# NSN 5940-00-052-4574

Terminal Board - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5940-00-052-4574

bunting Hole Diameter:   125 inches   electric Withstanding Voltage In Volts:   00.0   ody Style:   irrier type   rminal Row Quantity:   enter To Center Distance Between Terminals:   250 inches   pard Construction:   illow construction without insulated strip   enter To Center Distance Between Mounting Facilities Parallel To Length:   300 inches   stance From Bottom Edge Of Terminal Board To Center Of Mounting Hole:   203 inches   stance From Left Edge Of Terminal Board To Center Of First Mounting Facility:   125 inches   pardlength:   750 inches   pardlength:   251 inches   pardlength:   252 inches   pardlength:   253 inches   pardlength:   254 inches   pardlength:   255 inches   pardlength:   256 inches   pardlength:   257 inches   pardlength:   258 inches   pardlength:   259 inches   pardlength:   220 inches   pardlength:   231 inches   pardlength:   232 inches   pardlength:   231 inches   pardlength:   232 inches   pardlength:   231 inches   pardlength:   232 inches   pardlength:   231 inches   pardlength:   241 inches   pard
leterric Withstanding Voltage In Volts: 00.0 vdy Style: Irrier type rminal Row Quantity: Peter To Center Distance Between Terminals: 250 inches vard Construction: 100w construction without insulated strip Peter To Center Distance Between Mounting Facilities Parallel To Length: 500 inches stance From Bottom Edge Of Terminal Board To Center Of Mounting Hole: 203 inches stance From Left Edge Of Terminal Board To Center Of First Mounting Facility: 125 inches vardlength: 750 inches vardheight: 325 inches vardheight Excluding Terminals: 312 inches stance Thickness: 219 inches start Height Excluding Terminals: 312 inches start Height Excluding Terminals: 312 inches 313 inches 314 inches 315 inches 315 inches 315 inches 316 inches 317 inches 318 inches 319 inches 319 inches 319 inches 310 inches 310 inches 311 inches 312 inches 312 inches 313 inches 314 inches 315 inches 315 inches 315 inches 316 inches 317 inches 318 inches 319 inches 319 inches 319 inches 310 inches 310 inches 310 inches 311 inches 312 inches 312 inches 313 inches 314 inches 315 inches 315 inches 315 inches 316 inches 317 inches 318 inches 319 inches 319 inches 310 inches 310 inches 311 inches 312 inches 312 inches 313 inches 314 inches 315 inches 315 inches 316 inches 317 inches 318 inches 318 inches 319 inches 319 inches 310 inches 310 inches 310 inches 311 inches 312 inches 312 inches 313 inches 314 inches 315 inches 315 inches 315 inches 316 inches 317 inches 318 inches 318 inches 319 inches 319 inches 310 inches 310 inches 311 inches 312 inches 312 inches 313 inches 314 inches 315 inches 315 inches 315 inches 316 inches 317 inches 318 inches 318 inches 319 inches 319 inches 310 inches 310 inches 310 inches 310 inches 311 inches 311 inches 312 inches 312 inches 313 inches 314 inches 315 inches 315 inches 316 inches 317 inches 318 inches 318 inches 318 inches 318 inches 318 inches 318 inches 318 inches 318 inch
00.0 by Style: irrier type irrinal Row Quantity: enter To Center Distance Between Terminals: 250 inches bard Construction: 250 inches bard Construction without insulated strip enter To Center Distance Between Mounting Facilities Parallel To Length: 500 inches stance From Bottom Edge Of Terminal Board To Center Of Mounting Hole: 203 inches stance From Left Edge Of Terminal Board To Center Of First Mounting Facility: 125 inches bardlength: 750 inches bardwidth: 406 inches bardheight Excluding Terminals: 312 inches bard Height Excluding Terminals: 312 inches bard Height Excluding Terminals: 312 inches bard Height Excluding Terminals: 313 inches bard Height Excluding Terminals: 314 inches 315 inches 315 inches 316 inches 316 inches 317 inches 318 inches 319 inches 319 inches 319 inches 319 inches 319 inches 319 inches 319 inches 319 inches 310 inches 310 inches 311 inches 312 inches 312 inches 313 inches 314 inches 315 inches 315 inches 315 inches 316 inches 317 inches 318 inches 319 inches 319 inches 319 inches 310 inches 310 inches 310 inches 311 inches 312 inches 312 inches 313 inches 314 inches 315 inches 315 inches 315 inches 316 inches 317 inches 318 inches 319 inches 319 inches 310 inches 310 inches 311 inches 312 inches 312 inches 313 inches 314 inches 315 inches 315 inches 316 inches 317 inches 318 inches 319 inches 319 inches 310 inches 310 inches 311 inches 312 inches 312 inches 313 inches 314 inches 315 inches 315 inches 316 inches 317 inches 318 inches 318 inches 319 inches 319 inches 310 inches 310 inches 310 inches 311 inches 312 inches 312 inches 313 inches 314 inches 315 inches 315 inches 316 inches 317 inches 318 inches 318 inches 319 inches 319 inches 310 inches 310 inches 310 inches 310 inches 311 inches 312 inches 312 inches 311 inches 312 inches 312 inches 313 inches 314 inches 315 inches 315 inches 316 inches 317 inches 318 inches 318 inches 318 inches 318
by Style:   urrier type   rminal Row Quantity:   enter To Center Distance Between Terminals:   250 inches   bard Construction:   illow construction without insulated strip   enter To Center Distance Between Mounting Facilities Parallel To Length:   500 inches   stance From Bottom Edge Of Terminal Board To Center Of Mounting Hole:   203 inches   stance From Left Edge Of Terminal Board To Center Of First Mounting Facility:   125 inches   bardlength:   750 inches   bardwidth:   406 inches   bard Height Excluding Terminals:   312 inches   tese Thickness:   213 inches   bard Height Excluding Terminals:   312 inches   tese Thickness:   213 inches   bard Height Excluding Terminals:   312 inches   bard Height Excluding Terminals:   312 inches   bard Height Excluding Terminals:   and Height Excluding Terminals:
rrrier type rminal Row Quantity: reference to center Distance Between Terminals: 250 inches reference to Center Distance Between Terminals: 250 inches stance From Bottom Edge Of Terminal Board To Center Of Mounting Hole: 203 inches stance From Left Edge Of Terminal Board To Center Of First Mounting Facility: 125 inches stance From Left Edge Of Terminal Board To Center Of First Mounting Facility: 125 inches stance From Left Edge Of Terminal Board To Center Of First Mounting Facility: 125 inches stance From Left Edge Of Terminal Board To Center Of First Mounting Facility: 125 inches stance From Left Edge Of Terminal Board To Center Of First Mounting Facility: 125 inches stance From Left Edge Of Terminal Board To Center Of First Mounting Facility: 125 inches stance From Left Edge Of Terminal Board To Center Of First Mounting Facility: 125 inches stance From Left Edge Of Terminal Board To Center Of First Mounting Facility: 125 inches stance From Left Edge Of Terminal Board To Center Of First Mounting Facility: 125 inches stance From Left Edge Of Terminal Board To Center Of First Mounting Facility: 125 inches stance Height Excluding Terminals: 125 inches standheight: 125 inches standheight: 125 inches standheight Excluding Terminals: 125 inches stance Height Excluding Terminals: 126 inches stance Thickness: 129 inches stance Thickness: 129 inches stance Thickness: 120 inches stance Thickness: 120 inches stance Thickness: 121 inches 121 inches 122 inches 122 inches 123 inches 123 inches 124 inches 125 i
rminal Row Quantity: enter To Center Distance Between Terminals: 250 inches pard Construction: illow construction without insulated strip enter To Center Distance Between Mounting Facilities Parallel To Length: 500 inches stance From Bottom Edge Of Terminal Board To Center Of Mounting Hole: 203 inches stance From Left Edge Of Terminal Board To Center Of First Mounting Facility: 125 inches pardlength: 750 inches pardlength: 250 inches pardheight: 251 inches pardheight: 252 inches pard Height Excluding Terminals: 212 inches pard Height Excluding Terminals: 212 inches pard Height Excluding Terminals: 219 inches parent Rating In Amps: o punting Facility Type And Quantity: unthreaded hole ethru Connection End Type:
enter To Center Distance Between Terminals: 250 inches pard Construction: illow construction without insulated strip enter To Center Distance Between Mounting Facilities Parallel To Length: 500 inches stance From Bottom Edge Of Terminal Board To Center Of Mounting Hole: 203 inches stance From Left Edge Of Terminal Board To Center Of First Mounting Facility: 125 inches pardlength: 750 inches pardwidth: 125 inches pardwidth: 125 inches pardheight: 125 inches pardHeight Excluding Terminals: 121 inches 121 inches 122 inches 121 inches 122 inches 123 inches 124 inches 125 inches 125 inches 126 inches 127 inches 127 inches 128 inches 129 inches 129 inches 129 inches 120 inches
