

Sample Motor Data Sheet															
Date: 11/18/2010															
		Model#	DMA02	04024B1	01		L-L Resistance (R _{tm}) Ohms : 0.57				Electrical Time Constant (t _e) mSec. : 1.123				
Serial #					L-L Inductance (L _{tm}) mH at 1Khz : 0.64				Mechanical Time Constant (t _m) mSec. : 2.882						
M	odel Des	scription:	10P 12	slot Y -	connect	ed	Torque Constant (Kt) oz.in./Amp : 8.38				Thermal Resistance (R _{th}) °C/watt:				
Controller Type: AMC #BE15A8B						Voltage Constant (Ke) Vpeak/KRPM: 6.2				Thermal Time Constant (<i>t</i> _{th}) min. :					
A	mb. Ten	np.(℃):	21.5				Stack Length: 3.00				Rotor Inertia (Jr) oz-in-s ² : 0.00251				
	NOTE: Motor is Y - connected; 12 Slot 10 Pole														
	Speed / Torque Test Data - Control set at 100% duty cycle.														
System Input Motor Data						Motor Losses									
Volts (DC)	Amps (DC)	Watts (DC)	Volts (RMS)	Amps (RMS)	Watts (RMS)	LOAD	TORQUE (oz.in.)	SPEED (RPM)	Output (watts)	Output (HP)	Sys. EFF. (%)	M-EFF. (%)	Inv. EFF. (%)	(watts)	
24.06	0.23	4.55	20.19	0.24	2.28	1	0.00	3644	0.00	0.00	0.00	0.00	50.15	2.28	
24.05	1.07	24.90	20.20	1.01	22.57	2	8.00	3426	20.27	0.03	81.40	89.80	90.65	2.30	
24.05	1.92	45.28	20.19	1.82	43.03	3	16.00	3209	37.97	0.05	83.86	88.24	95.03	5.06	
24.04	2.76	65.03	20.16	2.61	62.15	4	24.00	3002	53.28	0.07	81.93	85.73	95.58	8.87	
24.03	3.59	84.51	20.12	3.42	80.79	5	32.00	2804	66.34	0.09	78.51	82.12	95.60	14.44	
24.03	4.42	103.85	20.07	4.22	99.27	6	40.00	2615	77.36	0.10	74.49	77.93	95.59	21.91	
24.02	5.26	123.06	20.03	5.04	117.00	7	48.00	2436	86.48	0.12	70.27	73.91	95.08	30.52	
24.02	6.10	142.51	19.99	5.86	135.80	8	56.00	2266	93.84	0.13	65.85	69.10	95.29	41.96	
24.01	6.94	161.61	19.95	6.67	153.46	9	64.00	2107	99.73	0.13	61.71	64.98	94.96	53.74	
24.00	7.81	181.58	19.86	7.47	171.10	10	72.00	1956	104.17	0.14	57.37	60.88	94.23	66.93	



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EXTERNAL CONTROL MODULE DATA SHEET

Description:

The External Control Module simplifies the connection of an external motor drive to the Dynamo motor by providing the user with a standard set of hall signals, numerous encoder options, and a high current connector for the motor phase windings. The module is compatible with external motor drives using a 10 to 48Vdc power supply. The External Control Module provides a standard system for rotor position sensing required by many brushless motor drives. Three hall sensors spaced 120 electrical degrees apart, sense a magnetic disk, which is synchronized to the rotor of the motor. The hall signals can be used to provide inexpensive speed feedback to the motor drive, or for more precise control a wide array of integral two channel quadrature encoder options are available. The quadrature nature of an encoder allows the user to determine the direction of motor rotation as well as speed.

Environment:

The NT Dynamo uses a TENV(totally enclosed non-ventilated) non-gasket construction. Installation and operating conditions should not exceed the recommended values for humidity and temperature. Contact the Hurst engineering department regarding any special installation issues you may have regarding vapors, oils or dust.

Storage Temp.: 32-158°F (0-70°C) Humidity: 90% Max. Non-condensing Operating Temp.: 32-104°F (0-40°C)

Power:

Power to the motor windings is via the 4-pin connector. A regulated DC supply must be provided for the encoder and hall devices. Observe the correct polarity when making these connections. For maximum flexibility and noise immunity, the hall and encoder power supplies are separated. Excessive amounts of voltage ripple can cause shortened product life.

Motor Windings:	Minimum DC Voltage: 10Vdc
Encoder:	Minimum DC Voltage: 4.75Vdc
Halls:	Minimum DC Voltage: 4.2Vdc

Maximum DC Voltage: 48Vdc Maximum DC Voltage: 5.25Vdc Maximum DC Voltage: 24Vdc

Connector	Pin #	Function	Mating Connector	Mating Terminal	Recommended Wire Size	Cable Length
	1	Phase C				30 ft. Max ¹
Power	2	Phase B	Molex 39-01-2040	Molex 39-00-0039	22 AWG	
TOwer	3	Phase A			22 AWO	
	4	Gnd				
	1	Vs		Molex 16-02-0103		30 ft. Max ¹
	2	V _{s(RTN)}			22 AWG	
	3	Hall S2				
Hall	4	Hall S1	Molex 50-57-9408			
11411	5	Hall S3				
	6	N/A				
	7	N/A				
	8	N/A				
	1	+5V _s				30 ft. Max ¹
	2	Encoder A		FCI 48236-000		
	3	Encoder B				
Encoder	4	Index	FCI		22 AWG	
Lilcodei	5	+5V _{s(RTN)}	65846-016			
	6	Encoder /A				
	7	Encoder /B				
	8	/Index				



Notes

 Longer cable runs may require a larger wire size to maintain the correct input voltage level and a signal amplifier / conditioner to avoid erroneous signal values. For cable runs longer than 3 ft, shielded wire is recommended.

Commutation:

The External Module Control uses three Hall effect devices to provided the commutation signals. The Hall effect devices sense the magnet field produce by a magnetized wheel attached to the motor shaft and produce three square wave signals phased 120° apart (See Figure 1). These three signals are used by the brushless controls to generate current to the proper motor phases.





Encoder:

The control module may contain an optional shaft mounted optical encoder. The encoder outputs two channel quadrature signals (90° out of phase) with complements. Speed and direction can be determined by using the quadrature signals (See figure 2). Encoder may also contain an optional index pulse with a complement. The index pulse is generated once per revolution and the width is typically 90 electrical degrees. The encoder outputs can be used by an external drive to close the speed loop.

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	→ 180° ± 7° typical
Encoder A	
Encoder B	
	→ 90° ± 5° typical

CCW Direction viewed from Lead End Figure 1

Encoder Type	Incremental	
Supply Voltage	+5Vdc ±10%	See 'Power Section
Supply Current w/o index	20 mA typical	
Supply Current w/ index	90 mA typical	
Output Format	Two Channel Quadrature with complenents, also optional index pulse	
Output Type	Square Wave	
Frequency Response	20 kHz	(Velocity (rpm) X N)/60 N= Number of Counts per Revolution

For More Information Visit The Website at <u>www.hurstmfg.com</u> or Contact Hurst Engineering at 812-385-2564

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