

FMA8024AS-M

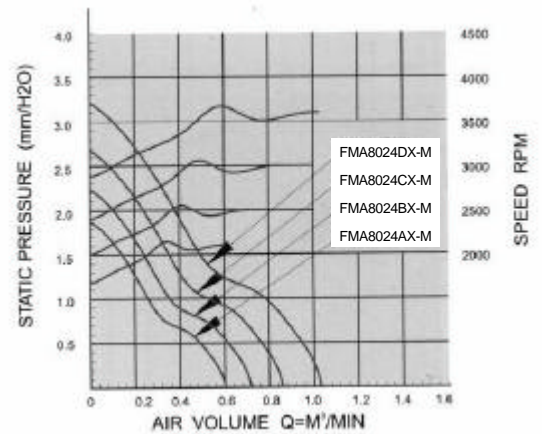
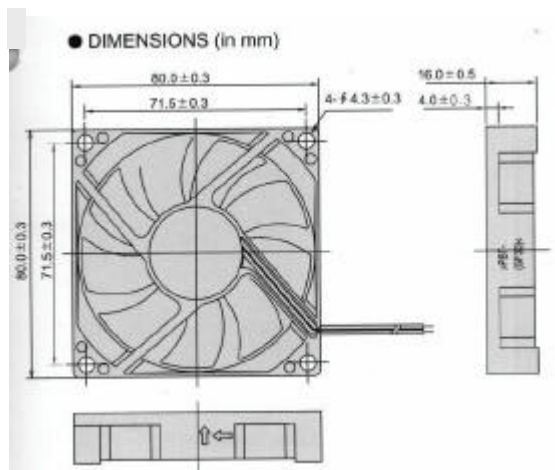
80X80X16

0.60~1.028 M³/MIN

MATERIAL

RAME : PLASTIC PBT 94V0
 IMPELLER : PLASTIC PBT 94V0
 LEAD WIRE : AWG26"-." RED "-" BLACK
 STANDARD UL 1007
 OPTION : SIGNAL OUTPUT
 BEARING : SLEEVE BEARING

● DIMENSIONS
 ● (in mm)



Model

FMA8024AS-M

Rated Voltage DCV'	24
Operating Voltage DCV	12.0-26.4
Rated Input W	1.44
Rated Current A	0.06
Operating Temperature °C	-10~70
Storage Temperature °C	-40~70
Speed RPM	2100
Max, Air Flow M ³ /Min(CFM)	0.60(21.2)
Max, Air Pressure mmH2O	1.88
Noise DB	29
Bearing	
Weight (g)	APPROX.76

: Sleevebearing