NSN 6625-01-290-9877

Resistance-voltage Bridge - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-290-9877

Overall Length:
20.500 inches
Overall Height:
8.500 inches
Overall Width:
10.000 inches
Dc Voltage Rating:
15.0 volts
Internal Battery Accommodation:
Included
Special Features:
Battery operated; capable of resistive ratio measurements with 0.1 parts per million resolution over the normalized ratio range of zero to one;
portable; accuracy measurements of 0.01%; housed in a rugged enclosure; includes hinged instrument cover which is a compartment for
storage of the mach trim actuator interface cable p/n 1683-2600-11, extra fuses and the tech manual; null detector uses 5 leds for operator
feedback in place of an analog meter; sensitivity from +/- 1 microvolt to +/-50 microvolt from a front panel control; power consumption 280
mw; operating temp range -10 degrees c to +55 degrees c
Functional Description:
Intended for field use in calibration of the mach trim actuator for the tf-30 engine of the f111 per t.O. 1fb111x-2-6-1
Supplementary Features:
Manufacturers name: precision ratio bridge
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
T228-d