## **NSN 6625-00-008-8071** Radio Test Set - Page 1 of 1



Width:  15.000 inches  Length:  12.000 inches  Ac Voltage Rating:  115.0 volts and 230.0 volts  Frequency Rating:  Between 45.0 hertz and 66.0 hertz  Joint Electronics Type Designation System Item Name:  Test set, radio  Joint Electronics Type Designation System Item Type Number:  Test set, radio  Joint Electronics Type Designation System Item Type Number:  Test set, radio  Joint Electronics Type Designation System Item Type Number:  Test set/safarm  Electrical Power Source Relationship:  Operating  Internal Battery Accommodation:  Not included  Inclosure Feature:  Single Item whousing  Test Type For Which Designed:  7accepts a high power signal can be reduced in amplitude to same level as low power signal when measured at output Phase:  Single  Height:  10.000 inches  Sheff Life:  N/a  Unit Of Measure:  — Demilitarization:  Yes a demil/finii	
15.000 inches  Length: 12.000 inches  Ac Voltage Rating: 115.0 volts and 230.0 volts  Frequency Rating: Between 45.0 hertz and 66.0 hertz  Joint Electronics Type Designation System Item Name: Test set, radio  Joint Electronics Type Designation System Item Type Number: Ts3425/arm  Electrical Power Source Relationship: Operating Internal Battery Accommodation: Not included Inclosure Feature: Single Item whousing Test Type For Which Designed: 7accepts a high power signal can be reduced in amplitude to same level as low power signal when measured at output Phase: Single  Height: 10.000 inches Shelf Life: N/a  Unit Of Measure: Demillitarization:	View Online at https://aerobasegroup.com/nsn/6625-00-008-8071
Length:  12.000 inches  Ac Voltage Rating:  115.0 volts and 230.0 volts  Frequency Rating:  Between 45.0 hertz and 66.0 hertz  Joint Electronics Type Designation System Item Name:  Test set, radio  Joint Electronics Type Designation System Item Type Number:  Tas425/arm  Electrical Power Source Relationship:  Operating  Internal Battery Accommodation:  Not included  Inclosure Feature:  Single Item w/housing  Test Type For Which Designed:  Taccepts a high power signal can be reduced in amplitude to same level as low power signal when measured at output  Phase:  Single  Heelght:  10.000 inches  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:	Width:
12.000 inches  Ac Voltage Rating:  115.0 volts and 230.0 volts  Frequency Rating:  Between 45.0 hertz and 66.0 hertz  Joint Electronics Type Designation System Item Name:  Test set, radio  Joint Electronics Type Designation System Item Type Number:  Ts3425/arm  Electrical Power Source Relationship:  Operating  Internal Battery Accommodation:  Not included  Inclosure Feature:  Single Item w/housing  Test Type For Which Designed:  Taccepts a high power signal can be reduced in amplitude to same level as low power signal when measured at output  Phase:  Single  Height:  10.000 inches  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:	15.000 inches
Ac Voltage Rating:  115.0 volts and 230.0 volts  Frequency Rating:  Between 45.0 hertz and 66.0 hertz  Joint Electronics Type Designation System Item Name:  Test set, radio  Joint Electronics Type Designation System Item Type Number:  Ts3425/arm  Electrical Power Source Relationship:  Operating  Internal Battery Accommodation:  Not included  Inclosure Feature:  Single item w/housing  Test Type For Which Designed:  7accepts a high power pulsed if signal from tacan transmitter, a low power pulsed if signal from tacan beacon simulator & combines them such that high power signal can be reduced in amplitude to same level as low power signal when measured at output  Phase:  Single  Height:  10.000 inches  Shelf Life:  N/a  Unit Of Measure:  — Demilitarization:	Length:
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Internal Battery Accommodation:  Not included  Inclosure Feature:  Single item w/housing  Test Type For Which Designed:  7accepts a high power pulsed rf signal from tacan transmitter, a low power pulsed rf signal from tacan beacon simulator & combines them such that high power signal can be reduced in amplitude to same level as low power signal when measured at output  Phase:  Single  Height:  10.000 inches  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:	Ts3425/arm
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Not included Inclosure Feature: Single item w/housing Test Type For Which Designed: 7accepts a high power pulsed rf signal from tacan transmitter, a low power pulsed rf signal from tacan beacon simulator & combines them such that high power signal can be reduced in amplitude to same level as low power signal when measured at output Phase: Single Height: 10.000 inches Shelf Life: N/a Unit Of Measure: Demilitarization:	Operating
Inclosure Feature: Single item w/housing Test Type For Which Designed: 7accepts a high power pulsed rf signal from tacan transmitter, a low power pulsed rf signal from tacan beacon simulator & combines them such that high power signal can be reduced in amplitude to same level as low power signal when measured at output Phase: Single Height: 10.000 inches Shelf Life: N/a Unit Of Measure: Demilitarization:	Internal Battery Accommodation:
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Height: 10.000 inches Shelf Life: N/a Unit Of Measure: Demilitarization:	Phase:
10.000 inches  Shelf Life: N/a Unit Of Measure: Demilitarization:	Single
Shelf Life:  N/a  Unit Of Measure:   Demilitarization:	Height:
N/a Unit Of Measure: Demilitarization:	10.000 inches
Unit Of Measure: Demilitarization:	Shelf Life:
 Demilitarization:	N/a
	Unit Of Measure:
Yes - demil/mli	Demilitarization:
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