## NSN 6620-01-274-3421

Integrated Fuel-engine Indicator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6620-01-274-3421 **Overall Length:** 5.350 inches **Overall Height: 4.730** inches **Overall Width:** 6.500 inches **End Application:** Aircraft model f-18 **Voltage In Volts And Current Type:** 5.0 ac or 5.0 dc or 28.0 dc **Product Name:** Integrated fuel engine indicator **Special Features:** Night vision compatible **Functional Description:** Receives digital transmission from the signal data computer (sdc) cp-1726/asq-194 and displays recieved information. Transmits operator requested information to the sdc to change information provided. Displays the following: rpm, temperature, fuel flow, nozzle position, oil pressure, fuel (quantity), bingosetting, time & elapsed time. The indicator replaces: indicator engine performance crew station (aeu-12/a), fuel quantity indicator (repeator) and the aircraft mechanical clock (abu-24/a) **Reference Data And Literature:** Dd form 61 **Relationship To Similar Equipment:** CANB-ER-EPL-ACED **General Description:** Dichroic lcd display, rs422 uni deritional busses, 400hz Type/model Designation: 1d-2389/a Shelf Life: N/a **Unit Of Measure: Demilitarization:** No