NSN 6620-00-106-3350



Engine Testing Thrust Indicator - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/6620-00-106-3350 Width: Between 6.050 inches and 6.100 inches Length: 10.500 inches **Current Type:** Ac Ac Voltage Rating: Between 115.0 volts and 120.0 volts Frequency Rating: 60.000 hertz **Presentation Type:** Digital display Scale Range: +0.0/+40000.0 pounds single indicator single scale **Electrical Connection Quantity: Electrical Connection Identifying Number:** Ms3102r-18-1s and ms3102r-14s-7p **Display Type:** Light emitting diode (I.E.D.). **Display Digit Quantity:** 5 **Case Material:** Aluminum **Product Name:** Indicator, thrust, a/m37t engine test Phase: Single **Special Features:** Finish semi gloss black; output digital display; continuous 5 digit lighted numerical indication of engine thrust in pounds; accuracy +/- 10 lbs up to 10, 000 lbs and +/- 0.1% of reading above 10, 000 lbs; input signal source: summed output of 2 25, 000 lbs compression load cells; operation modes test or check, operate and range selector; adjustments: sampling rate, load cell zero balance, and range span calibration; operating temp 20 to 130 degrees f Height: Between 6.450 inches and 6.500 inches Shelf Life: N/a **Unit Of Measure: Demilitarization:**

Fiig: A533y0

No