NSN 6625-01-550-0547

Test Set Coupler - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-550-0547

Towning! Overtity:
Terminal Quantity:
2
Terminal Type:
Coaxial
End Application:
Vdats
Radio Frequency Rating:
Between 0.0 gigahertz and 26.5 gigahertz
Tuning Type:
Fixed
Special Features:
High directivity, can measure ac and dc dependant on which scalar netw ork analyzer is used, manufacturers name is directional bridge,
actual frequency range for this bridge is 10mhz to 26.5ghz
Reference Data And Literature:
T.O.51c3-1-143-3; tech manual 33a1-6-168-11
Supplementary Features:
Designed for use with 8757 in ac or dc detection mode, 8755 or 8756 in ac detection mode
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T389-c