NSN 6620-01-164-4913

Engine Parameters Multiple Indicator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6620-01-164-4913 Width: 1.750 inches Length: 9.790 inches **Current Type:** Ac/dc Ac Voltage Rating: 230.0 volts Dc Voltage Rating: 5.0 volts Frequency Rating: 400.0 hertz **Contact Quantity: End Application:** B-1 aircraft **Contact Type:** Pin **Electrical Connection Quantity: Electrical Connection Identifying Number:** Ms27478y16d35pd **Mounting Facility Type And Quantity:** 1 bezel **Case Material:** Aluminum Phase: Single **Special Features:** Indicates turbine core rpm and nozzle position in percentage for all 4 engines; bar scale color coded to show when operating parameters are exceeded; includes yellow caution lights; ranges 0 to 120 percent of rated speed and nozzle position 0 to 100 percent open; scale marked: core rpm % x10; nozzle position % x10 open; 1, 2, 3, 4 (to indicate individual engines) Height: 6.380 inches Shelf Life: N/a **Unit Of Measure:**

Demilitarization: Yes - demil/mli

Fiig:

A535m0