

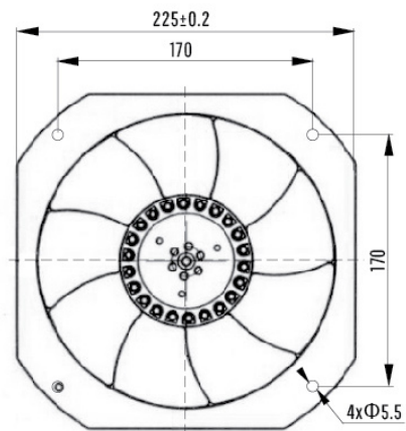
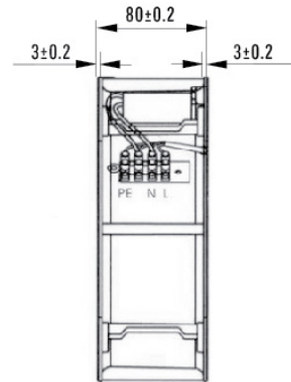
F2E 260B Multiplane fan

260×225×80mm



Metal Blades

Dimensions



Motor Structure	Cage type structure motor.
Safety	Impedance Protected
Operation System	Dual high Precision ball bearings. (single sleeve bearing)
Allowable Ambient Temperature Range	(under unconcretionary condition) -20-+65°C(ball bearing) , -10-+45°C.(Sleeve bearing)
Insulation	B Class
Protection Grade	IP34

Type	F2E-260B-230	F2E-260B-115
Bearing	Ball	Ball
Rated operating voltage(V)	220-230	110-115
Rated frequency(Hz)	50/60	50/60
Rated current max.(A)	0.34-0.29	0.63-0.61
Rated Power(w)	63-79	61-71
Speed(RPM)	2450-2700	2500-2750
Wind volume(m³/h)	915-1010	925-1030
Noise dB(A)	59-61	59-61
Weight(g)	2200g	2200g