## NSN 6620-01-114-5656

Electrical Tachometer Indicator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6620-01-114-5656 Length: 9.750 inches **Current Type:** Ac Ac Voltage Rating: 115.0 volts **Frequency Rating:** 400.0 hertz **Contact Quantity:** 32 **End Application:** P/n 4l11008 panel, control; engine instruments flight engineers station c5a acft **Contact Type:** Pin Scale Range: +0.1/+110.0 percent revolutions per minute single indicator all scales **Individual Marking:** Rpm % x 10 **Electrical Connection Quantity: Electrical Connection Identifying Number:** Ms3126f18-32s **Mounting Facility Type And Quantity:** 1 flange **Product Name:** Indicator, electrical tach-engine **Dial Height:** 4.125 inches Dial Width: 1.438 inches Phase: Single **Special Features:** Indicator is a scale with range of 0 to 110 percent rpm Height: 6.310 inches Color: White background Shelf Life: N/a

**Unit Of Measure:** 

## NSN 6620-01-114-5656

Electrical Tachometer Indicator - Page 2 of 2



Demilitarization:

No

Fiig:

A532q0