NSN 6650-01-257-1083

Lead Sulfide Infrared Detector - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6650-01-257-1083

	_		
General	11000	rintion	•
General	DESC	HULIUH	

Low temp. Operation; operating temp-77 degrees k; spectral response-1.0 to 4.5 micrometers; substrates-quartz std; standard window type-silicon; d convesion-20

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli