NSN 4920-01-078-5369

Electrical-electronic Equipment Test Station - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-078-5369

Portability Method:
Nonbrake type casters
End Application:
J85-ge-13/-21 eng. Age.
Unpackaged Unit Length:
44.000 inches
Unpackaged Unit Width:
26.000 inches
Unpackaged Unit Height:
65.500 inches
Product Name:
Amplifier test stand and environmental test chamber
Functional Classification:
Aa-9.4
Special Features:
Power requirements 115vac, 60hz, 25 amp, three phase and 440v 60hz, 20amp single phase; c/o a test stand 44x26x65.5 in inches and
an environmental chamber 28x44x80 in inches, the test stand c/o two integral floor rack cabinets that contain power supplies,
nstrumentation, recorders, fixtures an alternator drive and controls, cables and a storage area; two environmental chambers are installed
with controls on a floor design with casters, the chambers have forced air circulation. One is a hot chamber capable of 300 deg. F, the other
s a cold chamber capable of minus 65 deg. F with component heat loads
Functional Description:
The amplifier test stand is designed to test overhauled components of the variable jet nozzle and temperature control system used on the
rurbojet engine models j85-ge-13/21
Unpackaged Unit Weight:
300.000 pounds
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
Yes - demil/mli
Filg:
423800