## NSN 5945-01-326-1455

Hybrid Relay - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5945-01-326-1455

End Application:  Idp cat iii  Contact Arrangement:  Double pole, double throw  Features Provided:  Hermetically sealed  Special Features:  0.176 cu. In.; moderately rugged item; coil voltage 9-12 vdc; operate time 2.0 ms; release time 7.5 ms; contact rating 1 amp resistar vdc; continous duty; 16 pin terminal, plug-in mtg; 0.840 in. Maximum lg; 0.420 in. Maximum w; 0.500 in. Maximum ht; pin lgth 0.140/  Precious Material And Location:  Terminals gold and terminals silver  Shelf Life:  N/a  Unit Of Measure:	
Contact Arrangement:  Double pole, double throw  Features Provided:  Hermetically sealed  Special Features:  0.176 cu. In.; moderately rugged item; coil voltage 9-12 vdc; operate time 2.0 ms; release time 7.5 ms; contact rating 1 amp resistar vdc; continous duty; 16 pin terminal, plug-in mtg; 0.840 in. Maximum lg; 0.420 in. Maximum w; 0.500 in. Maximum ht; pin lgth 0.140/  Precious Material And Location:  Terminals gold and terminals silver  Shelf Life:  N/a	
Double pole, double throw  Features Provided:  Hermetically sealed  Special Features:  0.176 cu. In.; moderately rugged item; coil voltage 9-12 vdc; operate time 2.0 ms; release time 7.5 ms; contact rating 1 amp resistar vdc; continous duty; 16 pin terminal, plug-in mtg; 0.840 in. Maximum Ig; 0.420 in. Maximum w; 0.500 in. Maximum ht; pin Igth 0.140/  Precious Material And Location:  Terminals gold and terminals silver  Shelf Life:  N/a	
Features Provided: Hermetically sealed Special Features: 0.176 cu. In.; moderately rugged item; coil voltage 9-12 vdc; operate time 2.0 ms; release time 7.5 ms; contact rating 1 amp resistar vdc; continous duty; 16 pin terminal, plug-in mtg; 0.840 in. Maximum lg; 0.420 in. Maximum w; 0.500 in. Maximum ht; pin lgth 0.140/ Precious Material And Location: Terminals gold and terminals silver Shelf Life: N/a	
Hermetically sealed  Special Features:  0.176 cu. In.; moderately rugged item; coil voltage 9-12 vdc; operate time 2.0 ms; release time 7.5 ms; contact rating 1 amp resistar vdc; continous duty; 16 pin terminal, plug-in mtg; 0.840 in. Maximum lg; 0.420 in. Maximum w; 0.500 in. Maximum ht; pin lgth 0.140/  Precious Material And Location:  Terminals gold and terminals silver  Shelf Life:  N/a	
Special Features:  0.176 cu. In.; moderately rugged item; coil voltage 9-12 vdc; operate time 2.0 ms; release time 7.5 ms; contact rating 1 amp resistar vdc; continous duty; 16 pin terminal, plug-in mtg; 0.840 in. Maximum Ig; 0.420 in. Maximum w; 0.500 in. Maximum ht; pin Igth 0.140/  Precious Material And Location:  Terminals gold and terminals silver  Shelf Life:  N/a	
0.176 cu. In.; moderately rugged item; coil voltage 9-12 vdc; operate time 2.0 ms; release time 7.5 ms; contact rating 1 amp resistar vdc; continous duty; 16 pin terminal, plug-in mtg; 0.840 in. Maximum lg; 0.420 in. Maximum w; 0.500 in. Maximum ht; pin lgth 0.140/Precious Material And Location:  Terminals gold and terminals silver  Shelf Life:  N/a	
vdc; continous duty; 16 pin terminal, plug-in mtg; 0.840 in. Maximum lg; 0.420 in. Maximum w; 0.500 in. Maximum ht; pin lgth 0.140/  Precious Material And Location:  Terminals gold and terminals silver  Shelf Life:  N/a	
Precious Material And Location: Terminals gold and terminals silver Shelf Life: N/a	e at 28
Terminals gold and terminals silver  Shelf Life: N/a	.160 in
Shelf Life: N/a	
N/a	
Unit Of Measure:	
Office of measure.	
Demilitarization:	
No	
Fiig:	
A513I0	