

AV-F9733



SIZE:

97x97x33mm

construction:

Glass Fiber reinforced plastic;
Impeller and housing PBT

OPERATING TEMPERATURE:

Sleeve bearing -10°C to +70°C

INSULATION RESISTANCE:

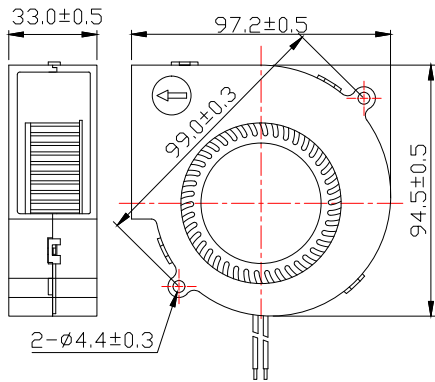
10meg Ohm min, at 500 VDC
(between frame and terminal)

DIELECTRIC STRENGTH:

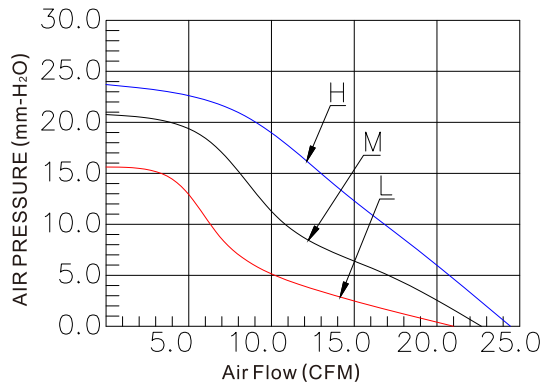
5mA max, at 500 VAC 60Hz one minute
(between frame and terminal)

| Dimensions Drawing

Unit:mm



| Characteristic Curves



| Specifications

Model	Bearing Type	Rated Voltage	Operation Voltage	Current	Speed	Air Flow	Static Pressure	Noise Level	Weight
		VDC	VDC						
AV-F9733HS	Sleeve	12	10.8~13.2	1.00	3200	24.90	23.06	48.83	146
AV-F9733MS	Sleeve	12	10.8~13.2	0.60	3000	23.10	20.86	43.67	146
AV-F9733LS	Sleeve	12	10.8~13.2	0.50	2600	20.10	15.03	34.34	146
AV-F9733HB	Ball	12	10.8~13.2	1.00	3200	24.90	23.06	48.83	146
AV-F9733MB	Ball	12	10.8~13.2	0.60	3000	23.10	20.86	43.67	146
AV-F9733LB	Ball	12	10.8~13.2	0.50	2600	20.10	15.03	34.34	146
AV-F9733HS24	Sleeve	24	21.6~26.4	0.60	3200	24.90	23.06	48.83	146
AV-F9733MS24	Sleeve	24	21.6~26.4	0.40	3000	23.10	20.86	43.67	146
AV-F9733LS24	Sleeve	24	21.6~26.4	0.30	2600	20.10	15.03	34.34	146
AV-F9733HB24	Ball	24	21.6~26.4	0.60	3200	24.90	23.06	48.83	146
AV-F9733MB24	Ball	24	21.6~26.4	0.40	3000	23.10	20.86	43.67	146
AV-F9733LB24	Ball	24	21.6~26.4	0.30	2600	20.10	15.03	34.34	146