NSN 6625-01-384-6895

Capacitance-inductance-resistance Bridge - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-384-6895

Overall Depth:
14.000 inches
Overall Height:
4.000 inches
Overall Width:
13.500 inches
Ac Voltage Rating:
100.0 volts and 120.0 volts and 220.0 volts and 240.0 volts
Frequency Rating:
Between 50.0 hertz and 60.0 hertz
Phase:
Single
Special Features:
Original name was bridge, impedance; manufacturer's name is lcr meter; power is 20 watts; weighs 10 lbs; measurement modes: auto, r+q,
l+q, c+d, c+r; equivalent circuit: series or parallel; 0.05% accuracy; measurement range=r: 0.00001 ohm to 20000 megohm, l: 0.00001
microhertz to 99999 hertz, c: 0.00001 picofarad to 99999 microfarad; connections: radial & axial kelvin (4 wire) fixture provided; interface:
rs232 included & ieee-488 & parts handler optional; measurement rate: 2, 10, or 20 per second (slow, medium, fast); averaging: 1-10
measurements; stored setups-9; triggering: continuous, manual or remote via ieee-488, rs232 or handler interface
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T228-d