NSN 4010-00-641-7241

Fabrication Method:

Single Leg Chain Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4010-00-641-7241

Forged
Overall Length:
4.000 feet
Breaking Strength:
7070000.0 pounds
Special Features:
Magnetic permeability shall not exceed 2.0 after fabrication; stock dia.: 0.875 in. Nom.; attachment style and location: reply from old fiig
a08200 was no. 134 first terminal attachment first end, no. 85 second terminal attachment first end, no. 134 first terminal attach. Second end
and 85 second terminal attach. Second end; attachment style dimensions: 3.250 in. Nom. Bearing surface to bearing surface distance, 1.688
in. Nom. Inside width betwween eyes, 1.000 in. Nom. Matl dia., 1.125 in. Nom pin dia., 4.062 in. Nom. Brng surf to brng surf distance, 1.625
in. Nom. Inside w, 1.000 in. Nom. Matl dia., 3.250 in. Nom. Brng surf to brng surf dist., 1.688 in. Nom. Inside w between eyes, 1.00 in.
Nom.Matl dia., 1.125 in. Nom. Pin dia., 4.062 in. Nom. Brng surf to brng surf dist., 1.625 in. Nom.Inside w, 1 in. Nom. Matl dia.; chain style:
no 20 of old fiig a08200; assy end type: terminal attachment; assy matl and location: steel, mil-s-17758, alloy 1 all attachments, assembly
surface and location: paint all atth
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
A082a0