NSN 5945-01-165-7851

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Contact Arrangement:
Double pole, double throw
Features Provided:
Transistor driven
Criticality Code Justification:
Feat
Special Features:
Failure rate 3.0 pct; 26.5 vdc supply voltage; 1.56 kilohms coil resistance; max base current 0.13 ma; rated turn-off voltage 0.3 vdc; control
signal current; 15 ma max; coil transient suppression 15 ma max; operate time 2 ms max; release time 7.5 ms max; lamp 0.1 amp at 28 vdc
transistor driven; electromechanical output; 0.280 in. Maximum Ig; 0.370 in. Maximum dia; polarized; terminal mtd
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig: