## NSN 5895-01-515-8877

Receiver Gain Equalizer - Page 1 of 1



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| Overall | Length: |
|---------|---------|
| Overaii | Lengin. |

Between 1.190 inches and 1.230 inches

**Overall Diameter:** 

Between 0.340 inches and 0.380 inches

**Product Name:** 

Equalizer negative slope 2-18 ghz fixed 7.0 db

## **Special Features:**

Frequency range 2-18 ghz; response shape negative slope; insertion loss at 18 ghz 2.5 db max; attenuation at 2.0 ghz 7.0 porm 0.75 db, relative loss at 18 ghz; impedance 50 ohms; linearity porm 2.5 db; vswr input/output 1.80: 1 max; phase porm 6 degrees goal porm 10 pct max, deviation from phase standard; temperature range operating m54.0-50.0 degrees c, non operating m54.0-70.0 degrees c; mechanical sma connectors mates with mil-std-348; 1st end sma male and 2nd end sma female; material: steel, corrosing resisting; surface treatment: passivate

Shelf Life:

N/a

**Unit Of Measure:** 

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Demilitarization:

No

Fiig:

T199-d