

STRAY CURRENTS

A cleaner tomorrow today.



ARE YOU EXPERIENCING BEARING DAMAGE?

Stray currents originating from the motors and relayed to the bearings can lead to premature bearing failures, operational problems, and loss of equipment usability. One common root cause for frequent bearing failures are these stray currents, but they can be professionally measured and remedied by proper grounding.

At Koja, we have significantly invested in advanced measurement technology to locate and fix the root causes of these issues. Our team of trained professionals is dedicated to assisting our customers in optimizing their processes with maximum efficiency.We provide reliable techniques that guarantee no recurring failures or interruptions.



Koja's advanced measurement technology helps to prevent operational bearing failures caused by stray currents.

Accuracy - Energy Efficiency - Reliability

- ✓ Comprehensive measurement provides an accurate overview of failures that have occurred.
- ✓ Understanding and controlling stray currents increases dependability of processes.
- ✓ Special grounding keeps your processes safe and functional.

We are delighted to help at any point of your project or product life cycle. Please contact our experts for more information.



Further information:

