NSN 6680-01-465-0650

No Fiig: A534d0



Rate Of Flow Indicator - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/6680-01-465-0650 Width: 6.180 inches **Current Type:** Ac Ac Voltage Rating: 120.0 volts and 240.0 volts Frequency Rating: 50.0 hertz and 60.0 hertz Depth: 4.125 inches **End Application:** A/f32t-4 **Presentation Type:** Digital display **Mounting Facility Type And Quantity: Display Digit Quantity:** 10 **Product Name:** Flow computer Phase: Single **Special Features:** Operating temperature 0 degrees to 55 degrees c (32 degrees to 131 degrees f); flow input, pulse; 5 vdc min, 24 vdc max; accessory power output 24 vdc porm 5%, 100ma max; flow rate indicator; six digit; 3 character units of measure idenfifier (gpm, lpm, pph, ccm, etc) accuracy porm 0.05%; high/low output relays and npn transistors for alarms or external control circuits; flow totalizer; ten digit display; 1 npn transistor for remote totalizing; communications: rs 485 serial port; viscosity input: allows manual input of actual operating viscosity and specific gravity, thereby improving accuracy; 4-20ma output: linearly proportional to flow rate; allows connection to data acquisition device Height: 3.420 inches Shelf Life: N/a **Unit Of Measure:** Demilitarization: