## NSN 5955-01-125-2222

Pulse Delay Oscillator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5955-01-125-2222

Overall Length:					
Between 6.850 inches and 6.910 inches					
Overall Height:					
2.250 inches					
Overall Width:					
Between 4.590 inches and 4.650 inches					
Operating Tempurature Range:					
-62.0/+85.0 degrees celsius					
Average Life Measurement:					
Not rated					
End Application:					
Irs-alr 46/69					
Basic Shape Style:					
Rectangular or square					
Identification Designator:					
40145-19-97384					
Maximum Operating Altitude Rating:					
15000.000 feet					
Inclosure Type:					
Open					
Installation Design:					
Mechanical					
Circuit Construction Type:					
Solid state					
Frequency Per Channel:					
440.0 hertz output channel err-100					
Attenuation In Decibels:					
Not rated					
Average Power Rating Per Channel:					
Not rated					
Signal Voltage Rating Per Channel:					
Not rated					
Overall Gain:					
Not rated					
Impedance Rating Per Channel:					
Not rated					
Pulse Peak Amplitude Per Channel:					
Not rated					
Signal Data Type Per Channel:					
Output channel pulse delay					
Output Wave Shape:					

Pulse, sweep

## NSN 5955-01-125-2222

Pulse Delay Oscillator - Page 2 of 2



Mavimum	Continuous	Operating	Time Ir	· Houre
IVIANIIIIUIII	Continuous	Operaniu	I IIIIE II	ı i ivui ə.

Not rated

**Reference Number Differentiating Characteristics:** 

As differentiated by the source control dwg no.58744-90019

Shelf Life:

N/a

**Unit Of Measure:** 

\_\_

Demilitarization:

Yes - demil/mli

Fiig:

A32200