

TECHNICAL DATASHEET #TDAX100311 Unidirectional DC Motor Drive

Encoder Input CANopen® networked P/N: AX100311

Features

- Two universal signal inputs for a speed command input is user selectable through software configuration from the following.
 - a digital input from a switch or other source;
 - 0-5VDC, potentiometer, 0-1V, 0-2.5V, 0-10Vdc, 0-20 mA or 4-20 mA analog input for machine controls; or
 - PWM signal input (0.5-10kHz, 0-100%) for interface to a PLC or engine control module (ECM).
- Encoder Input
- CAN bus input (SAE J1939 or CANopen®)
- Speed control command input can be transmitted over CAN bus
- Half H-bridge motor drive technology
- Provides a 12V or 24V, 25A output to a unidirectional brushed or other DC motor used in electric fan drives and many more applications
- NVM memory retains configuration in case of power loss
- Operating temperatures are -40 to 75°C (-40 to 167°F)
- Encapsulated in a rugged metal base with water-tight connectors, IP65 rated
- Monitors current drawn by the load and transmits info at a constant interval to the CAN bus

Applications:

- Electric Vehicles
- On-highway Vehicles
- Off-highway Equipment
- Fuel Cell Stationary Power
- Industrial Cooling

In electric fan drive applications, a loss of CAN bus communications has the controller output operate at a default value that turns on the motor to allow a cooling fan to operate until communications are re-established or a time-out period elapses.

Ordering Part Numbers:

Unidirectional DC Motor Drive with Encoder Input, SAE J1939 (with auto-baud-rate-detect) - AX100310

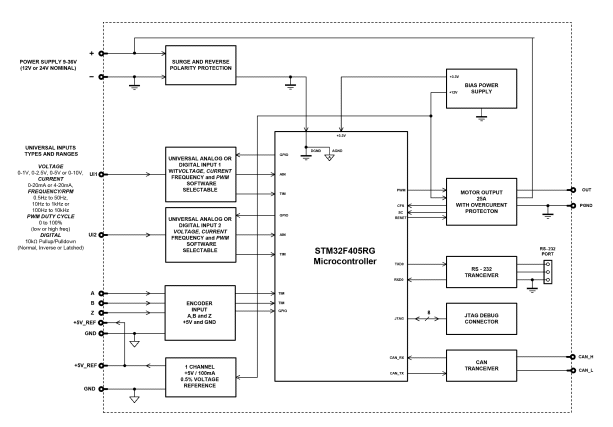
Unidirectional DC Motor Drive with Encoder Input, CANopen® - AX100311 EDS File

Accessories – Wire Harnesses

Power and Output wire harness assembly, 2m – P/N: **AX070149** Mating connector kits for the M12 connectors are not supplied.



BLOCK DIAGRAM



Technical Specifications:

All specifications are typical at nominal input voltage and 25 degrees C unless otherwise specified.

Specifications are indicative and subject to change. Actual performance will vary depending on the application and operating conditions. Users should satisfy themselves that the product is suitable for use in the intended application. All our products carry a limited warranty against defects in material and workmanship. Please refer to our Warranty, Application Approvals/Limitations and Return Materials Process as described on https://www.axiomatic.com/service/.

Power Input

Power Supply Input	12V or 24V nominal
	 936 VDC power supply range Transient surge protection is provided. WARNING: This unit is designed for a battery power source. Back EMF from a motor could damage the controller if a bench power supply without voltage regulation is used.
Reverse Polarity Protection	Provided

Input Specifications

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CAN Interface CAN_HI CAN_LO	The user can select to control the motor using either a command received from the CAN bus or a wired command input.		
Command Signal Input	 Two signal inputs Speed command input is universal and user selectable through software configuration. Choose from one of the following signals: a digital input from a switch or other source (10 kΩ pull-up/pull down – normal, inversed or latched); potentiometer, 0-1V; 0-2.5V; 0-5V; 0-10Vdc, 0-20 mA or 4-20 mA analog input for machine controls; or PWM signal input (0.5 Hz to 50 Hz; 10 Hz to 1 kHz; 100 Hz to 10 kHz, 0-100%) for interface to a PLC or engine control module (ECM). 		
Input GND	Isolated GND connection provided		
Quadrature Encoder Input	A, B, Z, +5V and GND connection provided Maximum Input Frequency 100 kHz (<i>Input Encoder Z</i> ", which measures the speed, is not able to measure a frequency higher than $60KHz$.) Input Amplitude: 0 to Vps. $20k\Omega$ pulldown resistor Rising/Falling edge threshold $4.0V/1.0V$ +/- $0.1V$ Number or pulses per revolution are configurable. Custom scaler for encoder steps counter value. There is a configurable polarity of direction of rotation.		

Output Specifications

Drive Output	Outputs to a unidirectional, brushed DC motor (other DC motors, contact manufacturer) Half H-Bridge Driver Standard model – 12V or 24V, Up to 25 Amps continuous	
Resolution	15-bit PWM	
Accuracy	+/- 1% (Duty Cycle)	
Protection	Overcurrent and short circuit protection are provided.	
+5V Reference	+5V, 100 mA, 0.5%	

General Specifications

	071/007/0770	
Microprocessor	STM32F405RG	
CAN Interface	Model AX100311: CANopen®	
Monitoring (options)	The controller can monitor the current drawn by the motor and transmits this information at a constant interval over the CAN bus. Other monitoring options include input measured and % Duty Cycle applied to the motor.	
Quiescent Current	61 mA @ 12Vdc; 31 mA @ 24Vdc typical	
	POWER – Green LED's ON	
LED Indication	Heartbeat – Green LED (Flashing)	
	CAN Transmit & Receive – Red LED's	
Control Logic	Refer to the user manual for details.	
CAN Termination	120Ω should be connected between CAN_HI and CAN_LO in a mating wire harness assembly (not supplied).	

Electrical Connections	1 8-pin M12, A coded connector	
	1 5-pin M12, A coded connector	
	1 4-pin connector (equivalent TE Deutsch P/N: DTP15-4P)	
	See pin out below in Table 2.0.	
Mating Wire Harness	The mating plug kits for the M12 connectors are not supplied.	
	1 4-pin connector (equivalent TE Deutsch P/N: DTP15-4P) mates with wire harness AX070149	
	(The mating plug assembly is equivalent to the TE Deutsch P/Ns: DTP06-4S, WP4S and four contact sockets 0462-203-12141 with 2 meters (6.5 ft.) of 12 AWG lead wire, unterminated.)	
	<u>Wire Harness Pin out:</u> 1 Output - Black/White	
	2 Battery – Black	
	3 Battery + Red	
	4 Output + Red/White	
Enclosure and Dimensions	Encapsulated unit enclosed in a stainless-steel casing with powder coated steel base <i>Refer to the dimensional drawing.</i>	
Operating Conditions	-40 to +75°C (-40 to 167°F)	
	0 to 95% relative humidity	
Storage Temperature	-40 to 100°C (-40 to 212°F)	
Weight	1.80 lb. (0.816 kg)	
Vibration	Vibration compliance is suitable for mobile equipment applications.	
Protection	IP65	

Dimensional Drawing:

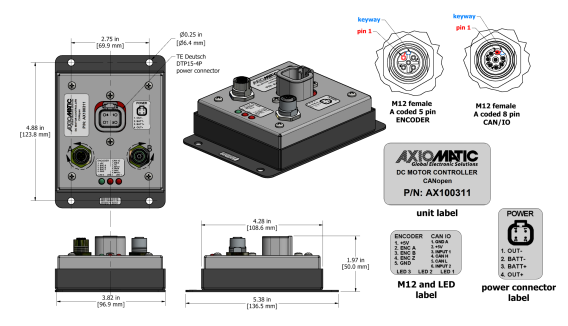


Table 2.0 Pin out:				
Connector	PIN#	Function		
Command and CAN	1	Input GND		
8-pin M12 Female, A				
coded				
	2	+5V Reference		
	3	Input 1		
	4	CAN_H		
	5	CAN_L		
	6	Input 2		
	7	Not Used		
	8	Not Used		
Power and Output	1	Output -		
(equivalent to the TE				
Deutsch P/N: DTP15-4P)				
	2	Battery -		
	3	Battery +		
	4	Output +		
Encoder Input				
5-pin M12, A coded P/N:				
09-3442-126-05				
	1	+5V		
	2	ENC_A		
	3	ENC_B		
	4	ENC_Z		
	5	GND		

CANopen® is a registered community trademark of CAN in Automation e.V.

Form: TDAX100311-06/26/23