## NSN 6625-01-544-7015

Resistance Bridge - Page 1 of 1

Fiig: T228-d



View Online at https://aerobasegroup.com/nsn/6625-01-544-7015

The Chimic at https://aciosacog.cup.com/hc.//cob2c c. c. t. t. t. c. c
Ac Voltage Rating:
Between 100.0 volts and 240.0 volts
Frequency Rating:
Between 50.0 hertz and 60.0 hertz
End Application:
Auto test equipment/auto test systems
Scale Calibration:
Built in self calibration routine
Special Features:
Resistance range from 0.1 ohms to 100 megaohms, 2 input channels, current range from 20 microamps to 200 milliamps, 16 bit current
resolution, less than one minute to stated accuracy, manual or automatic operation, operatingvoltages are selectable, operating
environment of 18 to 34 degrees c at 10 to 80 percent relative humidity, accuracy rating of .00002 percent at 10kohms or less, .00005
percent at 100kohms, .0001 percent at 1.0 megohm, .0005 percent at 10.0 megohm, and .001 percent at 100.0 megohm
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No