NSN 5945-01-254-6629

Hybrid Relay - Page 1 of 1

Fiig: A513I0



View Online at https://aerobasegroup.com/nsn/5945-01-254-6629

Contact Arrangement:
Single pole, double throw
Features Provided:
Hermetically sealed
Special Features:
A81349-mil-r-28776 test data document; supply voltage 26.5 vdc; 0.3 vdc turn-off voltage; 0.10 ma maximum base turn-on current; 15 ma
maximum control signal voltage; 1.0v coil transient suppression; 100v maximum diode peak inverse voltage; 11.5-15.5 ma coil current; 2000
ohms coil resistance; 1 amp at 28 vdc resistive; 0.2 amp at 28 vdc inductive; 0.10 amp at 28 vdc lamp; 8 wire lead terminals; 0.187 in. Nom
terminal lg; 0.370 in. Dia; 0.280 in. Maximum h; terminal mtd; 3.0 pct failure rate; transistor driven; electromechanical output, w/diode coil
suppressoion
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No