NSN 5945-01-504-9722

Solid State Relay - Page 1 of 1

A513k0



View Online at https://aerobasegroup.com/nsn/5945-01-504-9722

view Offiline at https://aerobasegroup.com/hist//3343-01-304-3722
Operating Tempurature Range:
-30.0/+80.0 degrees celsius
Voltage Rating:
48.0 volts operate and 280.0 volts operate
Current Rating:
120.00 amperes surge
Time Delay:
16.60 milliseconds switching
Special Features:
Nmax on state voltage drop rated current 1.6 vdc; maximum off state leakage current at rated voltage 10.0 marms; maximum turn off time
one half cycle; maximum reset time 100 usec; power factor min with maximum load 0.5; dielectric strength input section output base 4000
vrms; insulation resistance at 500 vdc 10; ambient storage temperature range m40.0 c p125.0 c; encapsulation thermally conductive
epoxy; typical weight 3.0 oz; terminals screws and saddle clamps furnished, unmounted
Terminal Type And Quantity:
2 screw
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiia: