Radio Frequency Transmission Line Switch - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5985-01-040-0604

Body Style:         Irregular         Overall Leight:         3.050 inches         Overall Height:         1.464 inches         Overall Might:         1.650 inches         Overall Style:         0.620 inches         Frequency Rating:         0.5 megahertz: single frequency if power handling and 500.0 megahertz: single frequency if power handling         Switch Type:         Nontransfer         Operating Tempurature Range:         -54.0/+100.0 degrees celsius         Coancetor Series Designation:         Sma         Coancetor End Design:         Female         Actuator Current Type And Rating In Amps:         0.07 de         Switch Operation Sequence:         Makes before breaks         Pole Quantity:         1         Coupling Position Quantity:         2         Terminal Type And Quantity:         3 receptacle, coaxial         Sheff Lift:         Na         Unit of Measure:            Na         Dirt of Measure:               Na         Dirt of Measure:	
Overall Length:3.050 inchesOverall Height:1.464 inchesOverall Width:0.620 inchesFrequency Rating:0.56 megahertz single frequency of power handling and 500.0 megahertz single frequency frequ	Body Style:
3.050 inchos         Overall Height:         1.464 inches         Overall Width:         0.620 inchos         Frequency Rating:         0.57 megahertz single frequency of power handling and 500.0 megahertz single frequency of power handling         Switch Type:         Nontransfer         Operating Tempurature Range:         -54.0+100.0 degrees celsius         Connector Series Designation:         Sma         Connector End Design:         Female         Actuator Current Type And Rating In Amps:         0.07 de         Switch Operation Sequence:         Makes before breaks         Pole Quantity:         1         Throw Quantity:         2         Image:         Not of Messure:         Not         Switch Operation Quantity:         1         Throw Quantity:         1         Throw Quantity:         2         Tenchait Type And Quantity:         3 receptacle, coaxial         Sheff Life:         Na         Chord Messure:         Fomiliarization:	
Overall Height:1.464 inchesOverall Widht:0.620 inchesFrequency Rating:0.5 megahertz single frequency of power handling and 500.0 megahertz single frequency of power handlingSwitch Type:NontransferOperating Tempurature Range:-54.0/10.0.0 degrees celsiusConnector End Design:FormaleActuator Current Type And Rating in Amps:0.70 deSwitch Operation Sequence:NotansterPole Quantity:11Concount Type And Rating in Amps:107 deSylice Devision1111112121211121111111.1 <trr>1.1<trr>1.1<trr>1.1</trr></trr></trr>	-
1.464 indes         Overall Width:         0.820 inches         Frequency Rating:         0.5 megahertz single frequency of power handling and 500.0 megahertz single frequency of power handling         Switch Type:         Nontransfer         Operating Tempurature Range:         -54.0/+100.0 degrees celsius         Coaxlal Connector Series Designation:         Sma         Conctor End Design:         Female         Actuator Current Type And Rating in Amps:         0.07 dc         Switch Operation Sequence:         Makes before breaks         Pole Quantity:         1         Coupling Position Quantity:         2         1         Coupling Logical coaxial         Sheff Life:         Na         Store Jone Coaxial         Sheff Life:         Na         Coupling Coaxial         Sheff Life:         Na         Coaxial Conserve:         Ca         Coaxial Coaxial         Sheff Life:         Na         Cife Messure:         Ca         Pole Quantity:         Ca         Co	3.050 inches
Overall Width:0.620 inchesFrequency Rating:0.5 megahetz single frequency of power handling and 500.0 megahetz single frequency of power handlingSwitch Type:NontransferOperating Tempurature Range:-54.0+100.0 degrees celsiusCoaxial Connector Series Designation:SmaConnector End Design:FenaleActuator Current Type And Rating In Amps:0.07 doSwitch Operation Sequence:Makes before breaksPole Quantity:11Coupling Position Quantity:23 receptable, coaxialSined Life:NiaNia1Charling Type And Quantity:23 receptable, coaxialBirl Life:NiaNiaSined Life:NiaNiaSined Life:NiaNiaSined Life:NiaSined Life:Sined Life:Sined Life:Sined Life:Sined Life:Sined Life:Sined Li	Overall Height:
