## NSN 5940-00-983-6132

Terminal Board - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5940-00-983-6132

Iounting Hole Diameter:	
.203 inches	
electric Withstanding Voltage In Volts:	
400.0	
ody Style:	
arrier type	
erminal Row Quantity:	
enter To Center Distance Between Terminals:	
.438 inches	
Board Construction:	
Iollow construction without insulated strip	
enter To Center Distance Between Mounting Facilities Parallel To Length	h:
.266 inches	
Center To Center Distance Between Mounting Facilities Parallel To Width:	:
.421 inches	
istance From Bottom Edge Of Terminal Board To Center Of Mounting Ho	ole:
.352 inches	
istance From Left Edge Of Terminal Board To Center Of First Mounting I	Facility:
.156 inches	
Boardlength:	
.594 inches	
Boardwidth:	
.125 inches	
Boardheight:	
.203 inches	
oard Height Excluding Terminals:	
.578 inches	
ase Thickness:	
.391 inches	
current Rating In Amps:	
0.0	
Iounting Facility Type And Quantity:	
unthreaded hole	
eedthru Connection End Type:	
4 15th material response both ends	
erminal Connecting Link Quantity:	
1 single	
eedthru Terminal Quantity:	
1 single combination	
erminal Connecting Link Type:	
single	

# NSN 5940-00-983-6132

Terminal Board - Page 2 of 2



### **Terminal Pattern Arrangement:**

Single row

#### **Terminal Design:**

Feedthru

## 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 and tin terminals

#### Surface Treatment Specification:

Qq-n-290, class 1, type 8 federal specification 1st treatment response terminals

Shelf Life:

N/a

#### Unit Of Measure:

---

### Demilitarization:

No

Fiig:

A011b0

#### Mil-std (military Standard):

Mil-p-19833 spec.