## NSN 5940-00-957-3154

Conductor Splice - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5940-00-957-3154

Electrical Insulation Feature: Uninsulated  Basic Shape Style: Mechanical compression  Conductor Accommodation Type: Split bolt w/spacer single end  Special Features: Designed to splice dissimilar metals, copper to aluminum, copper to steel, steel to aluminum  Material: Copper alloy conductor accommodation  Surface Treatment: Tin conductor accommodation single layer  Shelf Life: N/a  Unit Of Measure:  Demilitarization: No  Fiig:	Maximum Conductor Size Accommodated:
Uninsulated  Basic Shape Style:  Mechanical compression  Conductor Accommodation Type:  Split bolt w/spacer single end  Special Features:  Designed to splice dissimilar metals, copper to aluminum, copper to steel, steel to aluminum  Material:  Copper alloy conductor accommodation  Surface Treatment:  Tin conductor accommodation single layer  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  Fiig:	00 awg
Basic Shape Style:  Mechanical compression  Conductor Accommodation Type:  Split bolt w/spacer single end  Special Features:  Designed to splice dissimilar metals, copper to aluminum, copper to steel, steel to aluminum Material:  Copper alloy conductor accommodation  Surface Treatment:  Tin conductor accommodation single layer  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  Fiig:	Electrical Insulation Feature:
Mechanical compression  Conductor Accommodation Type: Split bolt w/spacer single end  Special Features: Designed to splice dissimilar metals, copper to aluminum, copper to steel, steel to aluminum Material: Copper alloy conductor accommodation  Surface Treatment: Tin conductor accommodation single layer  Shelf Life: N/a  Unit Of Measure: Demilitarization: No  Fiig:	Uninsulated
Conductor Accommodation Type:  Split bolt w/spacer single end  Special Features:  Designed to splice dissimilar metals, copper to aluminum, copper to steel, steel to aluminum Material:  Copper alloy conductor accommodation  Surface Treatment:  Tin conductor accommodation single layer  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  Fiig:	Basic Shape Style:
Split bolt w/spacer single end  Special Features:  Designed to splice dissimilar metals, copper to aluminum, copper to steel, steel to aluminum  Material:  Copper alloy conductor accommodation  Surface Treatment:  Tin conductor accommodation single layer  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  Fiig:	Mechanical compression
Special Features:  Designed to splice dissimilar metals, copper to aluminum, copper to steel, steel to aluminum  Material:  Copper alloy conductor accommodation  Surface Treatment:  Tin conductor accommodation single layer  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  Fiig:	Conductor Accommodation Type:
Designed to splice dissimilar metals, copper to aluminum, copper to steel, steel to aluminum  Material: Copper alloy conductor accommodation  Surface Treatment: Tin conductor accommodation single layer  Shelf Life: N/a Unit Of Measure: Demilitarization: No  Fiig:	Split bolt w/spacer single end
Material: Copper alloy conductor accommodation Surface Treatment: Tin conductor accommodation single layer Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Special Features:
Copper alloy conductor accommodation  Surface Treatment:  Tin conductor accommodation single layer  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  Fiig:	Designed to splice dissimilar metals, copper to aluminum, copper to steel, steel to aluminum
Surface Treatment: Tin conductor accommodation single layer Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Material:
Tin conductor accommodation single layer  Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Copper alloy conductor accommodation
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Surface Treatment:
N/a Unit Of Measure: Demilitarization: No Fiig:	Tin conductor accommodation single layer
Unit Of Measure: Demilitarization: No Fiig:	Shelf Life:
Demilitarization:  No  Fiig:	N/a
No Fiig:	Unit Of Measure:
No Fiig:	
Fiig:	Demilitarization:
-	No
A006b0	Fiig:
	А006b0