# NSN 5940-00-983-6151

Terminal Board - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5940-00-983-6151

Mour	nting Hole Diameter:
	inches
Diele	ectric Withstanding Voltage In Volts:
4000.	
	inal Row Quantity:
2	
	er To Center Distance Between Terminals:
0.562	2 inches
Dista	ince Between Terminal Row Centers:
0.500	) inches
Board	d Construction:
Hollov	w construction without insulated strip
	er To Center Distance Between Mounting Facilities Parallel To Length:
9.016	) inches
Cente	er To Center Distance Between Mounting Facilities Parallel To Width:
0.500	) inches
Dista	nce From Bottom Edge Of Terminal Board To Center Of Mounting Hole:
0.219	) inches
Dista	nce From Left Edge Of Terminal Board To Center Of First Mounting Facility:
0.203	3 inches
Board	dlength:
9.438	3 inches
Board	dwidth:
1.312	2 inches
Board	dheight:
1.312	2 inches
Board	d Height Excluding Terminals:
0.688	3 inches
Base	Thickness:
0.438	3 inches
Curre	ent Rating In Amps:
15.0	
Mour	nting Facility Type And Quantity:
4 untł	hreaded hole
Feed	thru Connection End Type:
F4 15	5th material response both ends
Term	inal Connecting Link Quantity:
15 sir	ngle
Feed	thru Terminal Quantity:
15 sir	ngle combination
Term	inal Connecting Link Type:
1 sing	gle

# NSN 5940-00-983-6151

Terminal Board - Page 2 of 2



## **Terminal Pattern Arrangement:**

Multi-row

#### **Terminal Design:**

Linked vertical 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

Shelf Life:

N/a

# Unit Of Measure:

---

#### **Demilitarization:**

No

### Fiig:

A011b0

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

Mil-p-19833 spec.