NSN 6920-01-473-8224

Pod Aircraft Instrumentation Trainer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6920-01-473-8224 Width: 5.000 inches **Direct Current Voltage Rating In Volts:** 28.0 Frequency In Hertz: 400.0 Ac Operating Voltage Rating In Volts: 115.0 **Power Source:** Ac Phase: Single **Special Features:** 142 in deep; used on air combat training system (acts); receives aircraft electrical power, analog and discrete electrical signals; the ais pod is compatible with any range which incorporates gps ranging and data link encryption; measures the pressures required to compute calibrated airspeed, true airspeed, mach number angle-of-attack, and sideslip; provides signals necessary to simulate weapon and threat information on properly configured aircraft; mfg name: aircraft instrumentation training subsystem Height: 5.000 inches Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli

Fiig:

T356-c