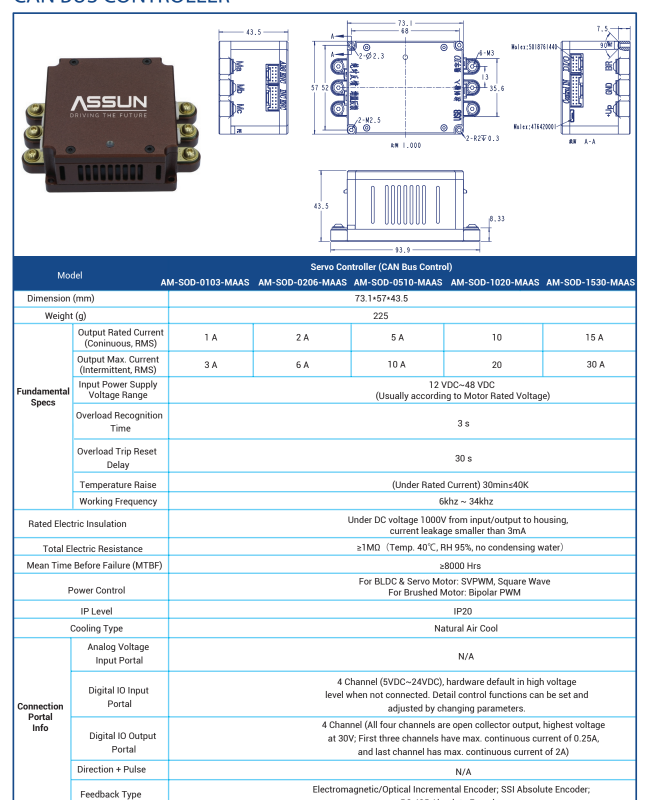


CAN BUS CONTROLLER



Download datasheet: https://assunmotor.com/documents-download

RS 485 Absolute Encoder



CAN BUS CONTROLLER

	Model		Servo Controller (Bus Control)
Basic Function	Application Mode		Position Closed-loop Control / Speed Closed-loop Control / Torque Closed-loop Control
	Preparation Time		Power on and no malfunction, controller ready in 3 seconds.
	Hardware Protection Threshold	Under Voltage	9.5 V
		Over Voltage	75 V
		Over Current	Over Current Protection
		Overheat	85 Automate Alarm and Shut Down
		Power Switch	Equipped power switch to turn on or off the motor.
	Software Protection	Malfunction Lock	Automate slow down and stop when detect malfunction, and lock the malfunction for inspection.
		Over Load	When current is continuously over Max. continuous current for 10 seconds, default to alarm for malfunction.
		Over Current	Monitor real time current value, immediate cut off motor outpu when current over the pre-set value.
		Differential Protection	Current or speed setting and feedback differential protection
	Digital IO	Input	Multiplex the following functions by adjusting parameters: Servo start, zero-speed position clamp, emergency shut down, origin point signal, positive position limit, negative position limit.
		Output	Multiplex the following functions by adjusting parameters: Power supply under voltage, position abnormal, hall feedback abnormal, over current, over load, driver overheat, current differentiate, speed differentiate, power supply over voltage, servo ready, servo operation, zero speed arrival, targeted speed arrival,targeted position arrival, brake output, origin point recover finish, error alarm, negative stall, positive stall, negative indicate.
	Communication Portal	USB	Usually for Commissioning (also support host computer control)
		CAN	CANOPEN 301 + DS402(Default node id: 0x08,500kbps)
		RS422/485	MODBUS RS422/485(ASCII/RTU) (Default node id: 0x08,57600bps,8,1,N,N,)
		Transmission Distance	≥100 Meters
Torque Control	Stop Response		Rise time≤1.5ms; Over tune≤5%; Shock ≤2 times
	Current Closed Loop Control		≥1KHz
	Speed Limitation		Parameter Limits
Speed Control Postition Close-Loop Control	Speed Feedback		Based on Encoder
	Encoder Power Supply		+5V±2%/500mA
	Speed Ratio		≥3000 : 1
	Step Response		Rise time≤40ms; Overtune≤15%; Shock≤2.5 times
	Sinusoidal Band Response		≥500Hz
	Static Error Rate		≤0.4% (In speed 1000RPM, rated torque load)
	Speed Fluctuation Rate		≤0.6%
			≤0.0%
	Linearity		
	Highest input pulse frequency		N/A
	Pulse commande mode		N/A
	Command control mode		RS422/485 Modbus Communication; CAN Bus Control
	Electronic gear ratio		Electronic Gear N/M, N: 1~65535, M: 1~65535 (parameter setting)
	Torque Limit		(Parameter Setting)
Environmental Requirements	Operation Temp.		-30°C+60°C
	Storage Temp.		-30°C+65°C
	Relative Humidity		0%~90%RH (No condensing)
	Vibration Requirements		Frequency 5Hz to 25Hz, amplitude with 1.6mm; Frequency 25Hz to 200Hz, Acceleration within 1.2g, time 30min.

 ${\color{red} \textbf{Download datasheet:}} \ \, \underline{\textbf{https://assunmotor.com/documents-download}}$