BEARING CUT SHEET

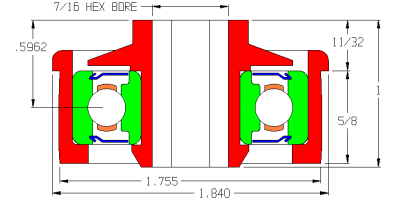
etalcraft_{corp} Umm

114208-0

Load Capacity	300 lbs
Temp. Range	-20°F to 200°F

Features

- ABEC-1 precision
- Polypropylene outer housing
- Polypropylene hex adapter
- Mild steel internal radial
- bearing
- Ball retainer
- Front and rear shields
- · Lightly oiled



Application Info

Designed specifically for a 1.9 x 16 ga. roller. Highly recommended for high speeds and quiet operation. These bearings are one of the most cost effective ways to increase roller service life. The radial ABEC bearing is assembled in the outer housing for easy installation. The hex adapter eliminates metal-to-metal contact between the bearing and axle which reduces noise during operation. Metal shields on the internal radial bearing prevent dirt and debris from entering the bearing without creating rotational drag. Not affective against small particle dust. Light oil further reduces rotational drag but is not recommended for powered applications. Recommended for gravity applications that require low noise and long life.

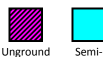
Similar Bearings

114135-GP is grease packed. 114209-GP is sealed. 114210-GP has a stainless steel internal bearing and is sealed. 115899-O is an equivalent unground crimped bearing. 102155-GP is an equivalent semi-precision bearing. 114621-GP is an equivalent all metal ABEC bearing. 115178 is an equivalent plastic bearing.

Special Notes

Requires tube to be crimped. Not replaceable.

















Stainless Precision

Precision Stainless

Precision

Stainless

Ball Retainer