Quick Disconnect Terminal - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5940-00-788-1586

Overall Length: 0.834 inches Material Thickness: 0.018 inches Quick Disconnect Style: Tab receptacle Width Of Tab Accommodated: 0.250 inches Maximum Conductor Size Accommodated: 14 awg Electrical Insulation Feature: Uninsulated Basic Shape Style: Internal Features Provided: Locking device Conductor Accommodation Type: Clamping tang ears single end Material: Copper alloy Surface Treatment: In In single layer Shelf Life: Na Ta Poillatization: No Fig: A006b0		
Material Thickness:0.018 inchesGuick Disconnect Style:Tab receptacleWidth Of Tab Accommodated:0.250 inchesMaximum Conductor Size Accommodated:14 awgElectrical Insulation Feature:UninsulatedBasic Shape Style:InternalFeatures Provided:Conductor Accommodation Type:Clamping tang ears single endMaterial:Copper alloySurface Treatment:Tin single layerShelf Life:N/aDini Of Measure:		
0.018 inchesQuick Disconnect Style:Tab receptacleWidth Of Tab Accommodated:0.250 inchesMaximum Conductor Size Accommodated:14 awgElectrical Insulation Feature:UninsulatedBasic Shape Style:InternalFeatures Provided:Conductor Accommodation Type:Conductor Accommodation Type:Comper alloySurface Treatment:Tin single layerShelf Life:NaPartice Treatment:NaFins Single layerFins Single Life:NaFin Single Life:Fin Single Life:Fin Single Life:Fin Single Life:Fin Single Life:Fin Single Life		
Quick Disconnect Style:Tab receptacleWidth Of Tab Accommodated:0.250 inchesMaximum Conductor Size Accommodated:14 awgElectrical Insulation Feature:UninsulatedBasic Shape Style:InternalFeatures Provided:Locking deviceConductor Accommodation Type:Clamping tang ears single endMaterial:Copper alloySurface Treatment:Tin single layerShelf Life:N/aDint Of Measure:InInFormilitarization:NoFig:		
Tab receptacle Width Of Tab Accommodated: 0.250 inches Maximum Conductor Size Accommodated: 14 awg Electrical Insulation Feature: Uninsulated Basic Shape Style: Internal Features Provided: Locking device Conductor Accommodation Type: Clamping tang ears single end Material: Topper alloy Surface Treatment: In single layer Shelf Life: N/a Din of Measure: In In Shelf Life: N/a Fig:	0.018 inches	
Width Of Tab Accommodated:0.250 inchesMaximum Conductor Size Accommodated:14 awgElectrical Insulation Feature:UninsulatedBasic Shape Style:InternalFeatures Provided:Locking deviceConductor Accommodation Type:Clamping tang ears single endMaterial:Copper alloySurface Treatment:Tin single layerShelf Life:N/aDin of Measure:-Pomilitarization:NoFig:	Quick Disconnect Style:	
0.250 inches Maxinum Conductor Size Accommodated: 14 awg Electrical Insulation Feature: Uninsulated Basic Shape Style: Internal Features Provided: Locking device Conductor Accommodation Type: Clamping tang ears single end Material: Copper alloy Surface Treatment: Tin single layer Shelf Life: N/a Unit Of Measure: Femilitarization: No Fig:	Tab receptacle	
Maximum Conductor Size Accommodated:14 awg14 awgElectrical Insulation Feature:UninsulatedBasic Shape Style:InternalFeatures Provided:Locking deviceConductor Accommodation Type:Clamping tang ears single endMaterial:Copper alloySurface Treatment:Tin single layerShelf Life:N/aDint Of Measure:NoFig:	Width Of Tab Accommodated:	
14 awg Electrical Insulation Feature: Uninsulated Basic Shape Style: Internal Features Provided: Locking device Conductor Accommodation Type: Clamping tang ears single end Material: Copper alloy Surface Treatment: Tin single layer Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	0.250 inches	
Electrical Insulation Feature: Uninsulated Basic Shape Style: Internal Features Provided: Locking device Conductor Accommodation Type: Clamping tang ears single end Material: Copper alloy Surface Treatment: Tin single layer Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Maximum Conductor Size Accommodated:	
Uninsulated Basic Shape Style: Internal Features Provided: Locking device Conductor Accommodation Type: Clamping tang ears single end Material: Copper alloy Surface Treatment: Tin single layer Shelf Life: N/a Dit Of Measure: Fig:	14 awg	
Basic Shape Style: Internal Features Provided: Locking device Conductor Accommodation Type: Clamping tang ears single end Material: Capper alloy Material: Copper alloy Surface Treatment: Tin single layer Shelf Life: N/a Unit Of Measure: Fomilitarization: No	Electrical Insulation Feature:	
Internal Fectures Provided: Cocking device Conductor Accommodation Type: Clamping tang ears single end Clamping tang ears single end Material: Copper alloy Surface Treatment: Tin single layer Shelf Life: N/a Unit Of Measure: Foemilitarization: No Fig:	Uninsulated	
Features Provided:Locking deviceConductor Accommodation Type:Clamping tang ears single endMaterial:Copper alloySurface Treatment:Tin single layerShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Basic Shape Style:	
Locking device Conductor Accommodation Type: Clamping tang ears single end Material: Copper alloy Surface Treatment: Tin single layer Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Internal	
Conductor Accommodation Type: Clamping tang ears single end Material: Copper alloy Surface Treatment: Tin single layer Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Features Provided:	
Clamping tang ears single end Material: Copper alloy Surface Treatment: Tin single layer Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Locking device	
Material:Copper alloySurface Treatment:Tin single layerShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Conductor Accommodation Type:	
Copper alloy Surface Treatment: Tin single layer Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Clamping tang ears single end	
Surface Treatment:Tin single layerShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Material:	
Tin single layerShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Copper alloy	
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Surface Treatment:	
N/a Unit Of Measure: Demilitarization: No Fiig:	Tin single layer	
Unit Of Measure: Demilitarization: No Fiig:	Shelf Life:	
 Demilitarization: No Fiig:	N/a	
Demilitarization: No Fiig:	Unit Of Measure:	
No Fiig:		
Fiig:	Demilitarization:	
	No	
A006b0	Fiig:	
	A006b0	