

AC Centrifugal Fan

Ø225mm

GC225101 AC

101mm thick



General Specifications

Material	Plastic Impeller
Bearings	Maintenance-Free Ball Bearings
Motor Type	AC Induction Capacitor
Connection	Lead wire
Dielectric Strength	1800 VAC for 1 Sec.
Insulation Resistance	100 MΩ min.@500VDC
Operating Temperature	-20°C to +70°C
Type of Protection	Insulation Class F
Safety	Thermally Protected (Auto Restart)



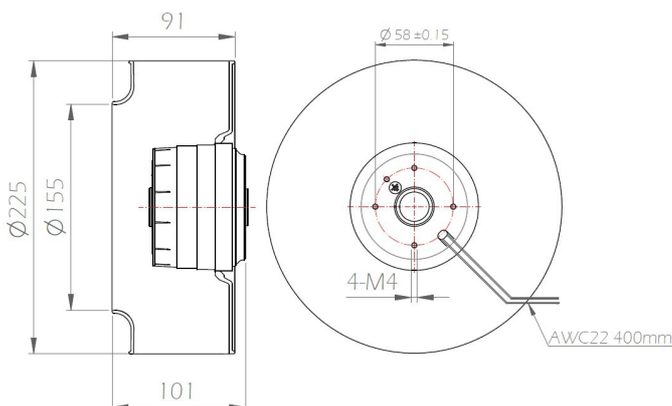
- Plastic Impeller
- Weight : 1985 g
- Rohs Compliance

Ø225 x 101 mm ‹ High Speed ›
‹ Low Speed ›

Specifications

Model No.	Voltage VAC	Freq Hz	Current A	Power W	Speed rpm	Pressure mmAq	Air Flow CFM	Noise dB	TUV	UL	CE
GC1225101HBL-S	115	50/60	0.93/1.30	109/145	2500/2650	41/54	530/560	72/74			
GC2225101HBL-S	230		0.49/0.67		2600/2700		573/610				
GC1125101LBL-S	115		0.32/0.40	36.5/47	1400/1700	11.5/15.5	320/370	58/59			
GC2225101LBL-S	230		0.16/0.20								

Dimensions (Unit : mm)



Air Flow and Static Pressure

