

View Online at <https://aerobasegroup.com/nsn/6625-01-241-8844>

End Application:

Uhf-los phase ii pacer link, ec-135c acft

Product Name:

Communications systems analyzer an/frm

Functional Classification:

Aa-9.1

Special Features:

dimensions and weight: main console 72.0 inches high by 72.0 inches wide by 30.0 inches long, weight 1250 lbs, modular equipment rack 80.0 inches long by 40.0 inches wide by 46.0 inches long, weight 1050 lbs; consists of a 40 inch modular equipment rack and 3 19 inch equipment racks; the modular equipment rack contains the daiss and rf equipment; the 3 19 inch equipment racks comprise the main operating console and contain all controls, indicators, and test equipment; has removable doors and panels for accessibility during maintenance; connectorized i/o panel, self contained circuit breaker panel, noise dampening linings; main console convection cooled; power: 28 vdc, 616 watts, 22 amps and 115 vac, 1 phase, 60 hz, 1500 watts, 1.5 kva and 115 vac, 3 phase, 400 hz, 10800 watts, 10.5 kva

Functional Description:

Used to align all aircraft in the world wide airborne command post to a single standard

Supplementary Features:

Previous non approved item name: test stand, communication systems; includes 1 meter panel, 2 communications interface units nsn 5895012060675, 1 status display unit, 1 spectrum analyzer nsn 6625012722797, 1 alarm panel assembly, 1 audio patch panel, 2 uhf controls, 2 loudspeaker assemblys, 2 ssu handsets nsn 5965-01-233-2759, 1 level meter nsn 6625011396741, 1 level generator nsn 6625012238356, 1 signal generator nsn 6625003186304, 1 oscilloscope nsn 6625005517851, 1 processor interface control nsn 5895013339315, 2 multiplexers nsn 5895012232256; 115vac 28vdc 22amperes 616 & 1500watts; 2300lbs

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fig:

A23800