## NSN 5985-01-076-5853

Radio Frequency Diode Switch - Page 1 of 1



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## **General Description:**

Yes - demil/mli

Switch sp4t with internal termination and drivers, 2.0 to 18.0 ghz, insertion loss 2.7 db max, isolation 40.0 db min, 2.0: 1 vswr max, open sp4t with internal termination and drivers, 2.0 to 18.0 ghz, insertion loss 2.7 db max, isolation 40.0 db min, 2.0: 1 vswr max, open sp4t with internal termination and drivers, 2.0 to 18.0 ghz, insertion loss 2.7 db max, isolation 40.0 db min, 2.0: 1 vswr max, open sp4t with internal termination and drivers, 2.0 to 18.0 ghz, insertion loss 2.7 db max, isolation 40.0 db min, 2.0: 1 vswr max, open sp4t with internal termination and drivers, 2.0 to 18.0 ghz, insertion loss 2.7 db max, isolation 40.0 db min, 2.0: 1 vswr max, open sp4t with internal termination and drivers, 2.0 to 18.0 ghz, insertion loss 2.7 db max, isolation 40.0 db min, 2.0: 1 vswr max, open sp4t with internal termination and drivers, 2.0 to 18.0 ghz, insertion loss 2.7 db max, isolation 40.0 db min, 2.0: 1 vswr max, open sp4t with a spat spat sp4t with a	perating
temperature -55.0 to &125.0 degrees celsius	

Switch sp4t with internal termination and drivers, 2.0 to 18.0 ghz, insertion loss 2.7 db max, isolation 40.0 db min, 2.0: 1 vswr max, operating
temperature -55.0 to &125.0 degrees celsius
Shelf Life:
N/a
Unit Of Measure:
Demilitarization: