Radio Frequency Transmission Line Switch - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5985-01-616-3315

View Online at https://aerobasegroup.com/nsn/5985-01-616-3315
Body Style:
Rectangular
Overall Length:
2.50 inches
Overall Width:
2.06 inches
Frequency Rating:
18.0 gigahertz single frequency operating
Insertion Loss In Decibels:
1.00 single
Connector End Design:
Female
Actuator Operating Method:
Manual
Actuator Voltage In Volts:
28.0
Switch Operation Sequence:
Breaks before makes
Switching Time:
15.0 milliseconds
Switch Return Mechanism Type:
Fail-safe
Product Name:
Type c multi-position coaxial switches
Special Features:
Impedance-50 ohms; operating power 25c-12vdc at 333ma nom. 28vdc at ma nom; connectors, rf-sma female; connectors, power-solde
connections; switching time-15 ms max; weight-10oz; operating mode-manual or failsafe; switching sequence-break before make
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A158a0