NSN 6625-00-476-0593

Inductance Bridge - Page 1 of 1

T228-d



View Online at https://aerobasegroup.com/nsn/6625-00-476-0593

View Online at https://aerobasegroup.com/nsn/6625-00-476-0593
Scale Calibration:
1111uh to 1111h; 1111umhos to 1111mhos
Scaleaccuracy Rating In Percent:
-0.100/+0.100 and -1.000/+1.000
Functional Classification:
Aa-2.1
Functional Description:
Designed for the precise measurement of either the series or the parallel inductance components of two terminal grounded inductors at audio
frequencies
Entry Date:
70-04-01
Reference Data And Literature:
General radio company commercial handbook
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig: