# NSN 5940-00-502-8474

Terminal Board - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5940-00-502-8474

0
2
ody Style:
arrier type
ounting Slot Length:
280 inches
ounting Slot Width:
219 inches
enter To Center Distance Between Terminals:
594 inches
oard Construction:
ollow construction without insulated strip
enter To Center Distance Between Mounting Facilities Parallel To Length:
875 inches
istance From Bottom Edge Of Terminal Board To Center Of Mounting Hole:
531 inches
istance From Left Edge Of Terminal Board To Center Of First Mounting Facilit
250 inches
oardlength:
375 inches
oardwidth:
062 inches
oardheight:
375 inches
oard Height Excluding Terminals:
375 inches
ase Thickness:
625 inches
urrent Rating In Amps:
0.0
ounting Facility Type And Quantity:
slot
eedthru Connection End Type:
00 fourth combination both ends
eedthru Terminal Quantity:
) single combination
erminal Pattern Arrangement:
ngle row
erminal Design:
ertical feedthru
pecial Markings:
through 10

## NSN 5940-00-502-8474

Terminal Board - Page 2 of 2



#### Material:

Plastic polyester board and glass fiber board

#### **Material Specification:**

Qq-b728, class b federal specification single material response terminals

Shelf Life:

N/a

### Unit Of Measure:

---

### Demilitarization:

Yes - demil/mli

Fiig:

A011b0

Mil-std (military Standard):

Mil-m-14 spec.