NSN 6670-01-600-4136

Force-weight Load Cell - Page 1 of 1

A503e0



View Online at https://aerobasegroup.com/nsn/6670-01-600-4136 **Overall Width:** 0.650 inches **Current Type:** Dc **Overall Diameter:** 1.250 inches **Operating Tempurature Range:** -65.0/+250.0 degrees fahrenheit **Output Voltage Rating:** 14.0 volts **Special Features:** Measure compression and inpact force from 10lbs to 50, 000lbs, flat surface is located on top of sensor, polyimide film covers cap serface to reduce high frequency ringing, internal mounting holes 10-32 threads on each end of sensor, excitation voltage: 20 to 30 vdc, constant current excitation 2 to 20ma, output bias voltage 8 to 14vdc, output polarity (compression) positive, electical connection: 10-32 coaxial jack, mounting threads: 1/2-28 female, measurementrange (compression)5000 lbs, measurement range (tension)1000 lbs, max static force (compression) 6000lbs, maximum static force (tension) 1200lbs, upper frequency limit 15khz Material: Stainless steel Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig: