NSN 6620-01-394-0365

Electrical Tachometer Indicator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6620-01-394-0365 Width: 4.000 inches **Current Type:** Ac Ac Voltage Rating: 115.0 volts Frequency Rating: 400.0 hertz Depth: 3.500 inches **End Application:** C-130 aircraft support **Presentation Type:** Digital display Scale Range: +66.0/+277.0 percent revolutions per minute single indicator single scale **Electrical Connection Quantity: Fuse Current Rating In Amps:** 1.0 **Display Type:** Light emitting diode **Display Digit Quantity: Accuracy Rating:** 0.1 percent revolutions per minute single indicator single scale **Product Name:** Master percent rpm indicator Phase: Single **Special Features:** Weight 2 lbs; portable instrument; derives power from the aircraft bus; instrument circuitry 100% solid state; requires no calibration; essentially drift free; at 100% rpm the displayed percent rpm presentation is updated 7 times each second; interfaces to an existing phone jack in the flight deck onboard the acft Height: 6.000 inches **Supplementary Features:** la small portable instrument used to measure the rpm of each engine on the c-130 acft; the led readout presents this information as some percent of 100% rpm making it suited for engine trim applications Shelf Life: N/a

Demilitarization: Voc. domil/mli

Unit Of Measure:

NSN 6620-01-394-0365

Electrical Tachometer Indicator - Page 2 of 2



Fiig:

A532q0