NSN 7050-01-183-3628

Analog To Digital Converter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/7050-01-183-3628

Special Features:

5.500 in. Lg; 4.375 in.W; 0.890 in. H; resolution 8 binary bits; conversion rate dc through 10mhz; accepts uni-polar signal 0/+1.024v full scale and bil-polar porm 0.512v full scale; input impedance 93 ohms; vibration resistant range 5/200hz; vibration resistance amplitude 3 g; 22 gold plated pins: 0.040 in. Diameter and .60/.75 in. Lg

Precious	Materia	l And	Location:
----------	---------	-------	-----------

Terminal surfaces go	ld
----------------------	----

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A508I0