NSN 5940-01-524-4281

Terminal Board - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5940-01-524-4281

Mounting Hole Diameter:
0.156 inches
Body Style:
Strip type
Terminal Row Quantity:
6
Center To Center Distance Between Terminals:
0.750 inches
Distance Between Terminal Row Centers:
0.375 inches
Board Construction:
Solid construction
Center To Center Distance Between Mounting Facilities Parallel To Length:
4.500 inches
Center To Center Distance Between Mounting Facilities Parallel To Width:
3.000 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:
0.250 inches
Boardlength:
9.500 inches
Boardwidth:
3.500 inches
Board Thickness:
0.090 inches
End Application:
Stabilator/sas test unit
Mounting Facility Type And Quantity:
6 unthreaded hole
Terminal Pattern Arrangement:
Multi-row
Product Name:
Component board, stabilator/sas test unit
Special Features:
M1 column of terminals along left edge (see marking for spacing), 6 rows of 3 terminals centered, 0.38, 0.76, and 4.18 inches above
bottom mounting holes, and 0.38, 0.76 and 4.18 inches above middle mounting holes
Special Markings:
With short end up, on front: "cr designator" across top edge, letters "a b c d" equally spaced above first row of terminals, "a3" centered
along bottom edge, and numerals from 22 to 12 in descending order from bottom edge up, along left edge, beginning 0.38 inch above
bottom mounting hole and spaced 0.38 inch apart, and numerals from 11 to1 in descending order from 0.38 inch above left, center

mounting hole to top edge, spaced 0.38 inch apart; on back: "terminal desig" across top edge and letters "e f g h" equally spaced across

Material:

first row of terminals

NSN 5940-01-524-4281

Terminal Board - Page 2 of 2



Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:

Mil-std (military Standard):

Mil-p-18177 spec.