## NSN 5962-01-494-1056

Digital Microcircuit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5962-01-494-1056

Operating Tempurature Range: -55.0/+125.0 degrees celsius Storage Tempurature Range: -65.0/+150.0 degrees celsius End Application: Aircraft, awacs, e-3a Output Logic Form: Complementary-metal oxide-semiconductor logic Design Function And Quantity: 1 control Terminal Surface Treatment: Solder Product Name: Microcircuit, cmos/asic, type mcc, selected item Special Features: Made from manufacture p/n l2a0886: source control p/n 13221078-03 Shelf Life: N/a Unit Of Measure: Demilitarization:	-55.0/+125.0 degrees celsius  Storage Tempurature Range: -65.0/+150.0 degrees celsius  End Application: Aircraft, awacs, e-3a  Output Logic Form: Complementary-metal oxide-semiconductor logic  Design Function And Quantity: 1 control  Terminal Surface Treatment: Solder  Product Name: Microcircuit, cmos/asic, type mcc, selected item  Special Features: Made from manufacture p/n l2a0886: source control p/n 13221078-03  Shelf Life: N/a  Unit Of Measure:	
Storage Tempurature Range: -65.0/+150.0 degrees celsius End Application: Aircraft, awacs, e-3a Output Logic Form: Complementary-metal oxide-semiconductor logic Design Function And Quantity: 1 control Terminal Surface Treatment: Solder Product Name: Microcircuit, cmos/asic, type mcc, selected item Special Features: Made from manufacture p/n I2a0886: source control p/n 13221078-03 Shelf Life: N/a Unit Of Measure:	Storage Tempurature Range: -65.0/+150.0 degrees celsius  End Application: Aircraft, awacs, e-3a  Output Logic Form: Complementary-metal oxide-semiconductor logic  Design Function And Quantity: 1 control  Terminal Surface Treatment: Solder  Product Name: Microcircuit, cmos/asic, type mcc, selected item  Special Features: Made from manufacture p/n l2a0886: source control p/n 13221078-03  Shelf Life: N/a  Unit Of Measure:  Demilitarization: Yes - demil/mli	Operating Tempurature Range:
-65.0/+150.0 degrees celsius  End Application: Aircraft, awacs, e-3a  Output Logic Form: Complementary-metal oxide-semiconductor logic  Design Function And Quantity: 1 control  Terminal Surface Treatment: Solder  Product Name: Microcircuit, cmos/asic, type mcc, selected item  Special Features: Made from manufacture p/n l2a0886: source control p/n 13221078-03  Shelf Life: N/a  Unit Of Measure:	-65.0/+150.0 degrees celsius  End Application: Aircraft, awacs, e-3a  Output Logic Form: Complementary-metal oxide-semiconductor logic  Design Function And Quantity: 1 control  Terminal Surface Treatment: Solder  Product Name: Microcircuit, cmos/asic, type mcc, selected item  Special Features: Made from manufacture p/n I2a0886: source control p/n 13221078-03  Shelf Life: N/a  Unit Of Measure:  Demilitarization: Yes - demil/mli	-55.0/+125.0 degrees celsius
End Application:  Aircraft, awacs, e-3a  Output Logic Form:  Complementary-metal oxide-semiconductor logic  Design Function And Quantity:  1 control  Terminal Surface Treatment:  Solder  Product Name:  Microcircuit, cmos/asic, type mcc, selected item  Special Features:  Made from manufacture p/n I2a0886: source control p/n 13221078-03  Shelf Life:  N/a  Unit Of Measure:	End Application: Aircraft, awacs, e-3a Output Logic Form: Complementary-metal oxide-semiconductor logic Design Function And Quantity: 1 control Terminal Surface Treatment: Solder Product Name: Microcircuit, cmos/asic, type mcc, selected item Special Features: Made from manufacture p/n l2a0886: source control p/n 13221078-03 Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	Storage Tempurature Range:
Aircraft, awacs, e-3a  Output Logic Form: Complementary-metal oxide-semiconductor logic  Design Function And Quantity: 1 control  Terminal Surface Treatment: Solder  Product Name: Microcircuit, cmos/asic, type mcc, selected item  Special Features: Made from manufacture p/n I2a0886: source control p/n 13221078-03  Shelf Life: N/a  Unit Of Measure:	Aircraft, awacs, e-3a  Output Logic Form: Complementary-metal oxide-semiconductor logic  Design Function And Quantity: 1 control  Terminal Surface Treatment: Solder  Product Name: Microcircuit, cmos/asic, type mcc, selected item  Special Features: Made from manufacture p/n l2a0886: source control p/n 13221078-03  Shelf Life: N/a  Unit Of Measure:  Demilitarization: Yes - demil/mli	-65.0/+150.0 degrees celsius
Output Logic Form: Complementary-metal oxide-semiconductor logic Design Function And Quantity: 1 control Terminal Surface Treatment: Solder Product Name: Microcircuit, cmos/asic, type mcc, selected item Special Features: Made from manufacture p/n l2a0886: source control p/n 13221078-03 Shelf Life: N/a Unit Of Measure:	Output Logic Form:  Complementary-metal oxide-semiconductor logic  Design Function And Quantity:  1 control  Terminal Surface Treatment:  Solder  Product Name:  Microcircuit, cmos/asic, type mcc, selected item  Special Features:  Made from manufacture p/n I2a0886: source control p/n 13221078-03  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  Yes - demil/mli	End Application:
Complementary-metal oxide-semiconductor logic  Design Function And Quantity:  1 control  Terminal Surface Treatment:  Solder  Product Name:  Microcircuit, cmos/asic, type mcc, selected item  Special Features:  Made from manufacture p/n I2a0886: source control p/n 13221078-03  Shelf Life:  N/a  Unit Of Measure:	Complementary-metal oxide-semiconductor logic  Design Function And Quantity: 1 control  Terminal Surface Treatment: Solder  Product Name: Microcircuit, cmos/asic, type mcc, selected item  Special Features: Made from manufacture p/n I2a0886: source control p/n 13221078-03  Shelf Life: N/a  Unit Of Measure:  Demilitarization: Yes - demil/mli	Aircraft, awacs, e-3a
Design Function And Quantity:  1 control  Terminal Surface Treatment:  Solder  Product Name:  Microcircuit, cmos/asic, type mcc, selected item  Special Features:  Made from manufacture p/n I2a0886: source control p/n 13221078-03  Shelf Life:  N/a  Unit Of Measure:	Design Function And Quantity: 1 control Terminal Surface Treatment: Solder Product Name: Microcircuit, cmos/asic, type mcc, selected item Special Features: Made from manufacture p/n l2a0886: source control p/n 13221078-03 Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	Output Logic Form:
1 control  Terminal Surface Treatment: Solder  Product Name: Microcircuit, cmos/asic, type mcc, selected item  Special Features: Made from manufacture p/n I2a0886: source control p/n 13221078-03  Shelf Life: N/a Unit Of Measure:	1 control  Terminal Surface Treatment: Solder  Product Name: Microcircuit, cmos/asic, type mcc, selected item  Special Features: Made from manufacture p/n I2a0886: source control p/n 13221078-03  Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	Complementary-metal oxide-semiconductor logic
Terminal Surface Treatment:  Solder  Product Name:  Microcircuit, cmos/asic, type mcc, selected item  Special Features:  Made from manufacture p/n I2a0886: source control p/n 13221078-03  Shelf Life:  N/a  Unit Of Measure:	Terminal Surface Treatment:  Solder  Product Name:  Microcircuit, cmos/asic, type mcc, selected item  Special Features:  Made from manufacture p/n l2a0886: source control p/n 13221078-03  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  Yes - demil/mli	Design Function And Quantity:
Solder  Product Name:  Microcircuit, cmos/asic, type mcc, selected item  Special Features:  Made from manufacture p/n I2a0886: source control p/n 13221078-03  Shelf Life:  N/a  Unit Of Measure:	Solder  Product Name:  Microcircuit, cmos/asic, type mcc, selected item  Special Features:  Made from manufacture p/n I2a0886: source control p/n 13221078-03  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  Yes - demil/mli	1 control
Product Name:  Microcircuit, cmos/asic, type mcc, selected item  Special Features:  Made from manufacture p/n I2a0886: source control p/n 13221078-03  Shelf Life:  N/a  Unit Of Measure:	Product Name:  Microcircuit, cmos/asic, type mcc, selected item  Special Features:  Made from manufacture p/n I2a0886: source control p/n 13221078-03  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  Yes - demil/mli	Terminal Surface Treatment:
Microcircuit, cmos/asic, type mcc, selected item  Special Features:  Made from manufacture p/n l2a0886: source control p/n 13221078-03  Shelf Life:  N/a  Unit Of Measure:	Microcircuit, cmos/asic, type mcc, selected item  Special Features:  Made from manufacture p/n l2a0886: source control p/n 13221078-03  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  Yes - demil/mli	Solder
Special Features:  Made from manufacture p/n I2a0886: source control p/n 13221078-03  Shelf Life:  N/a  Unit Of Measure:	Special Features:  Made from manufacture p/n I2a0886: source control p/n 13221078-03  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  Yes - demil/mli	Product Name:
Made from manufacture p/n I2a0886: source control p/n 13221078-03  Shelf Life: N/a  Unit Of Measure:	Made from manufacture p/n l2a0886: source control p/n 13221078-03  Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	Microcircuit, cmos/asic, type mcc, selected item
Shelf Life: N/a Unit Of Measure:	Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	Special Features:
N/a Unit Of Measure:	N/a Unit Of Measure: Demilitarization: Yes - demil/mli	Made from manufacture p/n l2a0886: source control p/n 13221078-03
Unit Of Measure:	Unit Of Measure: Demilitarization: Yes - demil/mli	Shelf Life:
<del></del>	Demilitarization: Yes - demil/mli	N/a
Demilitarization:	Yes - demil/mli	Unit Of Measure:
Demilitarization:	Yes - demil/mli	
		Demilitarization:
Yes - demil/mli	Fiig:	Yes - demil/mli
Fiig:		Fiig:
	A458a0	A458a0