NSN 4010-01-215-5472

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 x 19

Thread Series Designator:

Unf both ends

NSN 4010-01-215-5472

Single Leg Wire Rope Assembly - Page 2 of 2



Shelf	Life:
N/a	

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A082a0

Mil-std (military Standard):

Mil-w-83420 spec.