Radio Frequency Transmission Line Switch - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5985-00-419-7675

| Body S    | ityle:   |
|-----------|--|
| Rectan    | gular  |
| Overall   | Length:  |
| 1.180 ir  | nches  |
| Overall   | l Height:  |
| 0.460 ir  | nches  |
| Overall   | Width:   |
| 1.125 ir  | nches  |
| Freque    | ncy Rating:  |
| 115.0 m   | negahertz and 400.0 megahertz single frequency voltage standing wave ratio |
| Unthrea   | aded Mounting Hole Diameter:   |
| 0.096 ir  | nches  |
| Distanc   | ce Between Mounting Facility Centers:                                      |
| 1.000 ir  | nches single mounting facility pattern                                     |
| Voltage   | e Standing Wave Ratio:   |
| 1.20 sin  | ngle   |
| Insertio  | on Loss In Decibels:   |
| 0.45 sin  | ngle   |
| Actuate   | or Operating Method:   |
| Relay     |  |
| Mounti    | ng Facility Type And Quantity:   |
| 2 unthre  | eaded hole   |
| Mounti    | ng Facility Pattern:   |
| Two po    | sition in-line single mounting facility pattern                            |
| Termin    | al Type And Quantity:  |
| 4 wire le | ead and 2 plug, coaxial  |
| Shelf L   | ife:   |
| N/a       |  |
| Unit Of   | Measure:   |
|           |  |
| Demilit   | arization:   |
| No        |  |
| Fiig:     |  |
| A158a0    |  |