Product Specification

Product Name: ESC

Product Model: STONE 180A-M

Version : V2.0

Date : 2024-12-13

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: 20-61V DC.

III. Technical parameters

| Item | Requirements | Remarks |
|---------------------------------------|---|--|
| Support lithium battery | 6-14S(Above 65V prohibits startup) | Factory Inspection Items |
| Continuous operating current | 160A | Specific thermal conditions |
| Maximum operating current (3 seconds) | 180A | |
| Instantaneous operating current (1 | 250A | |
| second) | 250A | |
| BEC Output Voltage | None | |
| Operating temperature | −20~+65°C | |
| Operating humidity | 15%~85%RH | |
| preservation temperature | −10~+40°C | |
| Preservation of humidity | 15%~65% RH | |
| waterproof rating | IP55 | |
| Standby power consumption | ≤10mA@60V | 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°C | |
| Input Signal Level | 3. 3-5V | |
| ESC weights | 232g | ±2g |
| Product Size | 120*49*23. 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 | 10AWG | | |
| Power cord length | 150 ± 5mm | | |
| Power cord color | Red (Positive) Black (Negative) | | |
| Output phase line | 10 A W.C. | Factory Inspection Items | |
| specifications | 10AWG | | |
| Output phase line length | 100 ± 5mm | | |
| Signal Cable Specifications | UL1533-24AWG-gray | Factory Inspection Items | |
| Signal line length | 550 ± 5mm | | |
| Data Feedback Cable | PVC cable-30 芯-black, red and white | | |
| Specifications | PVC capie-50 &-black, red and white | | |
| Data Feedback Line Length | 80 ± 5mm | | |
| Shell material | Aviation aluminum alloy Surface anodized | | |

V. Load test data(test condition: environmental temperature30°C, Supply Voltage48V, Data for reference only)

| Load curre nt | thermal condition | beta Time | starting tempera ture | Test results |
|---------------------|---|--------------|-----------------------------|---|
| 100A | Shell without cover, frontal wind speed 19m/s | 7min | 31℃ | Work normally, MOS temperature 80 °C, 5 minutes no longer rise in temperature |
| 100A | In a carton box (15*15*5cm), no wind | 3'25 | 31℃ | Overheat protection, power reduction, MOS temperature 125° C |

* Specific heat dissipation conditions (low ambient temperature, blowing air, auxiliary cooling surface, feedback MOS temperature below 125 °C), can run continuously 160A, 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

