NSN 6625-00-708-2053

Overall Depth:

Resistance-voltage Bridge - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-00-708-2053

7.000 inches
Overall Length:
19.000 inches
Overall Height:
5.250 inches
Special Features:
Multiplier ratio, 0.01, 0.1, 1, 10 and 100, multiplier accuracy porm 0.001 percent on 1-1 range, prom 0.005 percent on other ranges, at 25
degrees c with negligible power dissipation 100 mw, temperature coefficient of resistors, porm 5 ppm/c degrees 10 degrees c to 50 degrees
c, power coefficient of resistors, 0.1 ppm/mw, no permanent damage below 1 watt, panel control compensates for resistance in the unknown
lead, the circuit places leakage resistances across relaively low resistance internal bridge arms, three deviation ranges, minus 60 to plus 60
ppm, minus 600 ppm, minus 6000 to plus 6000 ppm
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T228-d