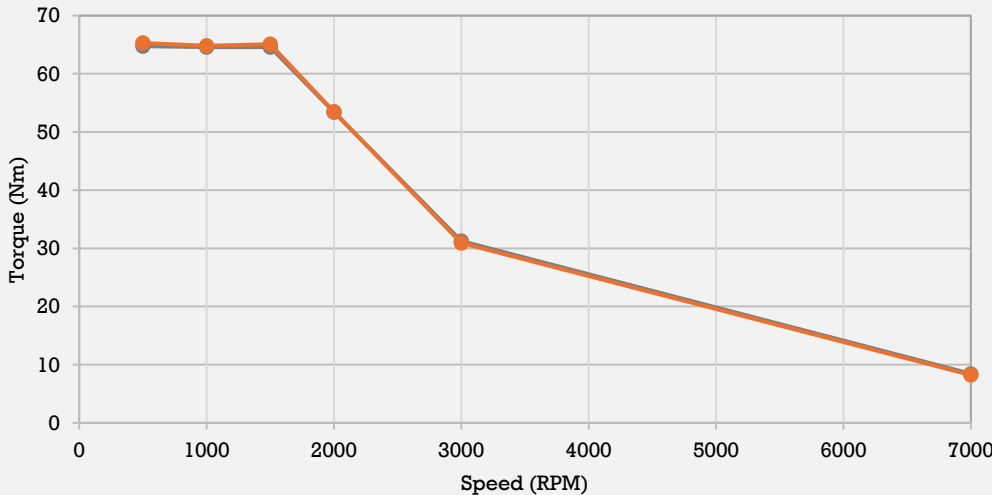
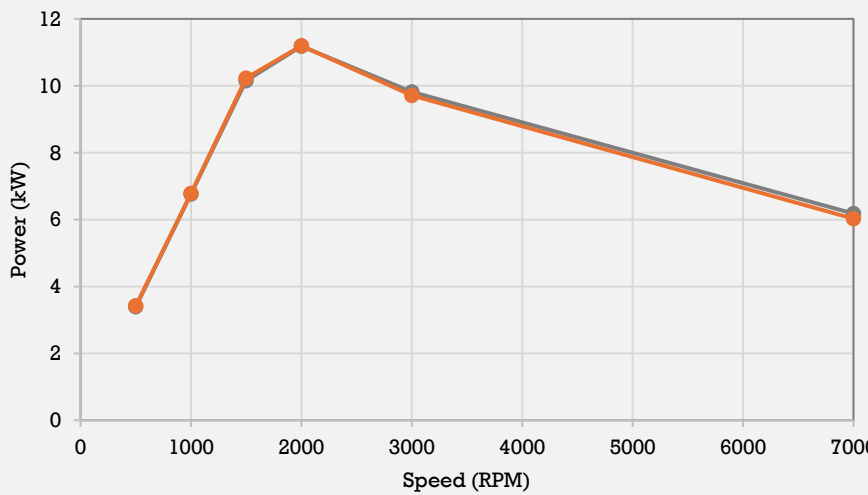
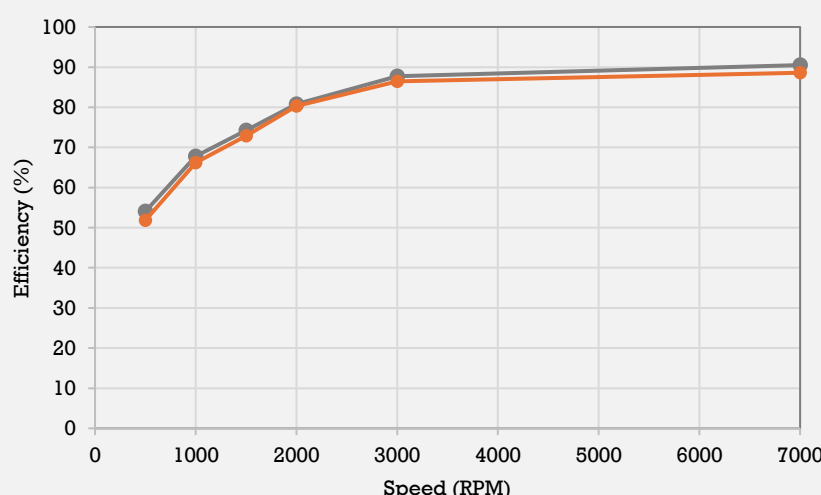


End of Line Report				Confidentiality Note: This report contains proprietary and confidential information intended solely for the use of authorized personnel. Any unauthorized disclosure, distribution, or reproduction of this document or its contents is strictly prohibited.											
Program Name:		Firefly Motor										Motor Code:		ML2A05-C05	
Motor Model:		ML2B										Serial no:		A260530A000072	
Datasheet				PDI (Electrical)				Posistion Sensor Parameters							
Parameter	Golden Sample	DUT	Deviation	Test	Acceptance Ceteria	DUT	Deviation	Parameter	Golden Smaple	DUT	Deviation				
Model	ML2A05A-51V_P05	A260530A000072	-	Hipot	<3.5 mA	2.42	OK	Sine min	1150	1117	OK				
Nominal DC Voltage	52	51	-	IR	>10 Mohm	692	OK	Sine Max	2900	2913	OK				
Peak Power	11.18	11.20	0.11%	Ohm	7.46	7.38	OK	Cos Min	1150	1121	OK				
Peak Torque	63.64	65.29	2.58%	Back-EMF				Cos Max	2900	2910	OK				
Peak Current - AC	356.46	357.7	0.36%	Voltage @3000 RPM	25.47	26.37	3.53%	Sine P - P	1750	1796	OK				
Motor Max Speed	7200	7200	-					Cos P - P	1750	1789	OK				
Document Ref.	AR_Golden Sample Report ML2A - P05							Offset	766	766	OK				
Comparison - Torque Specs				Comparison - Power Specs				Comparison - Group Efficiency Specs							
Speed	Golden Sample	DUT	Deviation	Speed	Golden Sample	DUT	Deviation	Speed	Golden Sample	DUT	Deviation				
500	64.75	65.29	0.83%	500	3.39	3.42	0.83%	500	54.06	51.84	-2.22%				
1000	64.60	64.80	0.32%	1000	6.76	6.79	0.32%	1000	67.82	66.20	-1.62%				
1500	64.60	65.11	0.78%	1500	10.15	10.23	0.78%	1500	74.27	72.91	-1.35%				
2000	53.40	53.46	0.11%	2000	11.18	11.20	0.11%	2000	80.78	80.33	-0.45%				
3000	31.24	30.92	-1.02%	3000	9.81	9.71	-1.02%	3000	87.75	86.48	-1.26%				
7000	8.43	8.22	-2.49%	7000	6.18	6.03	-2.49%	7000	90.51	88.60	-1.91%				
Peak Torque (Golden sample & DUT) 				Peak Power (Golden sample & DUT) 				Group Efficiency (Golden sample & DUT) 							
END OF LINE RESULT						PASS		Tested by		This is a system-approved document; signatures are not required.					
								SPR - 30 May 2026							