Strain Electrical Conductor Clamp - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5975-01-006-5339

Overall Length:12.000 inchesAccommodated Item Securing Device Type:WedgeAccommodated Conductor Type:Aluminum-steel reinforcedInsulator Attachment Method:LoopSeparate Insulator Attachment Device:Not providedMaterial:SteelSteelSurface Treatment:ZincSurface Treatment:ZincShelf Life:N/aDenilitarization:NoFig:NoFig:NoFig:NoFig:Tasea	
Accommodated Item Securing Device Type:WedgeAccommodated Conductor Type:Aluminum-steel reinforcedInsulator Attachment Method:LoopSeparate Insulator Attachment Device:Not providedMaterial:SteelMaterial:SteelSurface Treatment:ZincSheff Life:NaDird Measure:TMaterial:SteelSurface Treatment:ZincSheff Life:NaDird Measure:TFSteelSteelSteelSteelSurface Treatment:ZincSheff Life:NaNaSteel <t< th=""><th>Overall Length:</th></t<>	Overall Length:
WedgeAccommodated Conductor Type:Aluminum-steel reinforcedInsulator Attachment Method:LoopSeparate Insulator Attachment Device:Not providedMaterial:SteelMaterial:SteelSteelSurface Treatment:ZincShelf Life:N/aDing Of Measure:ToToShelf Life:N/aDing Of Measure:ToFing:Shelf Life:SteelSteelShelf Life:SteelShelf Life:SteelShelf Life:Steel <t< td=""><td>12.000 inches</td></t<>	12.000 inches
Acomodated Conductor Type: Aluminum-steel reinforced Insulator Attachment Method: Loop Separate Insulator Attachment Device: Not provided Material: Steel Steel Steel Steel Steel Steel Steriae: Treatment: Zinc Stef Creatment: Zinc Shef Life: N/a Dhif Of Measure: Fomiltarization:	Accommodated Item Securing Device Type:
Aluminum-steel reinforced Insulator Attachment Method: Loop Separate Insulator Attachment Device: Not provided Material: Steel Material: Steel Steel Steel Steel Steel Steel Steel Stefe S	Wedge
Insulator Attachment Method: Loop Separate Insulator Attachment Device: Not provided Material: Steel Material: Steel Stefe Surface Treatment: Zinc Surface Treatment: Zinc Surface Treatment: Inc Surface Treatment: Dint of Measure: Surfor Surface: Surfor Surfor Surface: -	Accommodated Conductor Type:
Loop Separate Insulator Attachment Device: Not provided Material: Steel Material: Steel Stefe Surface Treatment: Zinc Surface Treatment: Zinc Dint of Measure: Fig:	Aluminum-steel reinforced
Separate Insulator Attachment Device:Not providedMaterial:SteelMaterial:SteelSurface Treatment:ZincSurface Treatment:ZincShelf Life:NaDeniltarization:NoFig:	Insulator Attachment Method:
Not provided Material: Steel Material: Steel Steel Steel Steal Steal Steface Treatment: Cinc Steface Treatment: Cinc Shelf Life: N/a Dint of Measure: Steal Ste	Loop
Material:SteelMaterial:SteelSurface Treatment:ZincSurface Treatment:ZincShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Separate Insulator Attachment Device:
SteelMaterial:SteelSurface Treatment:ZincSurface Treatment:ZincShelf Life:N/aDuit Of Measure:Penilitarization:NoFig:	Not provided
Material:SteelSurface Treatment:ZincSurface Treatment:ZincShelf Life:N/aDuit Of Measure:Pemilitarization:NoFig:	Material:
SteelSurface Treatment:ZincSurface Treatment:ZincShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Steel
Surface Treatment:ZincSurface Treatment:ZincShelf Life:N/aUnit Of Measure:Pemilitarization:NoFig:	Material:
ZincZincShelf Life:N/aDnit Of Measure:Femilitarization:NoFig:	Steel
Surface Treatment: Zinc Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Surface Treatment:
ZincShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Zinc
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Surface Treatment:
N/a Unit Of Measure: Demilitarization: No Fiig:	Zinc
Unit Of Measure: Demilitarization: No Fiig:	Shelf Life:
 Demilitarization: No Fiig:	N/a
Demilitarization: No Fiig:	Unit Of Measure:
No Fiig:	
Fiig:	Demilitarization:
-	No
T386-a	Fiig:
	Т386-а