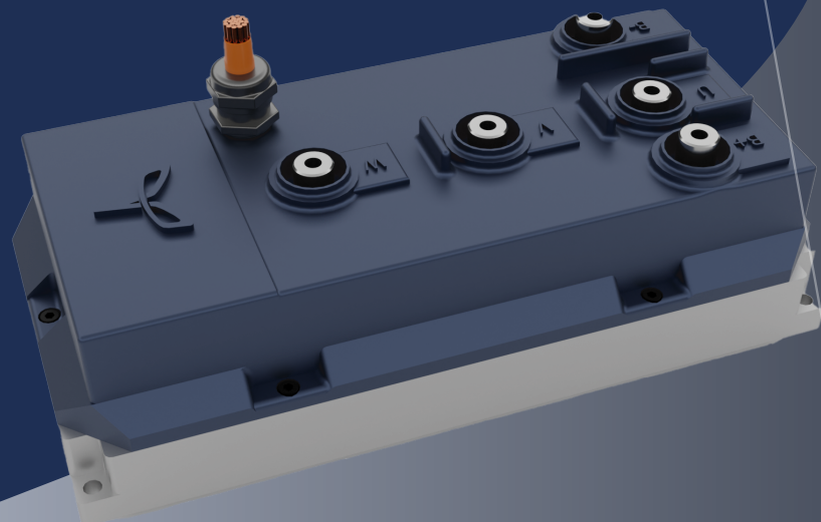


Torus Electronic Speed Controller (TESC)

- ✔ Motor parameters autodetection
- ✔ Supports hall sensors, magnetic encoder
- ✔ Current and voltage measurements
- ✔ Supports controlled regen
- ✔ Supports brushed DC motors, Brushless motors, PMSM, IPM
- ✔ GUI to set parameters
- ✔ Supports current control, speed control, sensed position control
- ✔ Speed Sync through CAN for dual motor drive systems
- ✔ Reverse switch
- ✔ Supports current limiter, RPM limiter

SPECIFICATIONS	TESC (300)	TESC (500)
Configurable For	BLDC/PMSM/IPM/AFM	BLDC/PMSM/IPM/AFM
Nominal Operating Battery (V)	48/60/72 V	48/60/72 V
Max. DC Current (Line)	80 A	250 A
Phase Rated Current (RMS)	80	100
Phase Peak Current (RMS)	250	350
Control Method	Sinusoidal/Trapezoidal	Sinusoidal/Trapezoidal
Weight in Kg	1.3	1.3
IP Rating	IP65	IP65
Cooling	Natural Air	Natural Air
Interface and Communication	Hard wired or CAN base Throttle, Regenerative Braking, Drive signals etc - CAN and UART	



-  www.torusrobotics.com
-  +91-8939565422
-  marketing@torusrobotics.com