## NSN 5865-01-073-5200

Mixer Detector - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5865-01-073-5200

## **End Application:**

Electronic countermeasure an/alr-62

## **General Description:**

Frequency range f3 to f5, video bandwidth of each detector shell bf 10mhz, video load 25 ohms, temperature range m54 degrees c to p85 degrees c, power rating 50mw average, output polarity positive, storage temperature m65 degrees c to 100deg c, each set shall have at least 0.15 volt output with a load impedance of 500 ohms and an imput level of p17dbm, weight 1oz, rf imput sma male connector, output tsm male connector, matt shell be corrosion resisting type in accordance with mil-std-454 req. 15, hermetic seal (flourocarbon), emi requirements mil-std-461

Shelf Life:

N/a

**Unit Of Measure:** 

--

Demilitarization:

Yes - demil/mli