NSN 1420-01-381-4856

Transponder Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1420-01-381-4856 **Overall Length:** 6.438 inches **Overall Height:** 3.000 inches **Overall Width:** 5.438 inches **End Application:** Agm-86 air launched cruise missile (alcm) **Transmitted Signal Frequency Rating:** 1090.0 megahertz **Received Signal Frequency Rating:** Between 1028.0 megahertz and 1032.0 megahertz **Special Features:** Model 316I-1; used as enhancement for I-band iff or atc radar; receiver type - superheterodyne; transmitter type - triode oscillator; operating voltage - 22.5 to 30 v; operating current - 0.7 amps typical

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

T208-a