## NSN 5975-01-216-2560

Electrical-electronic Equipment Chassis - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5975-01-216-2560

Overall Height: 5.039 inches  Overall Width: 5.265 inches  End Application: Simulator tank gunfire m4/m4a1  Design Feature: Punched holes  Special Features: 2 holes 0.125 in. Dia.; 10 holes 0.187 in. Dia.; 2 holes 0.196 in. Dia.; 4 threaded holes=0.162-32unc-2b; 6 threaded holes=0.112-40unc-2b; 2 slots=0.500 in. Lg. By 0.125 in. W.; 2 slots=0.375 in. Lg. By 0.187 in. W.; 2 slots=0.312 in. Lg. By 0.250 surface roughness=125 microinches  Material: Steel  Material Specification: Astm a108, carbon, flat, c1018, cond cr assn standard single material response  Surface Treatment: Cadmium  Surface Treatment Specification: Qq-p-416, type 11, class 1 federal specification single treatment response	n. W.;
Overall Width: 5.265 inches  End Application: Simulator tank gunfire m4/m4a1  Design Feature: Punched holes  Special Features: 2 holes 0.125 in. Dia.; 10 holes 0.187 in. Dia.; 2 holes 0.196 in. Dia.; 4 threaded holes=0.162-32unc-2b; 6 threaded holes=0.112-40unc-2b; 2 slots=0.500 in. Lg. By 0.125 in. W.; 2 slots=0.375 in. Lg. By 0.187 in. W.; 2 slots=0.312 in. Lg. By 0.250 surface roughness=125 microinches  Material: Steel  Material Specification: Astm a108, carbon, flat, c1018, cond cr assn standard single material response  Surface Treatment: Cadmium  Surface Treatment Specification:	n. W.;
End Application: Simulator tank gunfire m4/m4a1  Design Feature: Punched holes  Special Features: 2 holes 0.125 in. Dia.; 10 holes 0.187 in. Dia.; 2 holes 0.196 in. Dia.; 4 threaded holes=0.162-32unc-2b; 6 threaded holes=0.112-40unc-2b; 2 slots=0.500 in. Lg. By 0.125 in. W.; 2 slots=0.375 in. Lg. By 0.187 in. W.; 2 slots=0.312 in. Lg. By 0.250 surface roughness=125 microinches  Material: Steel  Material Specification: Astm a108, carbon, flat, c1018, cond cr assn standard single material response  Surface Treatment: Cadmium  Surface Treatment Specification:	n. W.;
End Application: Simulator tank gunfire m4/m4a1  Design Feature: Punched holes  Special Features: 2 holes 0.125 in. Dia.; 10 holes 0.187 in. Dia.; 2 holes 0.196 in. Dia.; 4 threaded holes=0.162-32unc-2b; 6 threaded holes=0.112-40unc-2b; 2 slots=0.500 in. Lg. By 0.125 in. W.; 2 slots=0.375 in. Lg. By 0.187 in. W.; 2 slots=0.312 in. Lg. By 0.250 surface roughness=125 microinches  Material: Steel  Material Specification: Astm a108, carbon, flat, c1018, cond cr assn standard single material response  Surface Treatment: Cadmium  Surface Treatment Specification:	n. W.;
Simulator tank gunfire m4/m4a1  Design Feature: Punched holes  Special Features: 2 holes 0.125 in. Dia.; 10 holes 0.187 in. Dia.; 2 holes 0.196 in. Dia.; 4 threaded holes=0.162-32unc-2b; 6 threaded holes=0.112-40unc-2b; 2 slots=0.500 in. Lg. By 0.125 in. W.; 2 slots=0.375 in. Lg. By 0.187 in. W.; 2 slots=0.312 in. Lg. By 0.250 surface roughness=125 microinches  Material: Steel  Material Specification: Astm a108, carbon, flat, c1018, cond cr assn standard single material response  Surface Treatment: Cadmium  Surface Treatment Specification:	n. W.;
