

View Online at <https://aerobasegroup.com/nsn/4010-01-239-5239>

Thread Class:

3b 3rd intermediate attachment

Thread Direction:

Right-hand 3rd intermediate attachment

Thread Length:

0.875 inches 1st intermediate attachment

Diameter:

0.190 inches rope

Lay Method:

Right regular outer layer

Thimble Quantity:

1 second end

Thimble Style:

Split oval second end

Attachment Style:

Stud terminal 3rd intermediate attachment

End Type:

Terminal attachment first end

Loop Retention Method:

Clamp

Breaking Strength:

3700.0 pounds

Thread Qty Per Inch (tpi):

24 3rd intermediate attachment

Thread Size:

0.375 inches 3rd intermediate attachment

Core Construction:

Independent wire rope

Prefabrication Form:

Preformed

Special Features:

Wire rope 0.250 in. Dia; 6400.0 lb min breaking strength, nonjacketed between terminal attachment and first intermediate attachment; thimbles and clamps painted, mil-c-46168

Material:

Steel comp 304 3rd intermediate attachment or steel comp 305 3rd intermediate attachment

Material Specification:

Qq-b-637, comp 2 federal specification single material response 2nd intermediate attachment

Surface Treatment:

Paint terminal attachment first end

Surface Treatment Specification:

Mil-c-46168 military specification single treatment response terminal attachment first end

Style Designator:

7 x 19

Thread Series Designator:

Unf 1st intermediate attachment

Furnished Items And Quantity:

1 thimble

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fig:

A082a0

Mil-std (military Standard):

Mil-w-83420 spec.