NSN 6680-01-365-6021

Rate Of Flow And Consumption Indicator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6680-01-365-6021 Width: 12.000 inches Length: 19.000 inches **Current Type:** Ac Ac Voltage Rating: 115.0 volts Frequency Rating: Between 48.0 hertz and 62.0 hertz **End Application:** CALI-BR-ATO-RTES **Usage Design:** Display function **Presentation Type:** Digital display **Electrical Connection Quantity:** 4 **Electrical Connection Identifying Number:** Pt02e-8-2p flowmeter input; ug657/u bnc frequency output; ug657/u bnc fcal input; alpha no. 636 cord set, 300v-sj type 10 ft **Display Type:** Light emitting diode **Accuracy Rating:** 0.15 percent of flow rate all indicators all scales Phase: Single **Special Features:** Odisplays in two modes one for mil-f-5624 in pounds or gallons; in mode 2 for mil-h-5606 in pounds or gallons; ranges in 0/99999 gallons or 0/999999 pounds; 6 digit I.E.D.; specific gravi type 0/0.9999 adjustable by a four digit thumbwheel switch; microprocessor controlled; self diagnostic; initial sensing automatically and statistically averageddedicated use as military aviation fuel and hydraulic fluid transfer standard; to be used with qaf-24 series transmitters rate of flow Height: 7.000 inches Shelf Life: N/a **Unit Of Measure:**

Demilitarization:

Deminitarization

Yes - demil/mli

Fiig:

A534d0