## NSN 5840-01-585-0228

Radar Transponder - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5840-01-585-0228

Overall	Length:
O V CI GII	Ecngui.

Between 3.480 inches and 3.520 inches

**Overall Height:** 

Between 1.980 inches and 2.020 inches

**Overall Width:** 

Between 2.850 inches and 2.870 inches

**Product Name:** 

C-band radar transponder

## **Special Features:**

50 watt peak power output; tunable over 5.4 to 5.9 ghz; sensitive direct rf-to-video detection receiver; adjustable internal delay; built-in duplexer for single antenna operation and protection from high antenna reflections; long life triode cavity oscillator transmitter; reverse polarity power lead protection; single and double pulse interrogation settings; adjustable code spacing; applicable to precision tracking of of aircraft, sounding rockets, missiles, and sea and marine drone targets; suitable for use in both manned and unmanned vehicles

## **Functional Description:**

A miniature precision augmentation device used to enhance the capability of c-band radars

Shelf Life:

N/a

**Unit Of Measure:** 

--

**Demilitarization:** 

Yes - demil/mli

Fiig:

T199-d