NSN 4920-01-244-1544

Aircraft Environmental Control System Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-244-1544

End Application: A-7d aircraft Product Name: Air conditioner test set Special Features: Test set, refrigeration unit; c/o control panel assembly; cable assembly 6; transit case, digital thermometer, intergral handle processed in the control panel assembly of the control panel assembly of transit case, digital thermometer, intergral handle processed in the control panel assembly of transit case, digital thermometer, intergral handle processed in the control panel assembly of transit case, digital thermometer, intergral handle processed in the control panel assembly of transit case, digital thermometer, intergral handle processed in the control panel assembly of transit case, digital thermometer, intergral handle processed in the control panel assembly of transit case, digital thermometer, intergral handle processed in the control panel assembly of transit case, digital thermometer, intergral handle processed in the control panel assembly of transit case, digital thermometer, intergral handle processed in the control panel assembly of transit case, digital thermometer, intergral handle processed in the control panel assembly of transit case, digital thermometer, intergral handle processed in the control panel assembly of transit case, digital thermometer, intergral handle processed in the control panel assembly of transit case, digital thermometer, intergral handle processed in the control panel assembly of transit case, digital thermometer, intergral handle processed in the control panel assembly of transit case, digital thermometer, and the control panel assembly of transit case, digital thermometer, and the control panel assembly of transit case, digital thermometer, and the control panel assembly of transit case, digital thermometer, and the control panel assembly of transit case, digital thermometer, and the control panel assembly of transit case, digital thermometer, and the control panel assembly of transit case, digital thermometer, and the control panel assembly of transit case, digital thermometer,	obe; 4.0 in w;
Product Name: Air conditioner test set Special Features: Test set, refrigeration unit; c/o control panel assembly; cable assembly 6; transit case, digital thermometer, intergral handle pto 16.0 in d; 21.5 in l; 115 vac; 400 hz; 20 and 28 vdc Functional Description: Measures inlet and outlet temperatures using hand held thermometer Reference Data And Literature:	obe; 4.0 in w;
Air conditioner test set Special Features: Test set, refrigeration unit; c/o control panel assembly; cable assembly 6; transit case, digital thermometer, intergral handle pide.0 in d; 21.5 in l; 115 vac; 400 hz; 20 and 28 vdc Functional Description: Measures inlet and outlet temperatures using hand held thermometer Reference Data And Literature:	obe; 4.0 in w;
Special Features: Test set, refrigeration unit; c/o control panel assembly; cable assembly 6; transit case, digital thermometer, intergral handle processed by the set of the se	obe; 4.0 in w;
Test set, refrigeration unit; c/o control panel assembly; cable assembly 6; transit case, digital thermometer, intergral handle point 16.0 in d; 21.5 in l; 115 vac; 400 hz; 20 and 28 vdc Functional Description: Measures inlet and outlet temperatures using hand held thermometer Reference Data And Literature:	obe; 4.0 in w;
16.0in d; 21.5in l; 115vac; 400hz; 20 and 28vdc Functional Description: Measures inlet and outlet temperatures using hand held thermometer Reference Data And Literature:	obe; 4.0 in w;
Functional Description: Measures inlet and outlet temperatures using hand held thermometer Reference Data And Literature:	
Measures inlet and outlet temperatures using hand held thermometer Reference Data And Literature:	
Reference Data And Literature:	
To 1a-7d-4-20	
10 14 14 1 20	
Fsc Application Data:	
Airborne refrigeration unit	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	
T228-a	