Ventilating Fan - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4140-01-595-0710

#### Width:

120.0 millimeters

#### Length:

25.0 millimeters

**Flow Direction:** 

Outward

# Drive Type:

Direct

#### Mounting Facility Type And Quantity:

4 bolt

## **Rotation Direction For Which Designed:**

Counterclockwise

#### Air Flow Rate:

86.0 cubic feet per minute

# Housing Inside Diameter:

105.0 millimeters

# Product Name:

Od1225 series

## **Special Features:**

Connection: 2x lead wires or terminals. Motor: brushless dc, auto restart polarity protected. Bearing system: dual ball or sleeve. Insulation resistance: 10m ohm between leadwire and fram (500vdc). Dielectric strength: 1 second at 500 vac, maximum leakage - 500 microamp. Storage temp: -30c ~ +90c. Operating temp: ball bearing; -20c ~ +80c, sleeve bearing; -10c ~ +50c. Speed: 3, 000 rpm. Noise (db); 42. Volts dc: 24. Voltage range: 10~29. Amps: 0.22. Max. Static pressure ("h20): 0.19.

## Height:

120.0 millimeters

#### Material:

Plastic

#### Style Designator:

45 fixed

## Shelf Life:

N/a

#### Unit Of Measure:

---

#### Demilitarization:

No

## Fiig:

A087a0