## NSN 6685-01-301-6201

Pressure Indicator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6685-01-301-6201 **Current Type:** Ac Ac Voltage Rating: 115.0 volts **End Application:** Jet engine fuel control test stand **Presentation Type:** Digital display Scale Range: +0.1/+200.0 display digit range single indicator single scale **Electrical Connection Quantity:** 1 **Mounting Facility Type And Quantity:** 1 bracket **Display Type:** Light emitting diode **Display Digit Quantity:** 5 Phase: Single **Special Features:** Digital pressure indicator; media air; pressure range 0 to 200 psia; calibration span 0 to 150 psia; operating temp limit 50 degrees f to 120 degrees f; storage temp -20 degrees f to 130 degrees f; speed of response 250 milliseconds for full scale traverse; display has factory

Digital pressure indicator; media air; pressure range 0 to 200 psia; calibration span 0 to 150 psia; operating temp limit 50 degrees f to 120 degrees f; storage temp -20 degrees f to 130 degrees f; speed of response 250 milliseconds for full scale traverse; display has factory located decimal point; pressure repeatabili type 0.005 percent full scale; accuracy 0.05 percent of calibrated range total error; zero adjust; span adjust internal; overpressure capabili type 200 percent of rated span; warmup time 2 hours total warmup time for full stability; bcd output 8421 binary coded decimal; mating 25 pind d type cable connector; pressure connection 1/4 inch npt female; mounting, unit design allows for retrofit directly into existing panel mounted support brackets as a direct replacement for ashcroft digigauge model 7580

Shelf Life:

N/a

**Unit Of Measure:** 

--

**Demilitarization:** 

Yes - demil/mli

Fiig:

A533y0