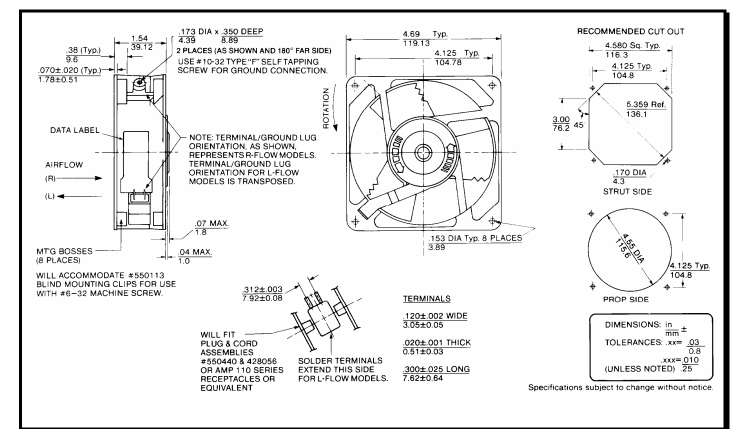
SPECIFICATIONS

Model Number:MX3A3Part Number:028324

June 16, 2006



Mechanical Drawing:



Motor:

Nominal Voltage Frequency Nominal Running Current Locked Rotor Current Running Power Average Speed Bearings Air Flow Acoustic = 220/230 vac = 50/60 Hz = .20 / .18 amps = .26 / .24 amps = 17/ 16 watts = 2700/3100 RPM = Sleeve = 98/115 CFM = 45.6 / 50.0 dBA

Construction:

Venturi: Zinc Alloy, Black. Propeller: Plastic, Black, UL 94V-0

Life Expectancy:

This fan is designed for continuous duty life of 55,000 hours at 40°C.

Additional Features: Shaded Pole Induction Motor Impedance Protected Feathered Edge Propeller Operating Temperature: -28°C to 70°C Storage Temperature: -40°C to 85°C Termination: 0.120" Terminals Agencies: UL, CSA, VDE, CE