NSN 6620-01-183-0406

Engine Pressure Ratio Indicator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6620-01-183-0406 Width: 1.750 inches **Center To Center Distance Between Mounting Facilities Parallel To Length:** 1.438 inches **Center To Center Distance Between Mounting Facilities Parallel To Width:** 6.000 inches **Mounting Hole Diameter:** 0.170 inches **Current Type:** Ac Ac Voltage Rating: 115.0 volts Frequency Rating: 400.0 hertz Depth: 9.625 inches **Contact Quantity:** 24 **End Application:** C-141 aircraft **Contact Type:** Pin **Mounting Arrangement Style:** Four hole/stud rectangular/square Scale Range: +1.0/+2.2 engine pressure ratio all indicators all scales **Electrical Connection Quantity: Electrical Connection Identifying Number:** Ms27034-h-167-24p **Pointer Type:** Indicating single pointer **Illumination Color Generation Method:** Integral light **Mounting Facility Type And Quantity:** 4 threaded hole **Features Provided:** Hermetically sealed case **Product Name:** Indicator, pressure ratio egk-7/a24j-13

Phase: Single

NSN 6620-01-183-0406

Engine Pressure Ratio Indicator - Page 2 of 2



Special Features:

Indicator type tape scale; weight 5.0 lbs; filling medium 100% helium; filling tube 1.750 inches long; scale consists of 4 vertical tapes with tape drive stops; each tape includes a power off warning; lighting per mil-l-27160; indicator case finished in durable dull black per fed-std-595 color 37038

Height:

6.312 inches

Color:

White marker

Supplementary Features:

Designed to receive single synchro output signals from pressure transmitter type trk-55/a24j-13

Shelf Life:

N/a

Unit Of Measure:

__

Demilitarization:

Yes - demil/mli

Fiig:

A533y0