NSN 5990-00-852-2363

Transmitter Synchro - Page 1 of 3



| View Online at https://aerobasegroup.com/nsn/5990-00-852-2363 |
|---|
| Body Material: |
| Steel, corrosion resisting |
| Body Style: |
| Standard round d |
| Shoulder Diameter: |
| Between 1.9850 inches and 1.9900 inches |
| Pilot Diameter: |
| 0.5950 inches |
| Second Shoulder Diameter: |
| Between 1.9985 inches and 1.9995 inches |
| Second Shoulder Length: |
| 0.1700 inches |
| Overall Length: |
| 4.2990 inches |
| Flange Diameter: |
| Between 2.2490 inches and 2.2500 inches |
| Flange Thickness: |
| 0.2500 inches |
| Body Diameter: |
| 1.9900 inches |
| Shaft Diameter: |
| 0.2403 inches single shaft and 0.2405 inches single shaft |
| Shaft Length: |
| 0.7190 inches single shaft |
| Fragility Factor: |
| Moderately rugged |
| End Application: |
| Gun fire control system, mk 68; strategic weapon systems (poseidon and trident); weather radar set an/fps-77; 485l tacs; spruance class |
| dd (963); def comm meteorl (an/tmq-028 an/tcc-76, an/tps-068, an-tcc-77); communications terminal satellite an/gsc-3 (v)1; kidd class |
| ddg; defense metereological satellite program (dmsp) |
| Maximum Tempurature Rise: |
| 20.0 degrees celsius |
| Body Size: |
| 23 |
| Rotor Input Voltage Rating In Volts: |
| 115.0 |
| Frequency In Hertz: |
| 60.0 |
| Rotor Input Current Rating: |

1.4 watts

80.0 milliamperes

Zro Impedance Magnitude In Ohms:

Rotor Input Electrical Power Rating:

Between 1450.00 and 1700.00

NSN 5990-00-852-2363

Transmitter Synchro - Page 2 of 3



| · - |
|---|
| |
| Zro Impedance Angle In Deg: |
| Between 79.00 and 83.00 |
| Zss Impedance Magnitude In Ohms: |
| Between 155.00 and 310.00 |
| Zss Impedance Angle In Deg: |
| Between 10.00 and 15.00 |
| Phase Shift Angle In Deg: |
| 6.500 input to output |
| Maximum Fundamental Null Voltage In Millivolts Per Volt: |
| 30.00 output |
| Maximum Total Null Voltage Output In Millivolts Per Volt: |
| 60.00 |
| Electrical Error Angular Range In Minutes: |
| -6.0/+6.0 |
| Spline Tooth Quantity: |
| 22 single shaft |
| Torque Gradient Per Angular Deg: |
| 0.200 inch-ounces |
| Pilot Length: |
| 0.0430 inches |
| Shoulder Length: |
| 0.1500 inches |
| Aft Of First Flange Diameter: |
| Between 1.9985 inches and 1.9995 inches |
| Mounting Surface To Terminal End Distance: |
| 3.5800 inches |
| Spline Tooth Diametral Pitch: |
| 96 single shaft |
| Shaft Thread Series Designator: |
| Unf single shaft |
| Shaft Thread Direction: |
| Right-hand single shaft |
| Shaft Thread Class: |
| 2a single shaft |
| Terminal Location: |
| Rear |
| Shaft Thread Length: |
| 0.2900 inches single shaft |
| Shaft Type: |
| Spline w/threads single shaft |
| Criticality Code Justification: |

Feat

Transformation Ratio:

0.783 rotor to stator

NSN 5990-00-852-2363

Transmitter Synchro - Page 3 of 3



| Sh | aft | Th | read | 1 5 | jze. |
|-----|-----|----|------|-----|------|
| JII | aıı | | ıcaı | | LC. |

0.250 inches single shaft

Special Features:

Weapon system essential

Test Data Document:

81349-mil-s-20708 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).

Terminal Type And Quantity:

5 screw

Specification Data:

81349-mil-s-20708/52 government specification

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A07800