Single Leg Wire Rope Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4010-00-632-1216

#### **Thread Class:**

3a terminal attachment second end

## **Thread Direction:**

Left-hand terminal attachment second end

## Thread Length:

0.516 inches terminal attachment second end and 0.610 inches terminal attachment second end

## **Overall Length:**

Between 16.021 feet and 16.041 feet

#### Diameter:

0.125 inches rope and 0.143 inches rope

## Lay Method:

Right regular all layers

## Attachment Style:

Stud terminal terminal attachment second end

## End Type:

Terminal attachment both ends

#### **Breaking Strength:**

6400.000 pounds

# Thready Qty Per Inch (tpi):

28 terminal attachment second end

# Thread Size:

0.250 inches terminal attachment second end

#### **Core Construction:**

Wire

#### **Prefabrication Form:**

Preformed

#### Material:

Steel comp 303se all attachments or steel comp 305 all attachments

## Material Specification:

Mil-c-5424 military specification single material response wire rope

#### Surface Treatment:

Passivate wire rope

## Surface Treatment Specification:

Mil-t-781 military specification single treatment response all attachments

#### Style Designator:

7 x 19

## Thread Series Designator:

Unf terminal attachment second end

#### **Specification Data:**

80205-nas314 professional/industrial association standard

#### Shelf Life:

N/a

Single Leg Wire Rope Assembly - Page 2 of 2



Unit Of Measure:

--

Demilitarization:

No

Fiig:

A082a0

Mil-std (military Standard):

Mil-c-5424 spec.