

C8020 Motor Specification

Specification I

Model	C8020-210KV	Protection level	IPX5
Motor size	Φ89.1*H59.5 mm	Slot & Pole	24N28P
Stator size	Φ80*H20 mm	Dynamic balance	≤20 mg
Stator process	High standard silicon steel sheet, rust proof, 180°C high temperature resistance paint-coat	Bearing	Water proof bearing
Enamelled wire	240 °C	Motor axle diameter	Φ10 mm
Magnet	180 °C	Props mounting dimensions	4×M3@D20 mm, 8×M5@D30 mm
Isolation test	500V AC high voltage resistance test	Motor mounting dimensions	4×M5@D45 mm
Rated output power (Max continuous)	1180 W		

Specification II

KV	210 KV
Battery (LiPo)	LiPo-12S (48V)
No-load current	6.93 A
Maximum current (non-hermetic ambient temperature ≤ 25°C)	160 A
Rated thrust	7.5kg (48V@23x10)
Max thrust	22 kg (48V@23x10)
Resistance	9.08 mΩ
Wire size	Enameled wire direct lead-out
Three-phase wires length	100 mm
Magnetic encoder cable length	130 mm
Weight (With cable)	838 g