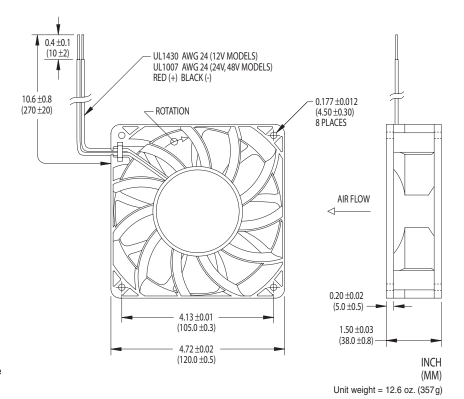
120×38mm



- Advanced Vane Axial Design for Optimal Air Delivery at Elevated Pressure Levels
- Polarity Protected
- Alarm/Tachometer/Thermal Control/ Speed Control Options Available
- Strut Side Discharge
- Permanently Lubricated Ball Bearings
- Sound-Absorbing Thermoplastic Frame and Impeller Rated V-0



VA450DC Series — Electrical and Mechanical Characteristics

	Operating Voltage				Sound Level				Operating Temp.		
Model	Air Flow (CFM)	Nom. (V)	Range (V)	Current (mA)	Power (W)	Pressure (dBA)	NPEL (Bels)	Fan Speed (rpm)	Bearing	Min. (°C)	Max. (°C)
	(- /	()	()	, ,	\ /	(- /	(DCIS)	(1)	3	, ,	(0)
V34809	220	12	10.2-13.8	3300	39.6	64.8	7.9	5,300	Ball	-10	+70

Note: Air flow, current, power, speed and sound level ratings are at nominal voltage against zero static pressure. NPEL = Noise Power Emission Level. Power termination and signal options are designated by two-digit suffixes added to the model names. For color-coded 270 mm power leads with stripped ends, add "-16" to the model number.

