NSN 5998-01-006-8729

Circuit Card Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5998-01-006-8729

4.000 inches Overall Height: 0.750 inches Overall Width: 3.500 inches End Application: Ground navigation aids navaids project, 404l tracls Features Provided: Electrostatic sensitive Criticality Code Justification: Cbbl Special Features: Pwb 1, diode 1, integrated circuit 1, transistor 4, transformer 1, res 17, inductor 4, cap 11, terminal 20, pad 2, heatsink 1; bracket mtd Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fitig:	Overall Length:
Overall Height: 0.750 inches Overall Width: 3.500 inches End Application: Ground navigation aids navaids project, 404l tracls Features Provided: Electrostatic sensitive Criticality Code Justification: Cbbl Special Features: Pwb 1, diode 1, integrated circuit 1, transistor 4, transformer 1, res 17, inductor 4, cap 11, terminal 20, pad 2, heatsink 1; bracket mtd Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	-
O.750 inches Overall Width: 3.500 inches End Application: Ground navigation aids navaids project, 404l tracls Features Provided: Electrostatic sensitive Criticality Code Justification: Cbbl Special Features: Pwb 1, diode 1, integrated circuit 1, transistor 4, transformer 1, res 17, inductor 4, cap 11, terminal 20, pad 2, heatsink 1; bracket mtd Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fitig:	
Overall Width: 3.500 inches End Application: Ground navigation aids navaids project, 404l tracls Features Provided: Electrostatic sensitive Criticality Code Justification: Cbbl Special Features: Pwb 1, diode 1, integrated circuit 1, transistor 4, transformer 1, res 17, inductor 4, cap 11, terminal 20, pad 2, heatsink 1; bracket mtd Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fitig:	
3.500 inches End Application: Ground navigation aids navaids project, 404l tracls Features Provided: Electrostatic sensitive Criticality Code Justification: Cbbl Special Features: Pwb 1, diode 1, integrated circuit 1, transistor 4, transformer 1, res 17, inductor 4, cap 11, terminal 20, pad 2, heatsink 1; bracket mtd Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fitig:	0.750 inches
End Application: Ground navigation aids navaids project, 404l tracls Features Provided: Electrostatic sensitive Criticality Code Justification: Cbbl Special Features: Pwb 1, diode 1, integrated circuit 1, transistor 4, transformer 1, res 17, inductor 4, cap 11, terminal 20, pad 2, heatsink 1; bracket mtd Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Overall Width:
Ground navigation aids navaids project, 404l tracls Features Provided: Electrostatic sensitive Criticality Code Justification: Cbbl Special Features: Pwb 1, diode 1, integrated circuit 1, transistor 4, transformer 1, res 17, inductor 4, cap 11, terminal 20, pad 2, heatsink 1; bracket mtd Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	3.500 inches
Features Provided: Electrostatic sensitive Criticality Code Justification: Cbbl Special Features: Pwb 1, diode 1, integrated circuit 1, transistor 4, transformer 1, res 17, inductor 4, cap 11, terminal 20, pad 2, heatsink 1; bracket mtd Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	End Application:
Electrostatic sensitive Criticality Code Justification: Cbbl Special Features: Pwb 1, diode 1, integrated circuit 1, transistor 4, transformer 1, res 17, inductor 4, cap 11, terminal 20, pad 2, heatsink 1; bracket mtd Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Ground navigation aids navaids project, 404l tracls
Criticality Code Justification: Cbbl Special Features: Pwb 1, diode 1, integrated circuit 1, transistor 4, transformer 1, res 17, inductor 4, cap 11, terminal 20, pad 2, heatsink 1; bracket mtd Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Features Provided:
Special Features: Pwb 1, diode 1, integrated circuit 1, transistor 4, transformer 1, res 17, inductor 4, cap 11, terminal 20, pad 2, heatsink 1; bracket mtd Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Electrostatic sensitive
Special Features: Pwb 1, diode 1, integrated circuit 1, transistor 4, transformer 1, res 17, inductor 4, cap 11, terminal 20, pad 2, heatsink 1; bracket mtd Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Criticality Code Justification:
Pwb 1, diode 1, integrated circuit 1, transistor 4, transformer 1, res 17, inductor 4, cap 11, terminal 20, pad 2, heatsink 1; bracket mtd Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Cbbl
Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Special Features:
N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Pwb 1, diode 1, integrated circuit 1, transistor 4, transformer 1, res 17, inductor 4, cap 11, terminal 20, pad 2, heatsink 1; bracket mtd
Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Shelf Life:
Demilitarization: Yes - demil/mli Fiig:	N/a
Demilitarization: Yes - demil/mli Fiig:	Unit Of Measure:
Yes - demil/mli Fiig:	
Fiig:	Demilitarization:
	Yes - demil/mli
	Fiig:
A511k0	A511k0