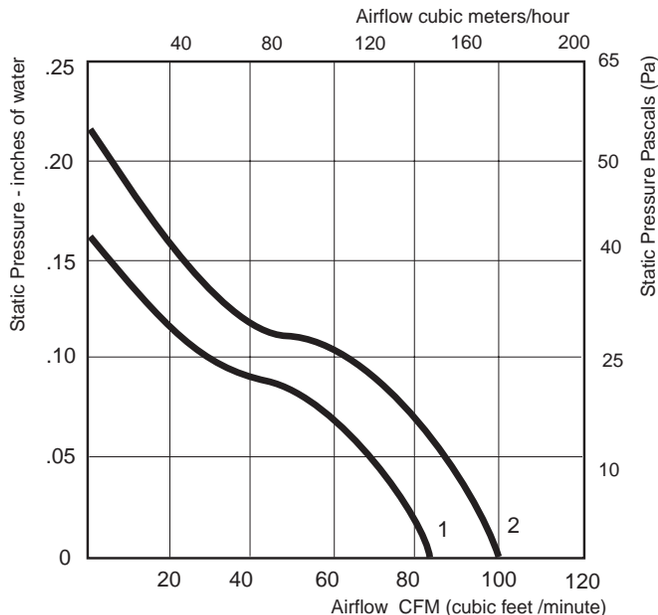
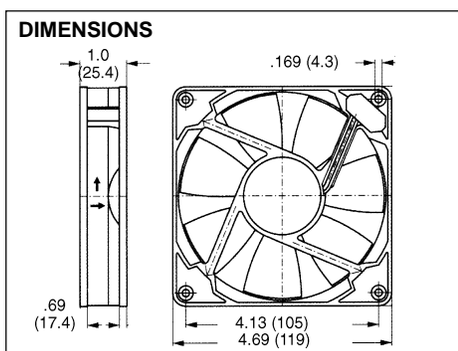


119 x 25 mm (4.7" X 1.0") Brushless DC

4400 Series



4.69" X 4.69" X 1.00" Brushless DC, Plastic, Air Exhaust – Over Struts

Curve	PART NUMBER	Type of Bearing	DC Volts	Voltage Range	CFM @ 0"	Watts	Temp. dBA	Wgt. Max °C (oz)	Features	Approvals* UL CSA VDE
1	4412FM	Ball	12	7 - 13	3.0	82	38	75	6 24 AWG 12.2" Leads	✓ ✓ ✓
1	4412FMD	Ball	12	7 - 13	3.0	82	38	75	6 Leads, Ribs	✓ ✓ ✓
1	4482FM	Ball	12	7 - 13	3.0	82	38	75	6 .110" x .02" Terminals	✓ ✓ ✓
1	4482FMD	Ball	12	7 - 13	3.0	82	38	75	6 Terminals, Ribs	✓ ✓ ✓
1	4414FM	Ball	24	12 - 28	3.0	82	38	75	6 24 AWG 12.2" Leads	✓ ✓ ✓
1	4414FMD	Ball	24	12 - 28	3.0	82	38	75	6 Leads, Ribs	✓ ✓ ✓
1	4484FM	Ball	24	12 - 28	3.0	82	38	75	6 .110" x .02" Terminals	✓ ✓ ✓
1	4484FMD	Ball	24	12 - 28	3.0	82	38	75	6 Terminals, Ribs	✓ ✓ ✓
2	4414F	Ball	24	12 - 28	5.0	100	43	75	6 24 AWG 12.2" Leads	✓ ✓ ✓
2	4414FD	Ball	24	12 - 28	5.0	100	43	75	6 Leads, Ribs	✓ ✓ ✓
2	4484F	Ball	24	12 - 28	5.0	100	43	75	6 .110" x .02" Terminals	✓ ✓ ✓
2	4484FD	Ball	24	12 - 28	5.0	100	43	75	6 Terminals, Ribs	✓ ✓ ✓

* UL yellow card E38324, CSA file 27697, VDE file 1887

CONSTRUCTION MOUNTING & CONNECTION	Mounting:	From either face using four .169" (4.3 mm) holes	Connection:	Lead wires color coded, red (+), black (-)
	Weight:	6 ounces (175g)	Options:	Terminals: .110" x .02" (2.8 x .5 mm) Hall Effect monitor
	Housing:	Plastic with plastic impeller Ribs, as noted, are stiffening ribs on the fan housing for mounting with both flanges		