Design Feature: Punched holes Special Features: 2 holes 0.125 in. Dia.; 10 holes 0.187 in. Dia.; 2 holes 0.196 in. Dia.; 4 threaded holes=0.162-32unc-2b; 6 threaded holes=0.112-40unc-2b; 2 slots=0.500 in. Lg. By 0.125 in. W.; 2 slots=0.375 in. Lg. By 0.187 in. W.; 2 slots=0.312 in. Lg. By 0.250 surface roughness=125 microinches Material: Steel Material Specification: Astm a108, carbon, flat, c1018, cond cr assn standard single material response Surface Treatment: Cadmium Surface Treatment Specification:	n. W.;
Punched holes  Special Features: 2 holes 0.125 in. Dia.; 10 holes 0.187 in. Dia.; 2 holes 0.196 in. Dia.; 4 threaded holes=0.162-32unc-2b; 6 threaded holes=0.112-40unc-2b; 2 slots=0.500 in. Lg. By 0.125 in. W.; 2 slots=0.375 in. Lg. By 0.187 in. W.; 2 slots=0.312 in. Lg. By 0.250 surface roughness=125 microinches  Material:  Steel  Material Specification:  Astm a108, carbon, flat, c1018, cond cr assn standard single material response  Surface Treatment:  Cadmium  Surface Treatment Specification:	n. W.;
Special Features:  2 holes 0.125 in. Dia.; 10 holes 0.187 in. Dia.; 2 holes 0.196 in. Dia.; 4 threaded holes=0.162-32unc-2b; 6 threaded holes=0.112-40unc-2b; 2 slots=0.500 in. Lg. By 0.125 in. W.; 2 slots=0.375 in. Lg. By 0.187 in. W.; 2 slots=0.312 in. Lg. By 0.250 surface roughness=125 microinches  Material:  Steel  Material Specification:  Astm a108, carbon, flat, c1018, cond cr assn standard single material response  Surface Treatment:  Cadmium  Surface Treatment Specification:	n. W.;
2 holes 0.125 in. Dia.; 10 holes 0.187 in. Dia.; 2 holes 0.196 in. Dia.; 4 threaded holes=0.162-32unc-2b; 6 threaded holes=0.112-40unc-2b; 2 slots=0.500 in. Lg. By 0.125 in. W.; 2 slots=0.375 in. Lg. By 0.187 in. W.; 2 slots=0.312 in. Lg. By 0.250 surface roughness=125 microinches  Material:  Steel  Material Specification:  Astm a108, carbon, flat, c1018, cond cr assn standard single material response  Surface Treatment:  Cadmium  Surface Treatment Specification:	n. W.;
holes=0.112-40unc-2b; 2 slots=0.500 in. Lg. By 0.125 in. W.; 2 slots=0.375 in. Lg. By 0.187 in. W.; 2 slots=0.312 in. Lg. By 0.250 surface roughness=125 microinches  Material: Steel  Material Specification: Astm a108, carbon, flat, c1018, cond cr assn standard single material response  Surface Treatment: Cadmium  Surface Treatment Specification:	n. W.;
surface roughness=125 microinches  Material: Steel  Material Specification: Astm a108, carbon, flat, c1018, cond cr assn standard single material response  Surface Treatment: Cadmium  Surface Treatment Specification:	n. W.;
Material: Steel  Material Specification: Astm a108, carbon, flat, c1018, cond cr assn standard single material response  Surface Treatment: Cadmium  Surface Treatment Specification:	
Steel  Material Specification: Astm a108, carbon, flat, c1018, cond cr assn standard single material response  Surface Treatment: Cadmium  Surface Treatment Specification:	
Material Specification: Astm a108, carbon, flat, c1018, cond cr assn standard single material response Surface Treatment: Cadmium Surface Treatment Specification:	
Astm a108, carbon, flat, c1018, cond cr assn standard single material response  Surface Treatment:  Cadmium  Surface Treatment Specification:	
Surface Treatment: Cadmium Surface Treatment Specification:	
Cadmium Surface Treatment Specification:	
Surface Treatment Specification:	
· · · · · · · · · · · · · · · · · · ·	
Qq-p-416, type 11, class 1 federal specification single treatment response	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
Yes - demil/mli	
Fiig:	
A05500	