## NSN 4920-01-380-6673

Control Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-380-6673

15.000 inches Length: 18.000 inches End Application: C-17a aircraft age. Inclosure Feature: Multiple item whousing Test Type For Which Designed: Power supply, power hold-up, bdfs cca of lfcp Functional Classification: Aa-9.1 Special Features: C/o control unit and circuit card holder; 115 vac, 60 hz Functional Description: Used to perform functional and fault isolation tests on the loadmaster forward control panel circuit card assemblies Height: 12.000 inches Reference Data And Literature: Serd no. 0120561 Shelf Life: N/a Unit Of Measure: - Demilitarization: No	Width:
Length:         18.000 inches         End Application:         C-17a aircraft age.         Inclosure Feature:         Multiple item w/housing         Test Type For Which Designed:         Power supply, power hold-up, bdfs cca of lfcp         Functional Classification:         Aa-9.1         Scontrol unit and circuit card holder; 115 vac, 60 hz         Functional Description:         Used to perform functional and fault isolation tests on the loadmaster forward control panel circuit card assemblies         Height:         12.000 inches         Reference Data And Literature:         Serd no. 0120561         Phelf Life:         Na         Dit of Measure:         Image:         Image:<	
18.000 inches         End Application:         C-17a aircraft age.         Inclosure Feature:         Multiple item w/housing         Test Type For Which Designed:         Power supply, power hold-up, bdfs cca of lfcp         Functional Classification:         Aa-9.1         Special Features:         C/o control unit and circuit card holder; 115 vac, 60 hz         Functional Description:         Used to perform functional and fault isolation tests on the loadmaster forward control panel circuit card assemblies         Height:         12.000 inches         Reference Data And Literature:         Serd no. 0120561         Shelf Life:         N/a         Unit Of Measure:         -         Demilitarization:         No	
End Application:   C-17a aircraft age.   Inclosure Feature:   Multiple item w/housing   Test Type For Which Designed:   Power supply, power hold-up, bdfs cca of lfcp   Functional Classification:   Aa-9.1   Special Features:   C/o control unit and circuit card holder; 115 vac, 60 hz   Functional Description:   Used to perform functional and fault isolation tests on the loadmaster forward control panel circuit card assemblies:   Height:   12.000 inches   Reference Data And Literature:   Serd no. 0120561   Shelf Life:   N/a   Int of Measure:   -   Demilitarization:   No	
C-17a aircraft age. Inclosure Feature: Multiple item whousing Test Type For Which Designed: Power supply, power hold-up, bdfs cca of lfcp Functional Classification: Aa-9.1 Special Features: C/o control unit and circuit card holder; 115 vac, 60 hz Functional Description: Used to perform functional and fault isolation tests on the loadmaster forward control panel circuit card assemblies Height: 12.000 inches Reference Data And Literature: Serd no. 0120561 Shelf Life: N/a Unit of Measure:  Demilitarization: No	
Inclosure Feature:         Multiple item w/housing         Test Type For Which Designed:         Power supply, power hold-up, bdfs cca of lfcp         Functional Classification:         Aa-9.1         Special Features:         C/o control unit and circuit card holder; 115 vac, 60 hz         Functional Description:         Used to perform functional and fault isolation tests on the loadmaster forward control panel circuit card assemblies         Height:         12.000 inches         Reference Data And Literature:         Serd no. 0120561         Shelf Life:         N/a         Unit of Measure:         -         Demilitarization:         No	
Multiple item w/housing Test Type For Which Designed: Power supply, power hold-up, bdfs cca of lfcp Functional Classification: Aa-9.1 Special Features: C/o control unit and circuit card holder; 115 vac, 60 hz Functional Description: Used to perform functional and fault isolation tests on the loadmaster forward control panel circuit card assemblies Height: 12.000 inches Reference Data And Literature: Serd no. 0120561 Shelf Life: N/a Unit Of Measure: - Demilitarization: No	-
Test Type For Which Designed:         Power supply, power hold-up, bdfs cca of lfcp         Functional Classification:         Aa-9.1         Special Features:         C/o control unit and circuit card holder; 115 vac, 60 hz         Functional Description:         Used to perform functional and fault isolation tests on the loadmaster forward control panel circuit card assemblies         Height:         12.000 inches         Reference Data And Literature:         Serd no. 0120561         Shelf Life:         N/a         Unit Of Measure:            Demilitarization:         No	
Power supply, power hold-up, bdfs cca of lfcp Functional Classification: Aa-9.1 Special Features: C/o control unit and circuit card holder; 115 vac, 60 hz Functional Description: Used to perform functional and fault isolation tests on the loadmaster forward control panel circuit card assemblies Height: 12.000 inches Height: 12.000 inches Reference Data And Literature: Serd no. 0120561 Shelf Life: N/a Unit Of Measure: - Demilitarization: No	
Functional Classification:         Aa-9.1         Special Features:         C/o control unit and circuit card holder; 115 vac, 60 hz         Functional Description:         Used to perform functional and fault isolation tests on the loadmaster forward control panel circuit card assemblies         Height:         12.000 inches         Reference Data And Literature:         Serd no. 0120561         Shelf Life:         N/a         Unit Of Measure:            Demilitarization:         No	
Aa-9.1   Special Features:   C/o control unit and circuit card holder; 115 vac, 60 hz   Functional Description:   Used to perform functional and fault isolation tests on the loadmaster forward control panel circuit card assemblies   Height:   12.000 inches   Reference Data And Literature:   Serd no. 0120561   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No	
Special Features:   C/o control unit and circuit card holder; 115 vac, 60 hz   Functional Description:   Used to perform functional and fault isolation tests on the loadmaster forward control panel circuit card assemblies   Height:   12.000 inches   Reference Data And Literature:   Serd no. 0120561   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No	
C/o control unit and circuit card holder; 115 vac, 60 hz Functional Description: Used to perform functional and fault isolation tests on the loadmaster forward control panel circuit card assemblies Height: 12.000 inches Reference Data And Literature: Serd no. 0120561 Shelf Life: N/a Unit Of Measure: Demilitarization: No	
Functional Description:   Used to perform functional and fault isolation tests on the loadmaster forward control panel circuit card assemblies   Height:   12.000 inches   Reference Data And Literature:   Serd no. 0120561   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No	
Used to perform functional and fault isolation tests on the loadmaster forward control panel circuit card assemblies Height: 12.000 inches Reference Data And Literature: Serd no. 0120561 Shelf Life: N/a Unit Of Measure: Demilitarization: No	
Height:12.000 inchesReference Data And Literature:Serd no. 0120561Shelf Life:N/aUnit Of Measure:Demilitarization:No	
12.000 inches Reference Data And Literature: Serd no. 0120561 Shelf Life: N/a Unit Of Measure:  Demilitarization: No	
Reference Data And Literature:   Serd no. 0120561   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No	-
Serd no. 0120561 Shelf Life: N/a Unit Of Measure:  Demilitarization: No	
Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No	
N/a Unit Of Measure:  Demilitarization: No	
Unit Of Measure:  Demilitarization: No	
 Demilitarization: No	
Demilitarization: No	Unit Of Measure:
No	
	Demilitarization:
Fiig:	No
-	Fiig:
Т228-а	Т228-а