NSN 4010-01-361-6384

Single Leg Wire Rope Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4010-01-361-6384
Thread Class:
3a terminal attachment first end
Thread Direction:
Left-hand terminal attachment first end
Thread Length:
0.516 inches terminal attachment first end and 0.610 inches terminal attachment first end
Overall Length:
Between 12.125 feet and 12.375 feet
Diameter:
0.125 inches rope
Lay Method:
Right regular all layers
Attachment Style:
Stud terminal terminal attachment first endswaging terminal terminal attachment second end
End Type:
Terminal attachment both ends
Breaking Strength:
2000.000 pounds
Thready Qty Per Inch (tpi):
28 terminal attachment first end
Thread Size:
0.250 inches terminal attachment first end
Core Construction:
Wire
Prefabrication Form:
Preformed
Material:
Steel comp 303se all attachments or steel comp 305 all attachmentsstainless steel wire ropesteel core
Material Specification:
66 federal standard all material responses all attachmentsmil-w-83420, comp a military specification single material response wire
ropemil-w-83240, type 1 military specification single material response core
Surface Treatment:
Passivate all attachmentszinc wire rope or tin wire rope
Style Designator:
7 x 19
Thread Series Designator:
Unf terminal attachment first end
Specification Data:
80205-nas304 professional/industrial association standard

N/a

Shelf Life:

Unit Of Measure:

NSN 4010-01-361-6384

Single Leg Wire Rope Assembly - Page 2 of 2



_										
וו	0	m	ш	м	2	iza	31	^	n	

No

Fiig:

A082a0

Mil-std (military Standard):

Mil-w-83420 spec.