NSN 6910-01-262-9950

Computer Subassembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6910-01-262-9950

End Application:

Optical multichannel analyzer iii detector system

Special Features:

Usage design: gate pulse generator; pulse width: 5, 10, 20 nanoseconds; delay tune: 0 to 256 nanoseconds; amplitude: -200 volts into 50; repetition rate; up to 1 kilohertz; item must interface an external pulse amplifier to the 1460 system processor so that pulse amplifier can be instructed to gate a reticon type dector head at widths of 100 nanoseconds to 10 milliseconds

		 -		
Sh	\sim		itn	
OI I		_	иc	

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A511I0