## NSN 5940-00-068-2883

Terminal Board - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5940-00-068-2883

Mil-p-15047, type npg military specification single material response board

Mounting Hole Diameter:	
0.169 inches	
Body Style:	
Strip type	
Terminal Row Quantity:	
2	
Center To Center Distance Between Terminals:	
0.375 inches	
Distance Between Terminal Row Centers:	
1.500 inches	
Board Construction:	
Solid construction	
Center To Center Distance Between Mounting Facilities Parallel To Length:	
8.125 inches	
Center To Center Distance Between Mounting Facilities Parallel To Width:	
1.500 inches	
Distance From Bottom Edge Of Terminal Board To Center Of Mounting Hole:	
0.250 inches	
Distance From Left Edge Of Terminal Board To Center Of First Mounting Facility:	
0.188 inches	
Boardlength:	
8.500 inches	
Boardwidth:	
2.000 inches	
Board Thickness:	
0.125 inches	
Mounting Facility Type And Quantity:	
4 unthreaded hole	
Nonfeedthru Terminal Type:	
435 single	
Nonfeedthru Terminal Quantity:	
40 single	
Terminal Pattern Arrangement:	
Multi-row	
Terminal Design:	
Nonfeedthru	
Special Markings:	
A1706, r1725, r1726, c1765, c1764, c1715, r1766, r1704, r1702, c1701, r2304, r1707, c1703, r1705, c1726, r1893, r1710, r1709, r1708,	
r2305, cr1701	
Material:	
Plastic phenolic board and plastic polyamide board	
Material Specification:	

## NSN 5940-00-068-2883

Terminal Board - Page 2 of 2



Surface Treatment:
Tin terminals
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A011b0
Mil-std (military Standard):

Mil-p-15047 spec.