

Detailed Specifications

Frame Width:	40[mm]
Frame Height:	40[mm]
Frame Depth:	10[mm]
Max. Air Flow:	6.7[CFM]
Max. Air Flow:	0.19[m ³ per min]
Max. Static Pressure:	0.2[In H ₂ O]
Max. Static Pressure:	50[Pa]
Fan Speed:	7500[RPM]
Noise:	29[dB]
Life Expectancy:	40 degree C 30,000 Hours[L10]
Bearing Type:	Sleeve Bearing
Nominal Voltage:	12[V]
Operating Voltage - Lower:	10.2[V]
Operating Voltage - Upper:	13.8[V]
Current:	0.06[A]
Input Power:	0.7[W]
Mass:	16[g]
Tach / Locked Rotor Output:	Tach Output
Status:	Active