## NSN 5945-01-139-1020

Hybrid Relay - Page 1 of 1

**Fiig:** A51310



View Online at https://aerobasegroup.com/nsn/5945-01-139-1020

The Chimic at https://adiobacogreup.com/noi/woo to of 1000 1020
Contact Arrangement:
Double pole, double throw
Features Provided:
Hermetically sealed and transistor driven
Criticality Code Justification:
Feat
Special Features:
Failure rate 1.0 pct; coil voltage 9 vdc; coilresistance 220 ohms; contact voltage 28 vdc at 1 amp resistive; lamp rating 100 ma at 28 vdc;
$turn-off\ time\ 7.5\ ms;\ turn-on\ time\ 2\ ms;\ turn-off\ voltage\ 0.3\ vdc;\ signal\ control\ voltage\ 15\ ma\ max;\ 0.280\ in.\ Lg;\ 0.370\ in.\ Dia;\ 9\ wire\ leads;$
wire common to coil and contacts
Specification Data:
81349-mil-r-28776/1 government specification
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No