NSN 6625-01-355-4778

Capacitance-inductance-resistance Bridge - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-355-4778

Ac Voltage Rating:
110.0 volts and 128.0 volts and 220.0 volts and 238.0 volts
Frequency Rating:
Between 50.0 hertz and 100.0 hertz
Capacitance Scale Range:
+0.0/+100.0 microfarads
Capacitance Scaleaccuracy Rating In Percent:
+0.0/+0.3
Err Default:
Err default
Dissipation Factor In Percent:
+0.001/+500.000
Inductance Scale Range:
+0.0/+32000.0 henry
Inductance Scaleaccuracy Rating In Percent:
+0.0/+0.3
Resistance Scale Range:
+0.0/+200.0 megohms
Resistance Scaleaccuracy Rating In Percent:
+0.0/+0.3
Extra Long Reference Number:
Pm6303/008-pm9541/00-pm9542-pm9542smd
Phase:
Single
Functional Description:
Determine the value, electric dimension and equalivent circuit of passive components
Supplementary Features:
Lcd display; automatic operation; displays component value, measurement units and equivalent circuit; selectionof 9 different parameters;
2 or 4 wireconnections; smd testing via optional test attachment; test set contains, pm6303/008 automatic rcl meter, pm9541/00 four wire
test cable, pm9542 rcl test adapter, pm9542smd smd adapter for pm9542
Reference Number Differentiating Characteristics:
As differentiated by elrn
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
T228-d