## NSN 6625-01-416-7180

Capacitance Bridge - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-416-7180

Overall Length:
12.250 inches
Overall Height:
5.750 inches
Overall Width:
10.500 inches
Case Material:
Aluminum alloy
End Application:
Fuel probe subsystem for c141, f-15, f-16, hh1 aircraft
nternal Battery Accommodation:
ncluded
Scale Calibration:
0.0 to 2000.0 picofarads
Scaleaccuracy Rating In Percent:
0.100/+0.100
Adjustment Method:
Variable capacitor
Special Features:
Solid state, portable, digital readout-lcd to 2 decimal points; banana jack connectors; operating temperature is m25.0 deg. C./p50.0 deg
C.; measures dc voltage range of 0.0 to 40.0v
Functional Description:
Calibrates/tests dc capacitance-type liquid quantity systems
Relationship To Similar Equipment:
Modification of pn pse30-12
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
Yes - demil/mli
Filg:
T228-d
Γ228-d