NSN 6620-01-144-0827

Electrical Tachometer Indicator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6620-01-144-0827 Diameter: Between 1.930 inches and 1.940 inches Length: 10.000 inches **Scale Division Quantity:** 23 single indicator single scale **Current Type:** Ac/dc Ac Voltage Rating: 5.0 volts Dc Voltage Rating: 24.0 volts **Contact Quantity: End Application:** Kc135r acft **Presentation Type:** Dial and digital display Scale Range: +0.1/+110.0 percent revolutions per minute all indicators all scales **Individual Marking:** N2 % rpm; green band 89 to 95%; red radail marking at 105% **Electrical Connection Quantity: Electrical Connection Identifying Number:** To mate with ms27484t12f98s **Pointer Type:** Indicating single pointer **Display Type:** Liquid crystal **Display Digit Quantity: Criticality Code Justification:** Feat **Product Name:** N2 tachometer indicator

Special Features:

Tech order 1c-13 (k) r-4-4 fig 2; part of the pilot/copilot forward panel p/n 458-50046-508 and -513; weight no to exceed 2.5 lbs; white lighted; digital display not required to function after an emp event, dial and pointer are required to function; aft95

Supplementary Features:

Tech order 5e6-2-64-4

Reference Number Differentiating Characteristics:

As differentiated by repair parts

NSN 6620-01-144-0827

Electrical Tachometer Indicator - Page 2 of 2



_					
٠.	n	_	I+	18	e:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A532q0