NSN 3130-01-092-2195

Ball Bearing Unit - Page 1 of 1



-092-2195

View Online at https://aerobasegroup.com/nsn/3130-01-
Tempurature Rating:
-65.0 degrees fahrenheit and 600.0 degrees fahrenheit
Bolt Circle Diameter:
2.0300 inches
Flange Thickness:
Between 0.0650 inches and 0.0750 inches
Mounting Hole Diameter:
Between 0.1760 inches and 0.1820 inches
Bore Diameter:
Between 0.7872 inches and 0.7874 inches
Overall Outside Diameter:
Between 2.4100 inches and 2.4500 inches
Housing Diameter:
Between 1.4540 inches and 1.4600 inches
Housing Height:
Between 2.2250 inches and 2.2550 inches
Housing Length:
Between 0.9800 inches and 0.9850 inches
Rolling Element Groove Quantity:
Rolling Element Groove Quantity: 3
3
3 Block Type:
3 Block Type: Fixed
3 Block Type: Fixed Shaft End Type:
3 Block Type: Fixed Shaft End Type: Open
Block Type: Fixed Shaft End Type: Open Load Capability Type:
Block Type: Fixed Shaft End Type: Open Load Capability Type: Radial
Block Type: Fixed Shaft End Type: Open Load Capability Type: Radial Height From Bottom Of Base To Bore Centerline:
Block Type: Fixed Shaft End Type: Open Load Capability Type: Radial Height From Bottom Of Base To Bore Centerline: Between 1.2100 inches and 1.2400 inches
Block Type: Fixed Shaft End Type: Open Load Capability Type: Radial Height From Bottom Of Base To Bore Centerline: Between 1.2100 inches and 1.2400 inches Features Provided:
Block Type: Fixed Shaft End Type: Open Load Capability Type: Radial Height From Bottom Of Base To Bore Centerline: Between 1.2100 inches and 1.2400 inches Features Provided: Ground rolling element groove
Block Type: Fixed Shaft End Type: Open Load Capability Type: Radial Height From Bottom Of Base To Bore Centerline: Between 1.2100 inches and 1.2400 inches Features Provided: Ground rolling element groove Style Designator:
Block Type: Fixed Shaft End Type: Open Load Capability Type: Radial Height From Bottom Of Base To Bore Centerline: Between 1.2100 inches and 1.2400 inches Features Provided: Ground rolling element groove Style Designator: Flange block
Block Type: Fixed Shaft End Type: Open Load Capability Type: Radial Height From Bottom Of Base To Bore Centerline: Between 1.2100 inches and 1.2400 inches Features Provided: Ground rolling element groove Style Designator: Flange block Shelf Life:
Block Type: Fixed Shaft End Type: Open Load Capability Type: Radial Height From Bottom Of Base To Bore Centerline: Between 1.2100 inches and 1.2400 inches Features Provided: Ground rolling element groove Style Designator: Flange block Shelf Life: N/a
Block Type: Fixed Shaft End Type: Open Load Capability Type: Radial Height From Bottom Of Base To Bore Centerline: Between 1.2100 inches and 1.2400 inches Features Provided: Ground rolling element groove Style Designator: Flange block Shelf Life: N/a

Fiig:

A093a0