250 inches pard Construction: illow construction without insulated strip enter To Center Distance Between Mounting Facilities Parallel To Length: 500 inches stance From Bottom Edge Of Terminal Board To Center Of Mounting Hole: 203 inches stance From Left Edge Of Terminal Board To Center Of First Mounting Facility: 125 inches pardlength: 750 inches pardlength: 406 inches pardheight: 325 inches pard Height Excluding Terminals: 312 inches starter Rating In Amps: bunting Facility Type And Quantity: anthreaded hole edthru Connection End Type:
250 inches pard Construction: illow construction without insulated strip enter To Center Distance Between Mounting Facilities Parallel To Length: 500 inches stance From Bottom Edge Of Terminal Board To Center Of Mounting Hole: 203 inches stance From Left Edge Of Terminal Board To Center Of First Mounting Facility: 125 inches pardlength: 750 inches pardlength: 406 inches pardheight: 325 inches pard Height Excluding Terminals: 312 inches starter Rating In Amps: bunting Facility Type And Quantity: anthreaded hole edthru Connection End Type:
bard Construction: blow construction without insulated strip enter To Center Distance Between Mounting Facilities Parallel To Length: 500 inches stance From Bottom Edge Of Terminal Board To Center Of Mounting Hole: 203 inches stance From Left Edge Of Terminal Board To Center Of First Mounting Facility: 125 inches bardlength: 750 inches bardheight: 255 inches bardheight Excluding Terminals: 312 inches termet Rating In Amps: bounting Facility Type And Quantity: anthreaded hole tedthru Connection End Type:
Allow construction without insulated strip enter To Center Distance Between Mounting Facilities Parallel To Length: 500 inches stance From Bottom Edge Of Terminal Board To Center Of Mounting Hole: 203 inches stance From Left Edge Of Terminal Board To Center Of First Mounting Facility: 125 inches bardlength: 750 inches bardwidth: 406 inches bardheight: 525 inches bardheight Excluding Terminals: 312 inches bard Height Excluding Terminals: 312 inches bard Height Excluding Terminals: 312 inches bard Height Excluding Terminals: 313 inches bardheight: 314 inches 315 inches 315 inches 315 inches 316 inches 317 inches 318 inches 318 inches 319 inches 319 inches 319 inches 319 inches 319 inches 319 inches 310 inches 310 inches 310 inches 311 inches 312 inches 312 inches 313 inches 314 inches 315 inches 315 inches 315 inches 316 inches 317 inches 318 inches 318 inches 319 inches 319 inches 310 inches 310 inches 310 inches 311 inches 312 inches 312 inches 313 inches 314 inches 315 inches 315 inches 315 inches 316 inches 317 inches 318 inches 318 inches 319 inches 319 inches 310 inches 310 inches 310 inches 311 inches 312 inches 312 inches 313 inches 314 inches 315 inches 315 inches 315 inches 316 inches 317 inches 318 inches 318 inches 318 inches 319 inches 319 inches 310 inches 310 inches 310 inches 310 inches 310 inches 311 inches 312 inches 312 inches 313 inches 314 inches 315 inches 315 inches 315 inches 316 inches 317 inches 318 inch
anter To Center Distance Between Mounting Facilities Parallel To Length: 500 inches stance From Bottom Edge Of Terminal Board To Center Of Mounting Hole: 203 inches stance From Left Edge Of Terminal Board To Center Of First Mounting Facility: 125 inches bardlength: 750 inches bardwidth: 406 inches bardheight: 525 inches bard Height Excluding Terminals: 312 inches 121 inches 132 inches 1312
500 inches Stance From Bottom Edge Of Terminal Board To Center Of Mounting Hole: 203 inches Stance From Left Edge Of Terminal Board To Center Of First Mounting Facility: 125 inches Pardlength: 750 inches Pardwidth: 406 inches Pardheight: 325 inches Pardheight Excluding Terminals: 312 inches Stance Frickness: 219 inches Stance Frickness: 210 inches Stance Frickne
stance From Bottom Edge Of Terminal Board To Center Of Mounting Hole: 203 inches stance From Left Edge Of Terminal Board To Center Of First Mounting Facility: 125 inches pardlength: 750 inches pardwidth: 406 inches pardheight: 325 inches pard Height Excluding Terminals: 312 inches ase Thickness: 219 inches are Thickness: 219 inches are Thickness: 219 inches are Rating In Amps: 0 punting Facility Type And Quantity: anthreaded hole edthru Connection End Type:
203 inches stance From Left Edge Of Terminal Board To Center Of First Mounting Facility: 125 inches bardlength: 750 inches bardwidth: 406 inches bardheight: 525 inches 525 inches 525 inches 525 inches 521 inches 525 inches 529 inch
stance From Left Edge Of Terminal Board To Center Of First Mounting Facility: 125 inches bardlength: 750 inches bardwidth: 406 inches bardheight: 525 inches 525 inches 525 inches 525 inches 526 inches 527 inches 529 inches 529 inches 529 inches 529 inches 520 inches 520 inches 520 inches 520 inches 520 inches 520 inches 520 inches 520 inches 520 inches 521 inches 522 inches 522 inches 522 inches 523 inches 525 inches 525 inches 526 inches 527 inches 528 inches 529 inches 529 inches 520 inche
125 inches pardlength: 750 inches pardwidth: 406 inches pardheight: 525 inches pard Height Excluding Terminals: 525 inches 527 Height Excluding Terminals: 529 And Height Excluding Terminals: 520 And Height Excluding Terminals: 520 And Height Excluding Terminals: 520 And Height Excluding Terminals: 521 And Height Excluding Terminals: 522 And Height Excluding Terminals: 523 And Height Excluding Terminals: 524 And Height Excluding Terminals: 524 And Height Excluding Terminals: 525 And Height Excluding Terminals: 525 And Height Excluding Terminals: 526 And Height Excluding Terminals: 527 And Height Excluding Terminals: 528 And Height Excluding Terminals: 529 And Height Excluding Terminals: 529 And Height Excluding Terminals: 529 And Height Excluding Terminals: 529 And Height Excluding Terminals: 520 And Height Excluding Terminals: 520 And Height Excluding Terminals: 520 And Height Excluding Terminals: 521 And Height Excluding Terminals: 522 And Height Excluding Terminals: 523 And Height Excluding Terminals: 524 And Height Excluding Terminals: 525 And Height Excluding Terminals: 526 And Height Excluding Terminals: 527 And Height Excluding Terminals: 528 And Height Excluding Terminals: 529 And Height Excluding Termin
bardlength: 750 inches bardwidth: 406 inches bardheight: 525 inches bard Height Excluding Terminals: 525 inches 527 Height Excluding Terminals: 528 Thickness: 529 Inches 529 Inches 520 I
750 inches pardwidth: 406 inches pardheight: 525 inches 525 inches 525 inches 525 inches 525 inches 526 Thickness: 219 inches 19 inches 19 inches 19 inches 19 inches 10 punting Facility Type And Quantity: 10 unthreaded hole 10 unthreaded hole 10 unthreaded hole
bardwidth: 406 inches bardheight: 525 inches 525 inches 525 inches 525 inches 525 inches 525 inches 525 inches 527 inches 529 inches 520 i
bardheight: 525 inches bard Height Excluding Terminals: 5312 inches 1382 Thickness: 219 inches 1477 Trent Rating In Amps: 157 157 157 157 157 157 157 157
525 inches 525 inches 5312 inches 5312 inches 5312 inches 5319 inches 5419 in
525 inches 525 inches 5312 inches 5312 inches 5312 inches 5319 inches 5419 in
B12 inches ise Thickness: 219 inches irrent Rating In Amps: D bunting Facility Type And Quantity: unthreaded hole redthru Connection End Type:
ase Thickness: 219 inches arrent Rating In Amps: ) punting Facility Type And Quantity: anthreaded hole edthru Connection End Type:
219 inches arrent Rating In Amps: bunting Facility Type And Quantity: anthreaded hole medthru Connection End Type:
arrent Rating In Amps: Dounting Facility Type And Quantity: Aunthreaded hole Aredthru Connection End Type:
Dounting Facility Type And Quantity: Aunthreaded hole And Type:
ounting Facility Type And Quantity: unthreaded hole edthru Connection End Type:
edthru Connection End Type:
edthru Connection End Type:
15th material response both ends
Tott material response both ends
edthru Terminal Quantity:
single combination
rminal Pattern Arrangement:
ngle row
rminal Design:
veredge feedthru
aterial:
astic diallyl phthalate board and glass fiber board

## NSN 5940-00-052-4574

Terminal Board - Page 2 of 2



### Material Specification:

Mil-p-19833, type gdi-30 military specification single material response board

#### Surface Treatment:

Nickel terminals

Shelf Life:

N/a

## Unit Of Measure:

---

## Demilitarization:

No

Fiig:

A011b0

Mil-std (military Standard):

Mil-p-19833 spec.