NSN 5940-01-587-1283

Terminal Board - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5940-01-587-1283
Dielectric Withstanding Voltage In Volts:
3000.0
Body Style:
Pressure-contact-rigid
Terminal Row Quantity:
2
Center To Center Distance Between Terminals:
0.375 inches
Distance Between Terminal Row Centers:
0.312 inches
Board Construction:
Solid construction
Boardlength:
1.422 inches
End Application:
2350-01-087-1095, tank, combat, full tracked
Current Rating In Amps:
15.0
Mounting Facility Type And Quantity:
2 clip
Terminal Pattern Arrangement:
Multi-row
Product Name:
Terminal board, molded, barrier, screw type, class 37tb
Special Features:
Two rows of 4 terminals each; centerline between ist and 4th terminal each row is 1.125 inches nom; screw thread within terminal nbr
6-32unc-2a; voltage rating maximum 300 volts; specific plastic material is gpt-30f; max temp 130 degrees c; board height 0.484 inches nom;
poard width 0.875 inches nom
Material:
Plastic board
Material Specification:
Mil-m-4519 military specification single material response board
Specification Data:
31349-mil-t-55164/1e, 28 jan 87 superceded by a-a-59125/1 government specification
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Filg:
A011b0

Mil-m-4519 spec.

Mil-std (military Standard):