

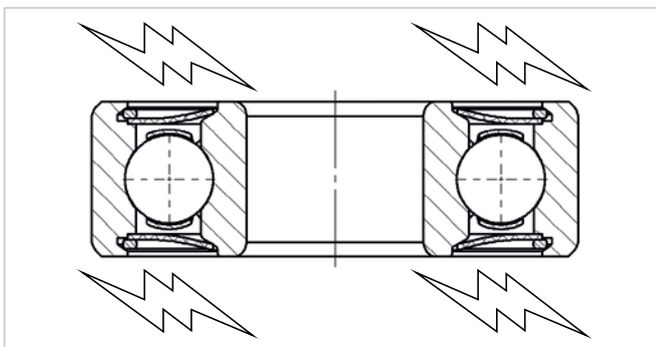


Disruptive electrical discharges found in applications such as electric motors, can cause damage to bearing raceways or disturb signal transmission in encoders. Fast switching frequency converters can account for these discharges, however asymmetrical magnetic flow in the motors and unshielded asymmetrical wires are the two classic causes common in large motors with a low pole pair number, as they have higher magnetic asymmetry than their smaller counterparts.

Disruptive electrical discharges can cause damage not only to the raceways but also to the grease and balls in the bearing.



3D illustration of the bearing.



Section drawing of bearing with electrically conductive seal.

There are several general approaches to solving this issue:

- Isolation of the inner and outer ring (e.g. with ceramic balls or coating of the inner or outer ring).
- Brushes on the shaft.
- Targeted conduction of current (e.g. an electrically conductive seal).

In addition to utilising the first approach of using ceramic balls or coating the inner or outer rings, CW Bearing has developed an electrically conductive seal which leads the current directly from the inner ring to the outer ring and vice versa, thus avoiding undesirable capacitor effects.

Seal Specifications & Advantages:

- Contact seals.
- Minimise raceway damage.
- Minimise signal transcription errors.
- Wear resistance tested on bearing life test rig.

About CW Bearing

CW Bearing is a global company with production sites in the US, China and Germany. It's largest subsidiary, CW Bearing GmbH, is headquartered in Hamburg and is a leading manufacturer of high precision ball bearings. CW Bearing operates across Europe and South America, providing engineering, manufacturing, sales, logistics and technical service from multiple locations. State-of-the-art production and testing facilities are based in the company's 'Quick Centre' in Kürnach, Germany.

For more information on our products or to discuss your bearing requirements, please contact our experienced Sales & Engineering Specialists.

CW Bearing GmbH
European Headquarters
Am Neumarkt 34/36
22041 Hamburg
Germany

Tel: +49 4067 1080 0
Email: info@cwbearing.de

CW Bearing GmbH
Quick Centre
Wachtelberg 23
97273 Kürnach
Germany

Tel: +49 9367 98 408 0
Email: cwqc@cwbearing.de