NSN 6625-01-275-5878

Radio Frequency Power Divider - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-275-5878

Special Features:

Corrosion resistant metal and ferrous alloy; enamel; 32 way co-phased power divisions; withstands 43 kw peak power level w/0.008 duty cycle into 9 to 1 vswr load; 45 to 1 vswr in forward direction, 3 to 1 vswr in reverse direction; 0.25 db rms amplitude variation; high and low temp, altitude, temp shock, humidity, shock and vibration resistant; storage temperature range in degrees celcius: m62.0 to 75.0; used to convert power input into 32 outputs

Unpackaged Unit Weight:

11.900 pounds

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

A512n0