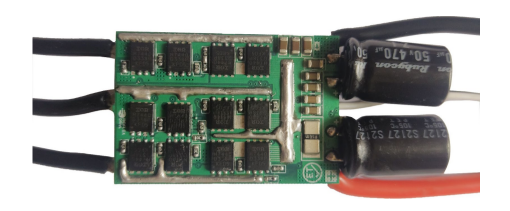
D series



Product description:

Reflex Drive's **D Series** trapezoidal electronic speed controllers (ESC) offer a state-of-the-art solution to drive BLDC motors - and are proudly **Made in India**.

The trapezoidal ESCs are designed to deliver superior performance and reliability, with customizable firmware and advanced safety features that make it the ideal choice for drone enthusiasts and commercial drone operators alike.

With its sleek and durable aluminium enclosure (optional), the trapezoidal ESC provides excellent heat dissipation and protection against harsh environmental conditions.

D series Specifications							
Continuous Current Range	25A-50A						
Voltage	6S-12S						
Heatsink Plate	Refer Table						
BEC	No						
Max Operating Temperature	NA						
Enclosure	Refer Table						
Dimensions	NA						
Base	YES						
Telemetry	Refer Table						
Current Sense	Refer Table						
Communication Protocol	PWM, DShot300						
Status	Prototype testing						

D-series Product Range Overview											
Continuous Current	Voltage	Heatsink Plate	Enclosure	Dimensions	Weight	Base	Telemetry	Current Sense	Part Number		
25A	6S (24V)	✓		NA	NA	✓			RD-D-TZ-025-06-H-B		
		✓	 		NA	✓	✓		RD-D-TZ-025-06-H-BT		
		✓	 		NA	✓	✓	✓	RD-D-TZ-025-06-H-BTC		
50A	125 (48V)	✓	 		NA	✓			RD-D-TZ-050-06-H-B		
		✓	 		NA	✓	✓		RD-D-TZ-050-06-H-BT		
		✓	 		NA	✓	✓	✓	RD-D-TZ-050-06-H-BTC		
35A	6S (24V)		✓		NA	✓			RD-D-TZ-035-12-E-B		
			✓		NA	✓	✓		RD-D-TZ-035-12-E-BT		
			✓		NA	✓	✓	✓	RD-D-TZ-035-12-E-BTC		