0.620 inches         Frequency Rating:         0.5 megahentz single frequency of power handling and 500.0 megahentz single frequency of power handling         Switch Type:         Nontransfer         Poregring Tempurature Range:         -54.0/+ 100.0 degrees celsius         Conactor Series Designation:         Sma         Connector End Design:         Female         Actuator Current Type And Rating In Amps:         0.07 dc         Switch Operation Sequence:         Nakes before breaks         Pole Quantity:         1         Throw Quantity:         2         Femilal Complexition Quantity:         3         1         Torion Quantity:         1         1         Torion Quantity:         2         Femilal Type And Quantity:         3         1         Coupling Position Quantity:         1         Na         Na         Inter         Na         Desiptace, coaxial         Shell Life:         Na         Desiptace, coaxial         File <td< th=""><th>1.464 inches</th></td<>	1.464 inches
Frequency Rating:         0.5 megahertz single frequency rf power handling and 500.0 megahertz single frequency rf power handling         Switch Type:         Nontransfer         Poregring Tempurature Range:         -54.0+100.0 degrees celsius         Conactor Series Designation:         Sma         Connector End Design:         Female         Actuator Current Type And Rating In Amps:         0.07 dc         Switch Operation Sequence:         Nakes before breaks         Pole Quantity:         1         Throw Quantity:         2         reminal Type And Quantity:         3         9         Introduction Sequence:         Na         1         Torow Quantity:         1	Overall Width:
0.5 megahertz single frequency of power handling and 500.0 megahertz single frequency of power handling         Switch Type:         Nontransfer         Operating Tempurature Range:         -54.0/+100.0 degrees celsius         Coakial Connector Series Designation:         Sma         Pometor End Design:         Female         Actuator Current Type And Rating In Amps:         0.07 dc         Switch Operation Sequence:         Makes before breaks         Pole Quantity:         1         Throw Quantity:         2         Templa Type And Quantity:         3         3 receptacle, coaxial         Shelf Life:         Na         Intio Type And Quantity:         2         Teminal Type And Quantity:         3         1         Na         Shelf Life:         Na         Complication Cuantity:         -         Third Measure:         -         -         Fig:	0.620 inches
Switch Type:         Nontransfer         Operating Tempurature Range:         -54.0/+100.0 degrees celsius         Coaxial Connector Series Designation:         Sma         Connector End Design:         Female         Actuator Current Type And Rating In Amps:         0.07 dc         Switch Operation Sequence:         Makes before breaks         Pole Quantity:         1         Coupling Position Quantity:         2         Throw Quantity:         3         1         Coupling Position Quantity:         2         Throw Quantity:         3         1         Due position Quantity:         2         Throw Quantity:         3         10         Coupling Position Quantity:         2         The Quantity:         3         10         11         12         13         14         15         16         17         17         18         19         10	Frequency Rating:
Nontransfer         Operating Tempurature Range:         -54.0/+100.0 degrees celsius         Coaxial Connector Series Designation:         Sma         Connector End Design:         Female         Actuator Current Type And Rating In Amps:         0.07 dc         Switch Operation Sequence:         Makes before breaks         Pole Quantity:         1         Coupling Position Quantity:         2         Terminal Type And Quantity:         3         4         Makes before breaks         Pole Quantity:         1         Coupling Position Quantity:         2         Terminal Type And Quantity:         3         Na         Na         Dit Of Measure:         -         -         Pomilitarization:         No         Fig:	0.5 megahertz single frequency rf power handling and 500.0 megahertz single frequency rf power handling
Operating Tempurature Range:-54.0/+100.0 degrees celsiusCoaxial Connector Series Designation:SmaConnector End Design:FemaleActuator Current Type And Rating In Amps:0.07 dcSwitch Operation Sequence:Makes before breaksPole Quantity:11Coupling Position Quantity:23 receptacle, coaxialShelf Life:NaUnit Of Measure:-NaFig:NoFig:	Switch Type:
-54.0/+100.0 degrees celsius Coaxial Connector Series Designation: Sma Connector End Design: Female Actuator Current Type And Rating In Amps: 0.07 dc Switch Operation Sequence: Makes before breaks Pole Quantity: 1 Throw Quantity: 1 Throw Quantity: 2 Coupling Position Quantity: 2 Sreceptacle, coaxial Sheff Life: N/a Lift of Measure:  Demilitarization: No	Nontransfer
