D2632-1000

New type motor with 0.2mm silicon-carbon stator and magnet with 9 pole in high performance, Integrated motor mount and front prop holder. This motor was designed especially for 450g-600g airplane and 3D plane and KT plane. It can use 7"-10" proppeller.

Specification

No.of cells:2-3 LI-POLY

RPM/V:1000 RPM/V

Max.efficiency:80%

Max.efficiency current:7A-13A

No load current:11.1V/0.4A

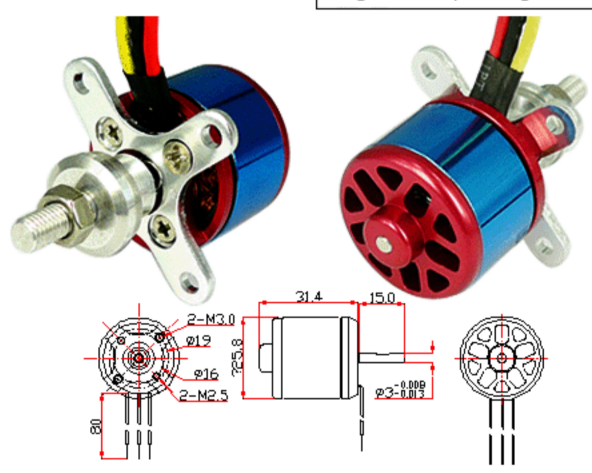
Current capacity:13A/20S

Internal Resistance:0.262 ohm

Dimensions(diameter.X length):Φ25.8X32.2mm

Shaft diameter: \$\Phi 3.0mm

Weight with Adapters:61 g



| USED | WEIGHT OF MOTOR | LI-PO CELLS | CRRENT MAX | ESC | PROPELLER | PULL |
|----------|--------------------|----------------|---------------|-----|-----------|------|
| Airplane | 53g | 3S | 13A/20S | 15A | 1005 | 690g |
| 3D plane | 53g | 3S | 9A/20S | 15A | 8X3.8 | 560g |
| KT plane | 53g | 3S | 8.5A/20S | 10A | 10X4.7 | 440g |