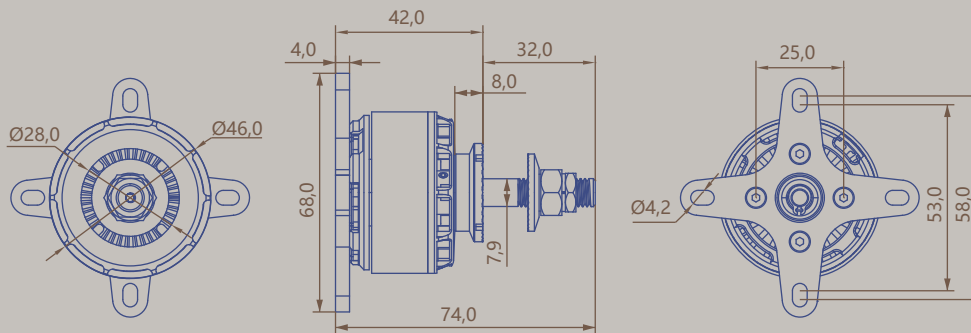


Dimensions

GA800



Specification

2nd Generation GA Series	GA800.7	GA800.11
Item NO. (商品编码)	51746	51747
RPM/V (KV值)	850 RPM/V	550 RPM/V
Weight w/o accessories (不含配件重量)	160g	160g
Outer Diameter (直径)	46mm	46mm
Length w/ mounts (底板至桨平面长度)	42mm	42mm
Length(overall)(长度)	74mm	74mm
Diameter of Shaft (轴径)	5mm(internal), 8mm(output)	5mm(internal), 8mm(output)
Mounting holes pitch (安装孔距)	53mm to 58mm(D4.2)	53mm to 58mm(D4.2)
Slots,Poles (槽数, 极数)	24, 28	24, 28
Idle Current(Io) @10V (空载电流)	2.5A	1.3A
Resistance(Ri) (电阻)	18.3 mOhm	42.7 mOhm
Nominal Voltage(V) (额定电压)	14.8V, 4S Lipo	22.2V, 6S Lipo
Peak power[15s] (峰值功率)	800W	1000W
Bursts current[15s] (最大电流)	50A	42A
Cruising power[8 mins] (巡航功率)	400W	500W
Recommended ESC (调速器)	XC406ULT	XC406ULT
Propeller (螺旋桨配置)	12x6 for best efficiency 13x6.5 for pilots performance 14x7 for extreme thrust	12x6 for best efficiency 13x6.5 for pilots performance 14x7 for extreme thrust
Weight of sports airplane (运动飞机的重量)	Up to 2.0kg	Up to 2.2kg
Weight of 3D airplane (3D飞机的重量)	1.4 kg to 1.6kg	1.5 kg to 1.8kg
Applications (应用)	Designed for .30E class 3D airplane(48"-52" wingspan)	For .30E to .40E class 3D airplane(upto 55" wingspan)