## NSN 5940-00-163-5274

Terminal Board - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5940-00-163-5274

view Online at https://acrobasegroup.com/nsn/5540-00-105-5214
Mounting Hole Diameter:
0.228 inches
Dielectric Withstanding Voltage In Volts:
0.6
Body Style:
Barrier type
Terminal Row Quantity:
2
Center To Center Distance Between Terminals:
0.562 inches
Distance Between Terminal Row Centers:
0.500 inches
Board Construction:
Solid construction
Center To Center Distance Between Mounting Facilities Parallel To Length:
1.688 inches
Center To Center Distance Between Mounting Facilities Parallel To Width:
0.500 inches
Distance From Bottom Edge Of Terminal Board To Center Of Mounting Hole:
0.406 inches
Distance From Left Edge Of Terminal Board To Center Of First Mounting Facility:
0.203 inches
Boardlength:
2.109 inches
Boardwidth:
1.312 inches
Boardheight:
0.703 inches
Board Height Excluding Terminals:
0.703 inches
Base Thickness:
0.453 inches
Current Rating In Amps:
30.0
Mounting Facility Type And Quantity:
4 unthreaded hole
Terminal Connecting Link Quantity:
2 single
Nonfeedthru Terminal Type:
857 single
Terminal Connecting Link Type:
A standard

1 single

## **NSN 5940-00-163-5274** Terminal Board - Page 2 of 2



Nonfeedthru Terminal Quantity:
2 single
Terminal Pattern Arrangement:
Multi-row
Terminal Design:
Linked nonfeedthru
Material:
Plastic diallyl phthalate board and glass fiber board
Material Specification:
Mil-p-19833, type gdi-30f military specification single material response board
Surface Treatment:
Nickel terminals
Surface Treatment Specification:
Qq-n-290, class 1, type 7 federal specification single treatment response terminals
Reference Number Differentiating Characteristics:
Material will bein accordance with ships parts control center activity hxquality control, manufacturing and testing specifications
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Filg:
A011b0
Mil-std (military Standard):
Mil-p-19833 spec.