

## **General Specifications**

Motor Protection: Locked Rotor, Reverse Polarity Insulation Resistance: 10M Ohm min measured with a 500V DC between all leads shorted together and case. Dielectric Withstand Voltage: AC 500V 1 minute Allowable Ambient Temperature Range: -30 degree C ~ +70 degree C (Operating) -40 degree C ~ +80 degree C (Storage) (non-condensing environment)

### R150A6 product picture

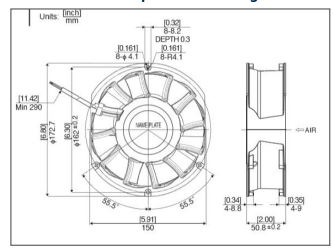


## **Material**

Casing: Aluminum Impeller: Plastic

Lead Wire: UL3266, AWG22, +Red, -Black Speed Control = Yellow Speed Signal = White

#### R150A6 product drawing





# **Detailed Specifications**

**Expected Life:** 40 degree C 70,000 Hours (L10)

DC Fan: Ball Bearings Fan

Nominal Voltage: 24

Operating Voltage Lower: 18
Operating Voltage Upper: 30

Current: 2.6

**Input Power:** 62.4

**Speed:** 6300

Max. Air Flow: 365

Max. Static Pressure: 774

Noise: 73

Mass: 1000

Fan Size: 150

Fan Width: 172X51