Coaxial Connector Series Designation:         Sma         Connector End Design:         Female         Actuator Current Type And Rating In Amps:         0.07 dc         Switch Operation Sequence:         Makes before breaks         Pole Quantity:         1         Throw Quantity:         2         Coupling Position Quantity:         3         Pole Quantity:         1         Coupling Position Quantity:         2         Ferminal Type And Quantity:         3         Pole Quantity:         1         Coupling Position Quantity:         2         Terminal Type And Quantity:         3         Pole Quantity:         1         Dift of Measure:         -         Pomilitarization:         No         Fig:	Operating Tempurature Range:
Sma         Connector End Design:         Female         Actuator Current Type And Rating In Amps:         0.07 dc         Switch Operation Sequence:         Makes before breaks         Pole Quantity:         1         Throw Quantity:         2         Forninal Type And Quantity:         3 receptacle, coaxial         Shelf Life:         Na         Intro Measure:         Imit of Measure:         Imit of Measure:         Imit of Measure:         No         Fig:	-54.0/+100.0 degrees celsius
Connector End Design:FemaleActuator Current Type And Rating In Amps:0.07 dcSwitch Operation Sequence:Makes before breaksPole Quantity:1Throw Quantity:1Coupling Position Quantity:23 receptacle, coaxialShelf Life:N/aUnit of Measure:Ponilitarization:NoFig:	Coaxial Connector Series Designation:
Female         Actuator Current Type And Rating In Amps:         0.07 dc         Switch Operation Sequence:         Makes before breaks         Pole Quantity:         1         Throw Quantity:         2         Forninal Type And Quantity:         3 receptacle, coaxial         Shelf Life:         N/a         Int of Measure:         -         Poinilitarization:         No         Fig:	Sma
Actuator Current Type And Rating In Amps:         0.07 dc         Switch Operation Sequence:         Makes before breaks         Pole Quantity:         1         Throw Quantity:         1         Coupling Position Quantity:         2         Terminal Type And Quantity:         3 receptacle, coaxial         Shelf Life:         N/a         Unit Of Measure:            Pointiliarization:         No         Fig:	Connector End Design:
0.07 dc Switch Operation Sequence: Makes before breaks Pole Quantity: 1 Throw Quantity: 1 Coupling Position Quantity: 2 Terminal Type And Quantity: 3 receptacle, coaxial Shelf Life: N/a Unit Of Measure: Demiliarization: No Fig:	Female
Switch Operation Sequence:         Makes before breaks         Pole Quantity:         1         Throw Quantity:         1         Coupling Position Quantity:         2         Terminal Type And Quantity:         3 receptacle, coaxial         Shelf Life:         N/a         Unit Of Measure:            Pomilitarization:         No         Fig:	Actuator Current Type And Rating In Amps:
Makes before breaksPole Quantity:1Throw Quantity:1Coupling Position Quantity:2Terminal Type And Quantity:3 receptacle, coaxialShelf Life:N/aUnit Of Measure:Penilitarization:NoFig:	0.07 dc
Pole Quantity:1Throw Quantity:1Coupling Position Quantity:2Terminal Type And Quantity:3 receptacle, coaxialShelf Life:N/aUnit Of Measure:-Pomilitarization:NoFig:	Switch Operation Sequence:
1   Throw Quantity:   1   Coupling Position Quantity:   2   Terminal Type And Quantity:   3 receptacle, coaxial   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fig:	Makes before breaks
Throw Quantity:   1   Coupling Position Quantity:   2   Terminal Type And Quantity:   3 receptacle, coaxial   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fiig:	Pole Quantity:
1   Coupling Position Quantity:   2   Terminal Type And Quantity:   3 receptacle, coaxial   Shelf Life:   N/a   Unit Of Measure:   -   Demilitarization:   No   Fig:	1
Coupling Position Quantity: 2 Terminal Type And Quantity: 3 receptacle, coaxial Shelf Life: N/a Unit Of Measure:  Demilitarization: No	Throw Quantity:
2 Terminal Type And Quantity: 3 receptacle, coaxial Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fig:	1
Terminal Type And Quantity:   3 receptacle, coaxial   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fig:	Coupling Position Quantity:
3 receptacle, coaxial Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	2
Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fig:	Terminal Type And Quantity:
N/a Unit Of Measure: Demilitarization: No Fiig:	3 receptacle, coaxial
Unit Of Measure:  Demilitarization: No Fiig:	Shelf Life:
 Demilitarization: No Fiig:	N/a
Demilitarization: No Fiig:	Unit Of Measure:
No Fiig:	
Fiig:	Demilitarization:
	No
A158a0	Fiig:
	A158a0