## NSN 6625-01-218-7642

Strain Gage-gage Circuit Analyze - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-218-7642

## **General Description:**

Demilitarization:

No

Measures strain, gage factor & excitation voltage; resolution to 0.1 microstrain; gage factor fm 0.2 through 21 in 2 ranges; resistance measurement fm0.1 to 1999.9 ohms: operates as a transducer indicator w/ 1 part in 20000 resolution & sensitivity to 1 millivolt/volt full scale;

measurement imo. I to 1999.9 onms; operates as a transducer indicator w/ I part in 20000 resolution & sensitivity to I millivolt/volt full scale
oper power: 10-15 v ac or dc battery or w/ 115 vac adapter
Shelf Life:
N/a
Unit Of Measure: