NSN 5962-01-594-6662

Digital Microcircuit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5962-01-594-6662

Body Length:
Between 2.9 millimeters and 3.0 millimeters
Body Width:
Between 2.9 millimeters and 3.0 millimeters
Body Height:
1.0 millimeters
Operating Tempurature Range:
-40.0 to 105.0 degrees celsius
Inclosure Material:
Plastic
Inclosure Configuration:
Dual-in-line
Output Logic Form:
Complementary-metal oxide-semiconductor logic
Design Function And Quantity:
1 control
Current Rating Per Characteristic:
Current Rating Fer Characteristic.
3.5 milliamperes input
_
3.5 milliamperes input
3.5 milliamperes input Product Name:
3.5 milliamperes input Product Name: Advanced 8-pin load-share controller
3.5 milliamperes input Product Name: Advanced 8-pin load-share controller Voltage Rating And Type Per Characteristic:
3.5 milliamperes input Product Name: Advanced 8-pin load-share controller Voltage Rating And Type Per Characteristic: 13.5 volts drain source and 15.0 volts drain source
3.5 milliamperes input Product Name: Advanced 8-pin load-share controller Voltage Rating And Type Per Characteristic: 13.5 volts drain source and 15.0 volts drain source Special Features:
3.5 milliamperes input Product Name: Advanced 8-pin load-share controller Voltage Rating And Type Per Characteristic: 13.5 volts drain source and 15.0 volts drain source Special Features: Msop-8 (dgk) packaging
3.5 milliamperes input Product Name: Advanced 8-pin load-share controller Voltage Rating And Type Per Characteristic: 13.5 volts drain source and 15.0 volts drain source Special Features: Msop-8 (dgk) packaging Terminal Type And Quantity:
3.5 milliamperes input Product Name: Advanced 8-pin load-share controller Voltage Rating And Type Per Characteristic: 13.5 volts drain source and 15.0 volts drain source Special Features: Msop-8 (dgk) packaging Terminal Type And Quantity: 8 gullwing
3.5 milliamperes input Product Name: Advanced 8-pin load-share controller Voltage Rating And Type Per Characteristic: 13.5 volts drain source and 15.0 volts drain source Special Features: Msop-8 (dgk) packaging Terminal Type And Quantity: 8 gullwing Shelf Life:
3.5 milliamperes input Product Name: Advanced 8-pin load-share controller Voltage Rating And Type Per Characteristic: 13.5 volts drain source and 15.0 volts drain source Special Features: Msop-8 (dgk) packaging Terminal Type And Quantity: 8 gullwing Shelf Life: N/a
3.5 milliamperes input Product Name: Advanced 8-pin load-share controller Voltage Rating And Type Per Characteristic: 13.5 volts drain source and 15.0 volts drain source Special Features: Msop-8 (dgk) packaging Terminal Type And Quantity: 8 gullwing Shelf Life: N/a
3.5 milliamperes input Product Name: Advanced 8-pin load-share controller Voltage Rating And Type Per Characteristic: 13.5 volts drain source and 15.0 volts drain source Special Features: Msop-8 (dgk) packaging Terminal Type And Quantity: 8 gullwing Shelf Life: N/a Unit Of Measure:

A458a0