NSN 5940-00-950-7410

Terminal Board - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5940-00-950-7410

unting Hole Diameter: 56 inches	
In a tula With a tau diu a Maltana In Malta.	
electric Withstanding Voltage In Volts:	
00.0	
dy Style:	
rier type	
minal Row Quantity:	
nter To Center Distance Between Terminals:	
75 inches	
ard Construction:	
low construction without insulated strip	
nter To Center Distance Between Mounting Facilities Parallel To Length:	
75 inches	
tance From Bottom Edge Of Terminal Board To Center Of Mounting Hole:	
88 inches	
tance From Left Edge Of Terminal Board To Center Of First Mounting Facility	:
72 inches	
ardlength:	
19 inches	
ardwidth:	
75 inches	
ardheight:	
00 inches	
ard Height Excluding Terminals:	
00 inches	
se Thickness:	
81 inches	
rrent Rating In Amps:	
0	
unting Facility Type And Quantity:	
nthreaded hole	
nfeedthru Terminal Type:	
3 single	
nfeedthru Terminal Quantity:	
ingle	
minal Pattern Arrangement:	
gle row	
minal Design:	
nfeedthru	
terial:	
stic phenolic board	

NSN 5940-00-950-7410

Terminal Board - Page 2 of 2

Surface Treatment:

Nickel terminals

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A011b0

