## NSN 5945-01-613-9463

Reed Relay - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5945-01-613-9463

Overall Length:
0.750 inches
Overall Height:
0.300 inches
Overall Width:
0.200 inches
End Application:
Nsn: 6625-01-565-9819, program set, application; next assembly 05005a1030 used on 05005a0000
Winding Quantity:
1
Coil Quantity:
1
Duty Type:
Continuous
Mounting Facility Type And Quantity:
1 printed circuit terminal single mounting facility
Product Name:
Relay, reed
Special Features:
Description: switching voltage: 200v, switching current: 0.5a, 2a carry current, 10w contact rating, 150 mohm maximum static contact
resistance; coil: 5v typ, 10v max, resistance: 450 ohms min. 550 ohms max, 3.75v maximum operating voltage, 0.8 min. Release
voltage, 50mw input power; operating temp range: -40 to +85 degrees c.
Precious Material And Location:
Contacts ruthenium
Precious Material:
Ruthenium
Terminal Type And Quantity:
4 pin all functions
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A03300