

Taurus C60 BLDC Motor Controller



A smart, high power ESC in a rugged, vehicle-ready enclosure

The Taurus C60 is a high power, high efficiency BLDC motor controller that speaks in more than just pulses! This controller implements full FOC/SVPWM for highly efficient operation up to 6kW peak power and provides isolated CAN 2.0 and RS-485 communications, giving you more feedback and control of your propulsion system. All of this in an IP67 package with robust connector interfaces.



Available with DroneCAN Support!

(b) Efficient High Power

The Taurus implements full four quadrant Field Oriented Control (FOC) through Space Vector Pulse Width Modulation (SVPWM) to achieve exceptional motor controller efficiency in the nominal operating range. The controller also supports overmodulation to maximize peak power output of the motor drive. The C60 variant of the Taurus design is designed for IP67, and the following key performance capabilities:

- Up to 12S (50.4V) operation
- ±100A Peak Operation (60s)
- ±70A Continuous Operation

M Highly Flexible Design

The Taurus supports various hardware interfaces for communication as well as commutation and alignment support. These interfaces can be used for simple comms, or configurations with pitch control servos, etc. The entire software stack for the Taurus is built on the available source licensed allocore SDK, allowing fully tailored applications for customer control, comms, and other needs.

- Isolated CAN 2.0 Comms
- Isolated RS-485 Comms

Customization Available

The Taurus hardware IP has been tailored to various custom packages, including winglets, booms, etc.
Additionally, implementations for lower voltage/power have also been realized. Contact allocortech to get more information on customization.

Advanced Control

Four quadrant control around a 40KHz current control loop allows custom fast closed-loop control on speed, torque, voltage, power, or other more advanced modes.

www.allocor.tech info@allocor.tech



allocortech accelerates advanced vehicle development

Specifications

Input Voltage 18 - 52V

Current Rating (DC) 100A Peak 70A Continuous

Weight 280g

Connectors

Power XT90H-M or 10AWG flying lead [Mate] D38999/24ZA35PN D38999/26ZA35SN

Recommended Max RPM

12 Pole Pairs
10 Pole Pairs
15,000RPM
7 Pole Pairs
20,000RPM

CAN 2.0 Interface

Max Bitrate

Isolation Voltage*

1Mbps
±400V

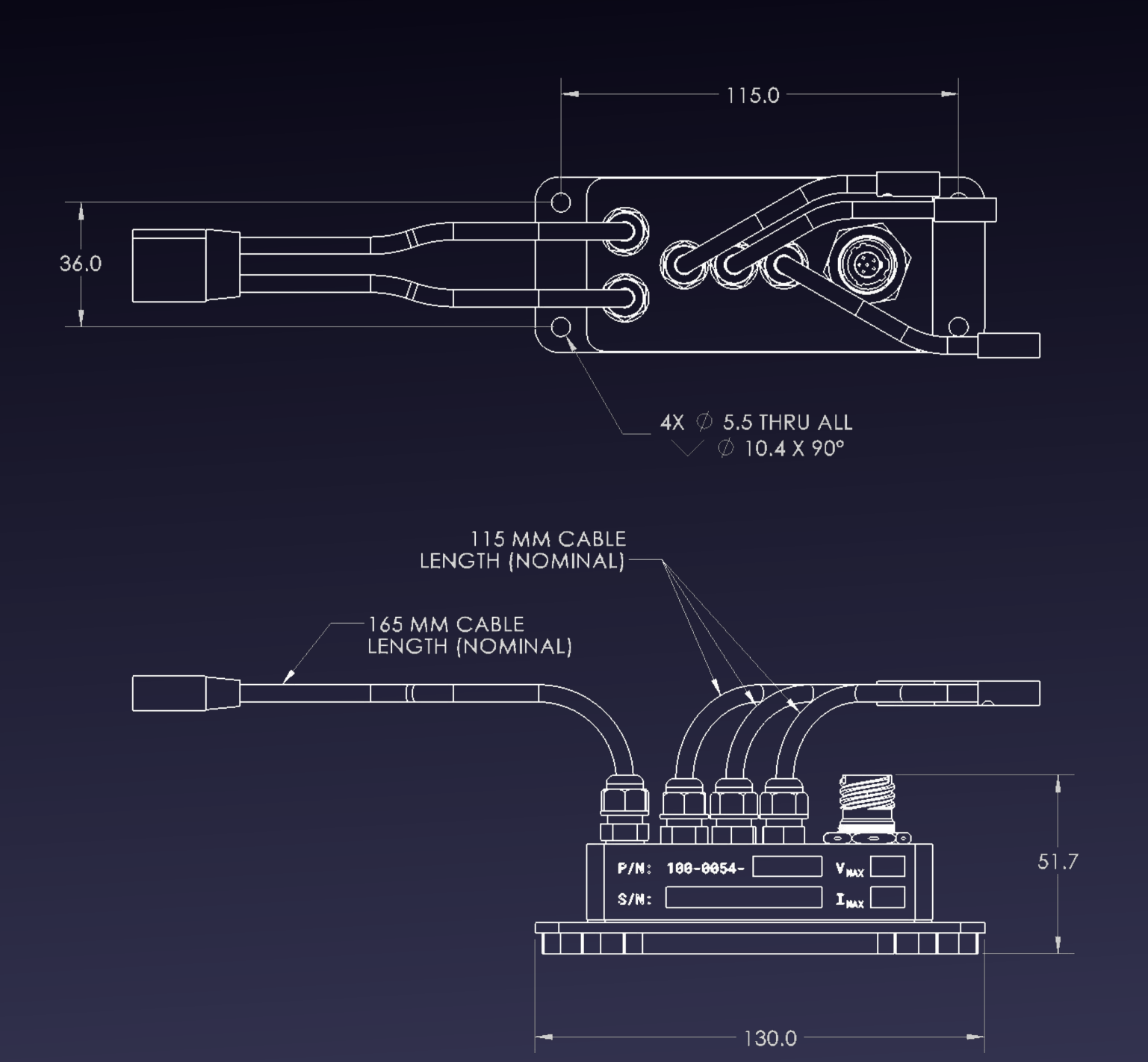
RS-485 Interface

Max Bitrate

Solation Voltage*

3Mbps
±400V

Update Rate Up to 1KHz



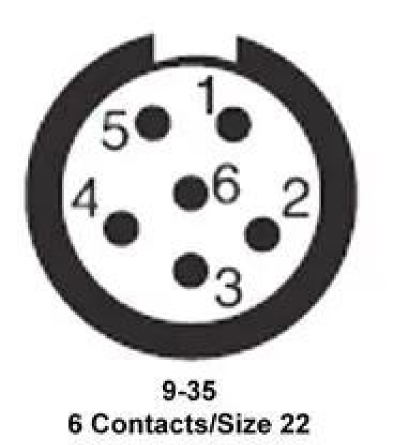
: Make Your Motors Smarter

Fixed mapping sensorless open-loop PWM throttle based ESCs are a thing of the past. The Taurus motor controller enables customized control loops and tuning, along with bi-directional communications to give your system more advanced control and monitoring.

--- Taurus Based Hybrid Generators

Four quadrant control means the Taurus controller supports full regen capabilities. Not only does this mean active regenerative braking, but moreover, the Taurus C60 can be mated with a generator system to provide the basis of a hybrid electric powertrain.

-D- Comms Connector



Pin	Signal	
1	RS-485-	
2	CAN_L	
3	CAN_H	
4	Aux Input	
5	RS-485+	
6	ISO-GND	