NSN 3010-01-155-3990

Speed Decreaser Gear Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3010-01-155-3990

End Application:
Used on evaporator chemical treatment unit onboard 400 ft wagb c.G. Vessels
Design Type:
Single reduction
Gear Type:
Worm
Total Ratio:
25.000 to 1
Lubrication System:
Splash
Input Shaft Type:
Straight
Input Shaft Quantity:
1
Output Shaft Type:
Straight
Output Shaft Quantity:
2
2
2 Shaft Position:
2 Shaft Position: Output shaft extends to left and right
2 Shaft Position: Output shaft extends to left and right Features Provided:
2 Shaft Position: Output shaft extends to left and right Features Provided: Shipboard usage design
Shaft Position: Output shaft extends to left and right Features Provided: Shipboard usage design Special Features:
Shaft Position: Output shaft extends to left and right Features Provided: Shipboard usage design Special Features: Straight input & straight output shaft diameter 0.625 in.
Shaft Position: Output shaft extends to left and right Features Provided: Shipboard usage design Special Features: Straight input & straight output shaft diameter 0.625 in. Shelf Life:
Shaft Position: Output shaft extends to left and right Features Provided: Shipboard usage design Special Features: Straight input & straight output shaft diameter 0.625 in. Shelf Life: N/a
Shaft Position: Output shaft extends to left and right Features Provided: Shipboard usage design Special Features: Straight input & straight output shaft diameter 0.625 in. Shelf Life: N/a
Shaft Position: Output shaft extends to left and right Features Provided: Shipboard usage design Special Features: Straight input & straight output shaft diameter 0.625 in. Shelf Life: N/a Unit Of Measure:
Shaft Position: Output shaft extends to left and right Features Provided: Shipboard usage design Special Features: Straight input & straight output shaft diameter 0.625 in. Shelf Life: N/a Unit Of Measure: Demilitarization: