NSN 2010-00-573-8052

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Inside Diameter:

Between 13.380 inches and 13.560 inches

Overall Length:

30.088 feet

Outside Diameter:

Between 20.500 inches and 20.550 inches

Diameter:

Between 20.500 inches and 20.550 inches

Surface Finish:

Ground or rough machined or smooth machined

Coupling Outside Diameter:

35.500 inches

Intermediate Bearing Sleeve Outside Diameter:

Between 20.621 inches and 20.625 inches

Intermediate Bearing Sleeve Length:

3.833 feet

Unit Type:

Line shaft section

Protective Covering Type:

Composition rust preventive

Construction:

Hollow

Usage Location:

Port/starboard

Forward End Design:

Straight

Forward End Diameter:

Between 20.500 inches and 20.550 inches

Forward End Keyway:

Not provided

After End Keyway:

Not provided

Forward End Coupling Design:

Integral

Forward End Coupling Outside Diameter:

35.500 inches

Forward End Coupling Length:

0.442 feet

Forward End Coupling Thickness:

4.250 inches

Threaded Forward End:

Not included

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After End Coupling Design: Integral **Coupling Length:** 0.354 feet **Coupling Thickness:** 4.250 inches After End Design: Straight **Threaded After End:** Not included **Covering Location:** Surfaces between bearing sleeves and flange faces, bore surfaces Material: Steel, mil-s-23284, class 3 Material: Steel, mil-s-23284, class 3 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: T08000
