NSN 6620-00-800-5579

Rate Of Flow Indicator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6620-00-800-5579 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: 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 6620-00-800-5579

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