

## AEROSPACE STANDARD

**SAE**, AS20708/22

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Synchro, Control Differential Transmitter, Type 15CDX6C

FSC 5990

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## SAE AS20708/22

This specification is approved for use by all Departments and Agencies of the Department of Defense. The requirements for acquiring the Synchros described herein shall consist of this specification and the latest issue of MIL-S-20708.

TABLE I. Requirements.

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Requirement	Value	Unit	Tolerance
Frequency Primary Voltage Primary Current Primary Power Impedance:     Zso     Zrs Impedance Angle:     Zso     Zrs Transformation Ratio Phase Shift (Lead) Electrical Error Null Voltage:     Total     Fundamental Friction Torque Radial Play End Play	60 78 38.0 0.6 2050-2600 900-1200 77.0-83.0 11.0-17.0 1.154 9.0 7.0 100.0 60.0 0.07 0.0006 0.0010	Hz volts milliamps watts ohms ohms degrees degrees minutes millivolts millivolts ounce—inches inches	±1%  ±1%  ±1%  maximum  minmax.  minmax.  minmax.  ±2%  ±2.0  maximum  maximum