NSN 6625-00-017-4945

Spark Gap - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-00-017-4945

End Application:

Radio set an/arc-80

Gap Type:

Nonrotary

Adjustability Feature:

Not included

Special Test Features:

Dim. And tolerances iaw mil-std-8

Supplementary Features:

Gap setting will be set for a breakdown voltage of 1200 v porm 400; breakdown voltage will be checked with a dc voltmeter across the gap and measuring peak dc when a variable source in series with the gap is slowly increased; a resistor shall be included to keep current below

1 ma

Fsc Application Data:

Radio and television communication equipment, airborne

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

T208-b