## NSN 5945-01-248-3456

Hybrid Relay - Page 1 of 1



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End Application:  Oj-451 v 8  Contact Arrangement:  Double pole, double throw  Features Provided:  Transistor driven and hermetically sealed  Criticality Code Justification:  Feat  Special Features:  Ifailure rate 3.0 pct; 1.0 amp resistive at 28 vdc; 200 ma at 28 vdc inductive; 100 ma at 28 vdc lamp; supply voltage 28 vdc; coil res 390 ohms; electromechanical output; terminal mtd; 0.280 in. Lg; 0.370 in. Dia; moderately rugged; wt 2.60 grams  Specification Data:	
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Special Features:  1 failure rate 3.0 pct; 1.0 amp resistive at 28 vdc; 200 ma at 28 vdc inductive; 100 ma at 28 vdc lamp; supply voltage 28 vdc; coil res  3 90 ohms; electromechanical output; terminal mtd; 0.280 in. Lg; 0.370 in. Dia; moderately rugged; wt 2.60 grams  Specification Data:	
1failure rate 3.0 pct; 1.0 amp resistive at 28 vdc; 200 ma at 28 vdc inductive; 100 ma at 28 vdc lamp; supply voltage 28 vdc; coil res 390 ohms; electromechanical output; terminal mtd; 0.280 in. Lg; 0.370 in. Dia; moderately rugged; wt 2.60 grams  Specification Data:	
390 ohms; electromechanical output; terminal mtd; 0.280 in. Lg; 0.370 in. Dia; moderately rugged; wt 2.60 grams  Specification Data:	
Specification Data:	stance
04240 millio 2077C/A gavennesat and difference	
81349-mil-r-28776/1 government specification	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	
A513I0	