NSN 6620-00-905-6590

Rate Of Flow Indicator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6620-00-905-6590

Diameter:

2.000 inches

Length:

6.125 inches

Current Type:

Ac

Ac Voltage Rating:

115.0 volts

Frequency Rating:

400.0 hertz

Contact Quantity:

12

Contact Type:

Pin

Usage Design:

Rate of flow

Presentation Type:

Dial

Scale Range:

+0.0/+5000.0 pounds per hour single indicator single scale

Individual Marking:

Fuel flow; pph x 1000

Electrical Connection Quantity:

1

Electrical Connection Identifying Number:

8202-13-12pm-pp or mc14h-13-12pn or equivalent

Pointer Purpose:

Indicate current rate of flow

Pointer Type:

Indicating single pointer

Mounting Facility Type And Quantity:

1 clamp

Accuracy Rating:

100.0 pounds per hour single indicator single scale

Product Name:

Indicator, rate of flow, 0-5, 000 pph, integrally lighted

Dial Outside Diameter:

1.750 inches

Phase:

Single

Special Features:

Pcase conforms to ms33639 and is hermetically sealed; case finish lusterless black per color no. 37038 of fed-std-595; includes filler tube; power consumption 8.0 va; weight 1.5 lbs; integral lighting per mil-l-27160

NSN 6620-00-905-6590

Rate Of Flow Indicator - Page 2 of 2



Supplementary Features:

Indicator designed to indicate the rate of flow in pounds per hour when connected with a tru-6/a fuel flow transmitter conforming to mil-t-26298

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

A534d0