

Premium SAFD Bearing Units



Features and benefits

1. Premium ductile iron housing to withstand high impact even at extreme low temperatures
2. Serialized cap and base to eliminate risk of mismatching during installation
3. Reinforced cap belt design maintains housing form under load and is outfitted with accessory flat
4. Lubrication access points as standard to plumb virtually any grease or oil system into the housing without costly modifications
5. Grade 8 bolts provide superior strength to keep the cap and base secure
6. Cap overhang provides drip edge to avoid moisture penetration between cap and base
7. Precision machined G7 housing fit with wide seat accommodates 22200 and 23200 series bearing inserts for greater flexibility
8. Hardened steel locating balls allow for quick and easy removal of the cap during general maintenance
9. Bright white lubricant reservoirs easily identify contaminants at installation and during servicing
10. Optimized transition radiuses avoid breakage at the most critical areas
11. Unique X-bar base design reinforces housing to deliver ultimate support and heat dissipation
12. Precision machined base with alignment markings for true flatness and accurate installation

NTN premium ductile iron ULTAGE® SAFD housings have been designed to provide superior performance in a variety of demanding applications.

Please contact your local NTN Sales Representative for more details

www.ntn.ca

Beyond Bearings

Training. Installation Support.
Trouble-shooting. And more.

When you choose NTN, your team is equipped with all the necessary tools and resources to get the job done right. From installation to problem-solving, we'll be there with the hands-on support you need to take on your toughest challenges. This includes extra services such as:



Technical Training Unit

On-site, mobile training unit offering specialized, hands-on instruction from NTN's technical team and always customized to your needs



Product Training School

Three days of in-depth instruction offered exclusively to our distributor partners from the NTN Engineering and Service group



Maintenance Training School

An intensive three day course on the design, application and maintenance of anti-friction bearings with hands-on workshops



eKnowledge

WEB-BASED TRAINING PROGRAM

Six online product training modules covering different bearing types and nomenclature that can be completed on your own schedule (www.ntnamericas.com/eknowledge)



Applications Engineering

Engineering technical support and expertise to provide solutions to your most challenging bearing applications



NTN Bearing Finder

Customizable search tool featuring exhaustive data sheets, comprehensive part interchanges and interactive CAD drawings (www.bearingfinder.ntnamericas.com)



Ready to get rolling? Contact us today for full details at
1-888-412-4122 or techsupport@ntn.ca

NTN®

NTN BEARING CORPORATION OF CANADA • 305 Courtneypark Drive W • Mississauga, ON, L5W 1Y4, CANADA

Tel: 905-564-2700 • Fax: 905-564-7749

www.ntn.ca

C18NSAFDQRG/E