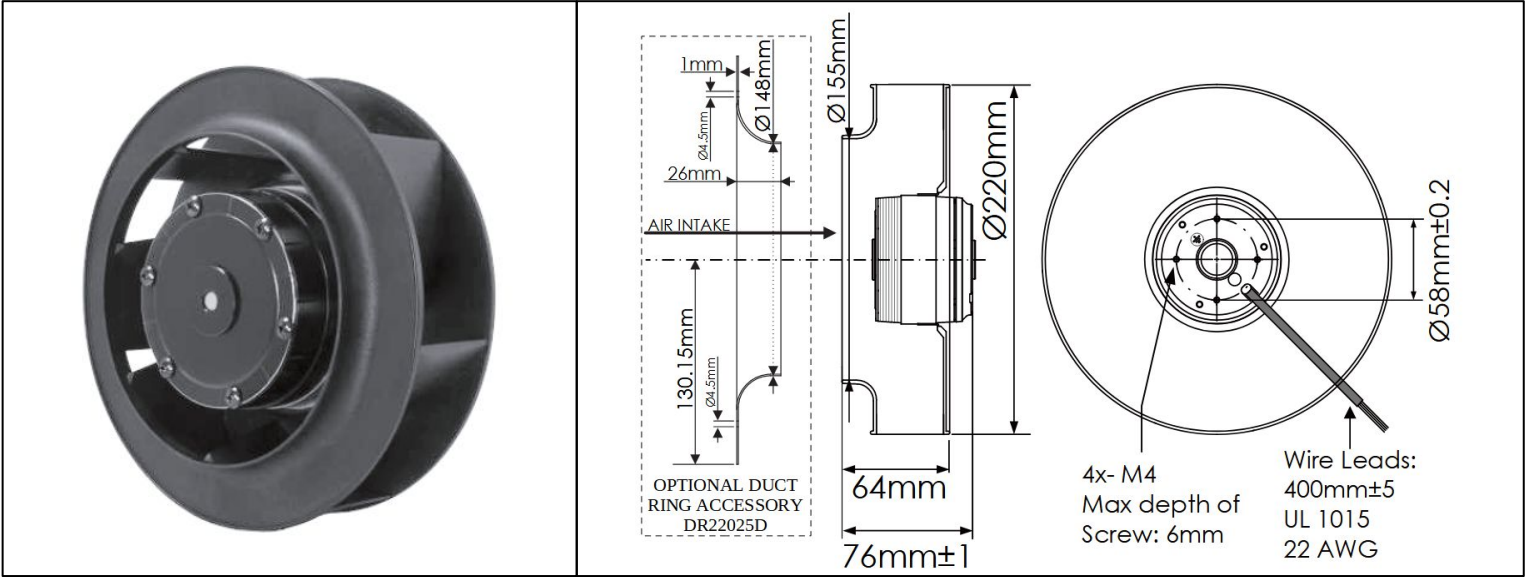


OAB220-11-456



3 Speed AC Blower - 115V 220mm x 76mm (8.66" x 3")



Frame	Die Cast Aluminum	Operating Temperature -20°C ~ +70°C	Capacitor														
Impeller	PA66, UL94 V-0 Plastic																
Connection	7x Wire Leads, 22 AWG UL1007	Storage Temperature -40°C ~ +80°C															
Motor	AC Induction Motor with Capacitor, Thermally Protected																
Bearing System	Ball Bearing	Life Expectancy 40,000 Hours (L10 at 40°C)															
Dielectric Strength	1500VAC/m, <0.5mA																
Insulation Resistance	>100MΩ @ 500V DC/min	Installed Options Multiple Speed Windings	<table border="1"> <tr><td>1</td><td>Neutral / Black</td></tr> <tr><td>2</td><td>Capacitor / White</td></tr> <tr><td>3</td><td>Capacitor / White</td></tr> <tr><td>4</td><td>High -1 Speed Line/ Red</td></tr> <tr><td>5</td><td>Med. -2 Speed Line/ Blue</td></tr> <tr><td>6</td><td>Low -3 Speed Line/ Yellow</td></tr> <tr><td>7</td><td>Ground / Green & Yellow</td></tr> </table>	1	Neutral / Black	2	Capacitor / White	3	Capacitor / White	4	High -1 Speed Line/ Red	5	Med. -2 Speed Line/ Blue	6	Low -3 Speed Line/ Yellow	7	Ground / Green & Yellow
1	Neutral / Black																
2	Capacitor / White																
3	Capacitor / White																
4	High -1 Speed Line/ Red																
5	Med. -2 Speed Line/ Blue																
6	Low -3 Speed Line/ Yellow																
7	Ground / Green & Yellow																
		Weight: 4.37 lbs.															

Speed Winding	1 (High)	2 (Medium)	3 (Low)
Rated Voltage	115 VAC	115 VAC	115 VAC
Voltage Range	100~132	100~132	100~132
Frequency (Hz.)	60	60	60
Input Power (W)	48	32	24
Rated Speed (RPM)	1430	1200	1000
Airflow (CFM)	265	217	185
Noise Level (dB)	62	59	55
Max. Static Pressure ("H ₂ O)	1.02	0.84	0.71