NSN 5920-01-504-6547

Electrical Surge Arrester - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5920-01-504-6547

Terminal Quantity:

2

Terminal Type:

Wire lead

Overall Length:

2.515 inches

Overall Height:

0.500 inches

End Application:

Radar threat emmitter an/mst1

Arrester Type:

Gas

Special Features:

For protection in circuits where high energy transients are anticipated and where 18 awg or larger wire sizes are used 20, 000 amps 8 times 20 usec waveshape capability and may be used in combination with suitable series resistance for protection on both ac and dc power circuits, capacitance is less than 10 pf and initial insulation resistance is greater than 10 to the 9th power ohms; contains minute amounts of tritium backfill gas maximun amount 10 microcurie each tube will be identifies with the international radiation symbol h

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T214-c