NSN 4920-01-451-9632

Electronic Systems Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-451-9632

Test Type For Which Designed: Sensor-target gap Special Features: C/olaptop computer, interface adapter box, six elec. Cable assembly containedin 3 suitcases Functional Description: Perform sensor rigging in conjunction w/sensor rigging method of setting sensor-target gap/115vac, 400hz receptacle throughout the act in I x19 in w x 15in (2 cases)13in I x 13in w x 8in h(1 case); 35lbs each case; operating temp -40deg f to +125deg f; finish green no 370 Reference Data And Literature: To 1c-17a-4-4; serd p550542 Shelf Life: N/a Unit Of Measure:	
Inclosure Feature: Multiple item w/carrying case Test Type For Which Designed: Sensor-target gap Special Features: C/olaptop computer, interface adapter box, six elec. Cable assembly containedin 3 suitcases Functional Description: Perform sensor rigging in conjunction w/sensor rigging method of setting sensor-target gap/115vac, 400hz receptacle throughout the act in l x19 in w x 15in (2 cases)13in l x 13in w x 8in h(1 case); 35lbs each case; operating temp -40deg f to +125deg f; finish green no 370 Reference Data And Literature: To 1c-17a-4-4; serd p550542 Shelf Life: N/a Unit Of Measure:	
Multiple item w/carrying case Test Type For Which Designed: Sensor-target gap Special Features: C/olaptop computer, interface adapter box, six elec. Cable assembly containedin 3 suitcases Functional Description: Perform sensor rigging in conjunction w/sensor rigging method of setting sensor-target gap/115vac, 400hz receptacle throughout the actin l x19 in w x 15in (2 cases)13in l x 13in w x 8in h(1 case); 35lbs each case; operating temp -40deg f to +125deg f; finish green no 370 Reference Data And Literature: To 1c-17a-4-4; serd p550542 Shelf Life: N/a Unit Of Measure: Demilitarization:	
Test Type For Which Designed: Sensor-target gap Special Features: C/olaptop computer, interface adapter box, six elec. Cable assembly containedin 3 suitcases Functional Description: Perform sensor rigging in conjunction w/sensor rigging method of setting sensor-target gap/115vac, 400hz receptacle throughout the act in I x19 in w x 15in (2 cases)13in I x 13in w x 8in h(1 case); 35lbs each case; operating temp -40deg f to +125deg f; finish green no 370 Reference Data And Literature: To 1c-17a-4-4; serd p550542 Shelf Life: N/a Unit Of Measure:	
Sensor-target gap Special Features: C/olaptop computer, interface adapter box, six elec. Cable assembly containedin 3 suitcases Functional Description: Perform sensor rigging in conjunction w/sensor rigging method of setting sensor-target gap/115vac, 400hz receptacle throughout the act in I x19 in w x 15in (2 cases)13in I x 13in w x 8in h(1 case); 35lbs each case; operating temp -40deg f to +125deg f; finish green no 370 Reference Data And Literature: To 1c-17a-4-4; serd p550542 Shelf Life: N/a Unit Of Measure:	
Special Features: C/olaptop computer, interface adapter box, six elec. Cable assembly containedin 3 suitcases Functional Description: Perform sensor rigging in conjunction w/sensor rigging method of setting sensor-target gap/115vac, 400hz receptacle throughout the act in I x 19 in w x 15in (2 cases) 13in I x 13in w x 8in h(1 case); 35lbs each case; operating temp -40deg f to +125deg f; finish green no 370 Reference Data And Literature: To 1c-17a-4-4; serd p550542 Shelf Life: N/a Unit Of Measure:	
C/olaptop computer, interface adapter box, six elec. Cable assembly containedin 3 suitcases Functional Description: Perform sensor rigging in conjunction w/sensor rigging method of setting sensor-target gap/115vac, 400hz receptacle throughout the act in I x19 in w x 15in (2 cases)13in I x 13in w x 8in h(1 case); 35lbs each case; operating temp -40deg f to +125deg f; finish green no 370 Reference Data And Literature: To 1c-17a-4-4; serd p550542 Shelf Life: N/a Unit Of Measure:	
Functional Description: Perform sensor rigging in conjunction w/sensor rigging method of setting sensor-target gap/115vac, 400hz receptacle throughout the act in I x19 in w x 15in (2 cases)13in I x 13in w x 8in h(1 case); 35lbs each case; operating temp -40deg f to +125deg f; finish green no 370 Reference Data And Literature: To 1c-17a-4-4; serd p550542 Shelf Life: N/a Unit Of Measure:	
Perform sensor rigging in conjunction w/sensor rigging method of setting sensor-target gap/115vac, 400hz receptacle throughout the act in I x19 in w x 15in (2 cases)13in I x 13in w x 8in h(1 case); 35lbs each case; operating temp -40deg f to +125deg f; finish green no 370 Reference Data And Literature: To 1c-17a-4-4; serd p550542 Shelf Life: N/a Unit Of Measure:	
in I x19 in w x 15in (2 cases)13in I x 13in w x 8in h(1 case); 35lbs each case; operating temp -40deg f to +125deg f; finish green no 370 Reference Data And Literature: To 1c-17a-4-4; serd p550542 Shelf Life: N/a Unit Of Measure:	
Reference Data And Literature: To 1c-17a-4-4; serd p550542 Shelf Life: N/a Unit Of Measure:	t/23
To 1c-17a-4-4; serd p550542 Shelf Life: N/a Unit Of Measure:	38
Shelf Life: N/a Unit Of Measure:	
N/a Unit Of Measure:	
Unit Of Measure:	
 Demilitarization:	
Demilitarization:	
No	
Fiig:	
T228-a	