NSN 3910-01-538-9597

Conveyor Roller - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3910-01-538-9597

Axlelength:

Between 7.044 inches and 7.064 inches

Axle Diameter:

0.499 inches

Capacity Rating Method:

5000.000 pounds load

Rotating Device Material:

Rubber, chloroprene or aluminum alloy

Rotating Device Diameter:

2.000 inches

Rotating Device Face Width:

6.000 inches

Rotating Device Shape:

Round

Rotating Device Bearing Type:

Ball

Axle Type:

```
Round
```

Special Features:

C/o 1 yoke p/n 20057602-30, 1 flanged roller p/n 20015564-10, 1 shaft p/n 20057601-01, 2 ball bearings p/n ms27641-8, 2 cres external retaining rings p/n ms16624-4050, and astm d 5363 locking compound as required; dwg name i "six inch friction bomb roller assembly"

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T211-b