NSN 5945-01-125-2996

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Contact Arrangement:

Double pole, double throw

Features Provided:

Transistor driven

Criticality Code Justification:

Feat

Special Features:

Electromechanical output; polarized; terminal mtd; contacts 1 amp at 28 vdc resistive; 0.1 amp 28 vdc lamp; coil resistance 1560 ohms; supply voltage 26.5 vdc; base current 0.13 ma max; rated turn-off voltage 0.3 vdc; control signal current 15 ma max; coil transient suppression 1v max; operate time 2 ms max; release time 7.5 ms max; 0.280 in. Maximum Ig; 0.370 in. Maximum dia; failure rate 1.0 pct; test data document a81349-mil-r-28776

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

A513l0