Product Specification

Product Name: ESC

Product Model: STONE 80A-L

Version : <u>V2.0</u>

Date : <u>2024-12-13</u>

I. PURPOSE

This product specification for the product in the production, testing and sales of the chain of norms to follow.

II. Scope of application

ESC, Used for input voltage: 15-25V DC.

III. Technical parameters

Item	Requirements	Remarks
Support lithium battery	4-6S(Above 30V prohibits startup)	Factory Inspection Items
Continuous operating current	80A	Specific thermal conditions
Instantaneous operating current (less than 3 seconds)	150A	
BEC Output Voltage	none	
Operating temperature	-20~+65℃	
Operating humidity	15%~85%RH	
preservation temperature	-10~+40℃	
Preservation of humidity	15%~65%RH	
waterproof rating	IP55	
Standby power consumption	≤14mA@25V	Factory Inspection Items
Throttle travel range	1000-2000us(default value)	calibratable
Throttle calibration range	maximum throttle(1.6-2.4ms), minimum throttle(0.6-1.4ms)	
Maximum supported speed	125,000 turn(Electrical RPM)	Mechanical RPM=Electrical RPM/polar logarithm
Throttle Refresh Frequency	50-500Hz(suggestion100-400Hz)	PWM low level>0.2ms
Starting Throttle Point	6.7%	
*Throttle Response Time	300ms(Default, customizable)	Throttle from idle to max
temperature protection point	125℃	
Input Signal Level	3.3-5V	
ESC weights	112g	±2g
Product Size	90.4*36*18.5mm	±0.1mm

^{*} Throttle Response Time: ESC When 10% to 100% step throttle is received, the throttle reaches its maximum value within the specified time, but usually the motor speed lags the throttle 100~150ms.

^{*} Performance parameters can be customized according to customer needs, Including but not limited to protection temperature, response time, etc.

IV. Main material/part specifications

Item	Requirements	Remarks	
Power cord specifications	12AWG		
Power cord length	150±5mm	Factory Inspection Items	
Power cord color	Red (Positive) Black (Negative)		
Output phase line specifications	14AWG		
Output phase line length	100±5mm		
Signal Cable Specifications	UL1533-24AWG-gray		
Signal line length	540±5mm		
Data Feedback Cable	PVC cable-30 芯-black, red and white		
Specifications	PVC capie-30 16-black, red and write		
Data Feedback Line Length	80±5mm		
Shell material	Aviation aluminum alloy Surface anodized		

V. Load test data

1.(test condition: environmental temperature30℃, Supply Voltage20V, Data for reference only)

Load	thermal condition	beta	starting	Test results
current		Time	temperature	
40A	Shell uncovered, frontal wind speed 10.3m/s	7min	33°C	Normal operation, MOS temperature 48°C, no further temperature rise in 5 minutes and 45 seconds
40A	In a carton box (15*15*5cm), no wind	7min	32°C	Working normally, MOS temperature 72℃, still slowly warming up

2.(test condition: environmental temperature30℃, Supply Voltage25V, Data for reference only)

Load	thormal condition beta		starting	Toot recults
current	thermal condition	Time	temperature	Test results
50A	Shell uncovered, frontal	10min	33℃	Normal operation, MOS temperature 57°C, no
	wind speed 13.2m/s	10111111		more temperature rise in 8 minutes 02 seconds
60A	Shell uncovered, frontal	10min	35℃	Normal operation, MOS temperature 61°C, no
	wind speed 14.0m/s	10min		more temperature rise in 5 minutes 41 seconds
50A	In a carton box	7min	37℃	Working normally, MOS temperature 93℃, still
	(15*15*5cm), no wind	/ 1111111		warming up slowly
60A	In a carton box	7min	38℃	Working normally, MOS temperature 97℃, still
	(15*15*5cm), no wind	/ 1111111		warming up slowly

^{*}Specific heat dissipation conditions (low ambient temperature, blowing air, auxiliary cooling surface, feedback MOS temperature below 125 °C), can run continuously 80A, continuous high temperature work will reduce the ESC service life, it is recommended to keep the feedback MOS temperature below 105 °C in practical applications.

VI. Structural dimensional drawings





