Single Leg Wire Rope Assembly - Page 1 of 2

View Online at https://aerobasegroup.com/nsn/4010-01-215-5472

Thread Class:
3a both ends
Thread Direction:
Left-hand both ends
Thread Length:
0.516 inches and 0.610 inches both ends

Overall Length:
2.380 feet

Diameter:
0.125 inches rope

Lay Method:
Right regular outer layer
First End To First Fixed Intermediate Attachment Distance:
14.278 inches

Attachment Style:
Stud terminal both ends
End Type:
Terminal attachment both ends
Breaking Strength:
2000.0 pounds

Thready Qty Per Inch (tpi):
28 both ends
Thread Size:
0.250 inches both ends

Core Construction:
Independent wire rope
Prefabrication Form:
Preformed
Proof Test Load:
1600.000 pounds

## Material:

Steel wire rope

## Material Specification:

Mil-w-83420 comp a type 1 military specification single material response wire rope

## Surface Treatment:

Passivate all attachments

## Surface Treatment Specification:

Mil-w-83420 comp a military specification all treatment responses wire rope
Style Designator:
$7 \times 19$
Thread Series Designator:
Unf both ends

Single Leg Wire Rope Assembly - Page 2 of 2

## Shelf Life:

N/a
Unit Of Measure:

Demilitarization:
Yes-demi/mli
Fiig:
A082a0
Mil-std (military Standard):
Mil-w-83420 spec.

