NSN 3040-01-498-4825

Shouldered Shaft - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3040-01-498-4825

First End Style:
External threaded
End Similarity:
Identical
Overall Length:
15.400 inches
End Application:
Idler drum assembly for capstan assembly no 0a-9070e
First End Diameter:
3.3400 inches
Step Quantity:
5
Largest Step Diameter:
3.698 inches
Surface Finish:
63.0 microinches
Product Name:
Shaft, idler arm
Shaft, idler arm Special Features:
Special Features:
Special Features: One flat keyway on largest diameter
Special Features: One flat keyway on largest diameter Material:
Special Features: One flat keyway on largest diameter Material: Nickel alloy k-500
Special Features: One flat keyway on largest diameter Material: Nickel alloy k-500 Material Specification:
Special Features: One flat keyway on largest diameter Material: Nickel alloy k-500 Material Specification: Qq-n-286, class a federal specification single material response
Special Features: One flat keyway on largest diameter Material: Nickel alloy k-500 Material Specification: Qq-n-286, class a federal specification single material response Shelf Life:
Special Features: One flat keyway on largest diameter Material: Nickel alloy k-500 Material Specification: Qq-n-286, class a federal specification single material response Shelf Life: N/a
Special Features: One flat keyway on largest diameter Material: Nickel alloy k-500 Material Specification: Qq-n-286, class a federal specification single material response Shelf Life: N/a
Special Features: One flat keyway on largest diameter Material: Nickel alloy k-500 Material Specification: Qq-n-286, class a federal specification single material response Shelf Life: N/a Unit Of Measure:
Special Features: One flat keyway on largest diameter Material: Nickel alloy k-500 Material Specification: Qq-n-286, class a federal specification single material response Shelf Life: N/a Unit Of Measure: Demilitarization: