NSN 6625-01-493-3456

Impedance Bridge - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-493-3456

Overall Length:
5.500 inches
Overall Height:
1.830 inches
Overall Width:
1.670 inches
Dc Voltage Rating:
Between 22.0 volts and 31.0 volts
Case Material:
Aluminum
Special Features:
Output current 16ma max; dc current requirement 15ma; warmup time 40 sec; finish semi gloss black paint; operating temperature m16 to
85 degrees c; stoage temperature m65 to 125 degrees c; humidi type 95 pct relative humidity; reliabili type 30, 000 hours or greater
Functional Description:
A low noise ruggedized device designed for use with dfferential piezoelectric transducers; converts the transducers high impedance charg
input to allow impedance voltage output; the acceleration output is also integrated to produce ac voltage proportional to velocity output
Type/model Designation:
2777a
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T228-d