NSN 5940-01-523-9902

Terminal Board - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5940-01-523-9902

ounting Hole Diameter:	
210 inches	
ielectric Withstanding Voltage In Volts:	
00.0	
ody Style:	
arrier type	
enter To Center Distance Between Terminals:	
570 inches	
oard Construction:	
olid construction	
ingle Feedthru Receptacle Quantity:	
enter To Center Distance Between Mounting Facilities Parallel To Length:	
500 inches	
istance From Left Edge Of Terminal Board To Center Of First Mounting Facility:	
210 inches	
oardlength:	
910 inches	
oardwidth:	
750 inches	
oardheight:	
160 inches	
oard Height Excluding Terminals:	
720 inches	
ase Thickness:	
410 inches	
urrent Rating In Amps:	
0.0	
ounting Facility Type And Quantity:	
unthreaded hole	
eedthru Connection End Type:	
13 both ends single combination	
eedthru Terminal Quantity:	
single combination	
erminal Pattern Arrangement:	
ingle row	
erminal Design:	
eedthru	
roduct Name:	
ingle row terminal block	
pecial Features:	
urnished with 0.164-32 binder head, phil-slot screws; acceptable wire size is no. 12 awg to no. 14 a	wg

NSN 5940-01-523-9902

Terminal Board - Page 2 of 2

Material:

Plastic phenolic board

Surface Treatment:

Copper alloy terminals

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A011b0

