

Voltage input: 2S - 6S LiPo On resistance (Ω) Continuous current (A) 150 Dimensions (mm) 56 x 46 x 37 Weight w/o wires & fan (g) 131 Motor limit 4S - 3000kV, 6S - 2400k\ 6.0 - 7.4V / 5A BEC

DRIVER:	EVENT:	TRACK:	DATE:
/EHICLE:	CONDITIONS:	BATTERY:	TEMP:
FIRMWARE: WIRE SIZE:  BRAKE	MOTOR POWER  4A TIMING LEVEL:  MISC CONTROL  5A RUN MODE: F/B F/B/R	MOTOR SETTINGS  MOTOR:  KV RATING:  ROTOR:  FDR/ROLLOUT:  TEMPERATURE:	
1A DRAG BRAKE:  1B BRAKE STRGTH:  1C INIT BRAKE:  1D BRAKE FREQ:  1E BRAKE PUNCH:	5B REVERSE PWR: 25% 50% 75% 100%  5C BATT CUTOFF: NONE 3.2V/CELL 3.4V/CELL  5D ESC TEMP CUT: OFF 212F/100C  5E MOT ROTATION: NORMAL REVERSE  5F BEC VOLTAGE: 6.0V 7.4V	NOTES:	37 mm
THROTTLE  3A PUNCH CTRL:  3B DRIVE FREQ:  3C DEAD BAND:	RADIO SETTINGS  THROTTLE EPA:  BRAKE EPA:  THROTTLE EXPO:  BRAKE EXPO:		







www.ReedyPower.com

