NSN 2240-00-240-5584

Railway Axle - Page 1 of 1



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Usage Design:

Locomotive

Track Gage:

56.500 inches

Axle Material:

Steel

Axle Construction:

Solid

Axlelength:

7.354 feet

Journal Surface Condition:

Finished

Journal Diameter:

Between 5.378 inches and 5.379 inches

Journal Length:

5.250 inches

Journal Location In Relation To Wheel Seat:

Outer side

Bearing Type For Which Designed:

Friction

Body Design Between Wheel Seats:

Cylindrical

Wheel Seat Collar:

Not included

Machined Surface For Driving Gear:

Not included

Wheel Seat Diameter:

Between 5.999 inches and 6.000 inches

Wheel Seat Length:

8.062 inches

Special Features:

One 5/16 in. Deep keyway in each end, 4 in. Lg, ea end undercut for crank, 5.250 in. To 5.251 in. Dia, 5-7/8 in. Lg

Reference Number Differentiating Characteristics:

Finished turned axle

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T229-d