NSN 3110-01-059-7106

Cylindrical Roller Bearing - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3110-01-059-7106

| Bore Diameter: Between 0.7870 inches and 0.7878 inches Overall Outside Diameter: Between 1.4776 inches and 1.4780 inches Inner Ring Width: Between 0.4674 inches and 0.4724 inches Bore Shape: Straight Standard Tolerance Designation: Ribec no.1 Special Features: Corrosion preventive compound to be compatible with mil-l-7808 and mil-c-8188; suitable for operational temperature of -50 degrees fregrees f; material for races and rollers, ams 6440 or 6441 or equivalent Material: Copper alloy cage Style Designator: | |
|--|------|
| Overall Outside Diameter: Between 1.4776 inches and 1.4780 inches nner Ring Width: Between 0.4674 inches and 0.4724 inches Bore Shape: Straight Standard Tolerance Designation: Ribec no.1 Special Features: Corrosion preventive compound to be compatible with mil-1-7808 and mil-c-8188; suitable for operational temperature of -50 degrees for degrees f; material for races and rollers, ams 6440 or 6441 or equivalent Waterial: Copper alloy cage Style Designator: | |
| Between 1.4776 inches and 1.4780 inches Inner Ring Width: Between 0.4674 inches and 0.4724 inches Bore Shape: Btraight Standard Tolerance Designation: Rec no.1 Special Features: Corrosion preventive compound to be compatible with mil-l-7808 and mil-c-8188; suitable for operational temperature of -50 degrees f degrees f; material for races and rollers, ams 6440 or 6441 or equivalent Material: Copper alloy cage Style Designator: | |
| Inner Ring Width: Between 0.4674 inches and 0.4724 inches Bore Shape: Btraight Standard Tolerance Designation: Ribec no.1 Special Features: Corrosion preventive compound to be compatible with mil-l-7808 and mil-c-8188; suitable for operational temperature of -50 degrees f degrees f; material for races and rollers, ams 6440 or 6441 or equivalent Material: Copper alloy cage Style Designator: | |
| Between 0.4674 inches and 0.4724 inches Bore Shape: Straight Standard Tolerance Designation: Ribec no.1 Special Features: Corrosion preventive compound to be compatible with mil-l-7808 and mil-c-8188; suitable for operational temperature of -50 degrees for the degree | |
| Straight Standard Tolerance Designation: Rebec no.1 Special Features: Corrosion preventive compound to be compatible with mil-I-7808 and mil-c-8188; suitable for operational temperature of -50 degrees for degrees for material for races and rollers, ams 6440 or 6441 or equivalent Material: Copper alloy cage Style Designator: | |
| Straight Standard Tolerance Designation: Rbec no.1 Special Features: Corrosion preventive compound to be compatible with mil-l-7808 and mil-c-8188; suitable for operational temperature of -50 degrees f degrees f; material for races and rollers, ams 6440 or 6441 or equivalent Material: Copper alloy cage Style Designator: | |
| Standard Tolerance Designation: Rbec no.1 Special Features: Corrosion preventive compound to be compatible with mil-l-7808 and mil-c-8188; suitable for operational temperature of -50 degrees f degrees f; material for races and rollers, ams 6440 or 6441 or equivalent Material: Copper alloy cage Style Designator: | |
| Rbec no.1 Special Features: Corrosion preventive compound to be compatible with mil-I-7808 and mil-c-8188; suitable for operational temperature of -50 degrees for degrees for material for races and rollers, ams 6440 or 6441 or equivalent Material: Copper alloy cage Style Designator: | |
| Special Features: Corrosion preventive compound to be compatible with mil-I-7808 and mil-c-8188; suitable for operational temperature of -50 degrees f degrees f; material for races and rollers, ams 6440 or 6441 or equivalent Material: Copper alloy cage Style Designator: | |
| Corrosion preventive compound to be compatible with mil-I-7808 and mil-c-8188; suitable for operational temperature of -50 degrees for degrees for material for races and rollers, ams 6440 or 6441 or equivalent Material: Copper alloy cage Style Designator: | |
| degrees f; material for races and rollers, ams 6440 or 6441 or equivalent Material: Copper alloy cage Style Designator: | |
| Material: Copper alloy cage Style Designator: | o 35 |
| Copper alloy cage Style Designator: | |
| Style Designator: | |
| | |
| | |
| 262a single row, two lip inner ring, no outer ring, roller retainment rings, non-separable | |
| Shelf Life: | |
| N/a | |
| Unit Of Measure: | |
| - | |
| Demilitarization: | |
| No | |
| Filg: | |
| A044a0 | |