NSN 6625-01-622-2545

Capacitance-inductance-resistance Bridge - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-622-2545

Overall Depth:
340.09 millimeters
Overall Height:
170.0 millimeters
Overall Width:
330.0 millimeters
Ac Voltage Rating:
Between 115.0 volts and 230.0 volts
Frequency Rating:
Between 50.0 hertz and 60.0 hertz
Special Features:
20 hz to 1 mhz test frequency; 0.1% basic accuracy; 6 digits meausrement resolution; lcd display with intuitive user interface; full
meausring functions with dut/i monitor; pass/fail function; dc resistance, impedance, phase angle, ac resistance, capcitance, quality
factor, dissipation factor, admittance, reactance, conductance and susceptance measurement parameters; multi-step mode; graph mode;
rs-232c/gpib interfaces
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
T228-d