Motor Shaft Grounding Rings Reduce Downtime and Repairs At Midwest Paper Mill

At a paper mill in the Midwest, every new motor controlled by a variable frequency drive (VFD) is tested, and if shaft voltages are found, the motor must be equipped with an AEGIS® Bearing Protection Ring to divert damaging currents to ground. The plant’s electrical reliability engineer established this money-saving specification after many years of frustration from recurring bearing failures.

The maintenance history of one motor tells the story. The large 1,000 HP motor is part of a system that turns pulp into “parent rolls,” which are later cut into well-known brands of paper towels, napkins, and other products. The mill, one of many owned by a major paper company, employs more than 1,800 people in collecting and converting about 430,000 tons of wastepaper per year. The problem with the motor, which runs at up to 1,200 rpm, stemmed from its VFD, which induces stray currents that travel through the motor’s shaft.

Despite the efforts of the plant’s in-house maintenance staff and the plant’s maintenance contractor, L&S Electric Inc., the shaft currents would destroy the motor’s bearings within two years. Seeking ground, the currents blasted the bearing balls and races with countless fusion craters. The arcing that created these pits released tiny particles of metal that contaminated bearing grease, causing friction and high temperatures that burned the grease.

Following the industry-standard routine of the time, L&S Electric would take the motor to their shop for reconditioning, which included disassembling it; cleaning, testing, and replacing both bearings; reassembling and transporting it back to the mill; and reinstalling it. Over the years, L&S tried insulating the opposite-drive-end bearing and installing carbon-block grounding brushes inside the drive-end bearing cap. But the problem just moved to the drive-end bearing. Each reconditioning took a chunk out of the maintenance budget — $8,000 to $10,000, not counting the cost of bringing the motor’s production line to a halt.

“It is a real pain to pull these motors,” notes the reliability engineer. “Many of them are in tight spaces. Rigging is an issue if you try to change the bearing in place. The coupling must be broken, the motor moved, the coupling removed from the motor shaft, the end bell taken off, etc. It might save us a few hours to change the bearings in place, but then there’s the potential of introducing contaminants into the bearing, and it’s still quite labor-intensive — we’re talking 12 to 16 hours. Either way, it’s a lot of downtime for us.”

Pitting of a bearing race wall (magnified) — the result of electrical discharges from the motor shaft.
In addition to checking the motor’s shaft voltage, the manufacturer of the PRO ring recommended periodic inspections be done to ensure the motor shaft remained conductive in this harsh environment. After the first six months of operation, the split-ring PRO was removed and the motor shaft was cleaned of any corrosion or oxidation, and recoated with colloidal silver to ensure high conductivity. This routine shaft maintenance is now scheduled to coincide with regularly scheduled plant maintenance shutdowns and has enhanced the effectiveness of the AEGIS® PRO ring.

“I’m really ecstatic over the results,” comments the reliability engineer, who has since had AEGIS® rings installed on several of the plant’s other motors.

“We Want Reliability”

The maintenance-free AEGIS® PRO grounding ring is available in a range of sizes to accommodate generator/motor shafts up to 30” in diameter. Embedded securely in the AEGIS® FiberLock channel on the inner circumference of the ring, six rows of conductive microfibers completely surround the motor shaft, providing millions of discharge points for harmful shaft currents and effectively diverting these currents to ground. The PRO ring works even in the presence of contaminants, such as the paper dust in the air at the mill. As part of a preventive maintenance program, it can be installed on in-service motors or whenever bearings are replaced.

Because VFDs can save 30% or more in energy costs, they have been cited as a key technology for those wishing to make their commercial HVAC systems, automated assembly
Unlike conventional single-point-contact brushes, the AEGIS® ring's conductive microfibers line its entire inner circumference, encircling the motor shaft with contact points for far greater effectiveness. This design boosts the ring's electron transfer rate, providing very low impedance from shaft to frame, bypassing the motor bearings entirely and bleeding off damaging currents safely to ground.

Because the ring's conductive microfibers work with little or no physical contact, they do not require the regular maintenance and replacement of metal or carbon-block grounding brushes. Patented Nanogap Technology maintains electrical contact between the microfibers and the motor shaft, thus diverting harmful shaft voltages whether or not the microfibers are touching the shaft. This ensures that the ring will last for the life of the motor regardless of motor speed, and will work effectively even in the presence of dirt, grease, or other contaminants.

"We want reliability and uptime," says the engineer. "It's case by case when bearings fail. You have to look at the whole motor system. But if I think that in a particular application I might have an issue, I'd rather install an AEGIS® ring on the motor and be done with it. I do not want to go down that path again where every two years I have to replace the bearings – it's too expensive."

lines, and other processes more energy-efficient ("green"). But, whether used to control a motor's speed or torque, these drives often induce voltages that damage bearings. In fact, the costly repair or replacement of failed motor bearings can wipe out any savings a VFD yields and severely diminish the reliability of an entire system. It is now widely known that the high switching frequencies of today's VFDs produce parasitic capacitance between a motor's stator and rotor. Once the resulting voltage pulses reach a level sufficient to overcome the dielectric properties of the bearing grease, they discharge rapidly and repeatedly along the path of least resistance between shaft and frame — typically through the bearings.

Without mitigation, these discharges can be so frequent that — through the process of electrical discharge machining — they create millions of fusion craters. Before long, the entire bearing race can become eroded with countless pits known as frosting. Cumulative degradation, known as fluting, can also shape the frosting into washboard-like ridges across the bearing race and causing noise, vibration, increased friction, and bearing failure. This is what happened to the paper mill's motor, over and over again until the AEGIS® PRO solved the problem.

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Inspecting the recently installed AEGIS® PRO Bearing Protection Ring on a key motor at the Midwest paper mill. Designed to close around the motor shaft, the split-ring PRO was installed without decoupling the motor.
AEGIS® PRO Series: Designed and Built for Maximum Bearing Protection and Long Life

The AEGIS® PRO is a larger, beefier version of the AEGIS® Bearing Protection Ring with the greater current-carrying capacity required for larger motors and generators. Through revolutionary AEGIS® Nanogap Technology, it ensures effective electrical contact whether in physical contact with the motor shaft or not. Maintenance-free, it provides superior bearing protection for the normal service life of the motor’s bearings.

6 rows of conductive microfibers provide greater current-carrying capacity for larger motors

Specially engineered microfibers flex without breaking, protect bearings for the life of motor

Patented FiberLock™ Channel secures fibers and protects them from contamination

The AEGIS® PRO has six rows of specially engineered conductive microfibers that encircle the motor shaft and ensure continuous electrical contact whether they are physically touching the shaft or merely in nanogap proximity to it. Containing hundreds of thousands to millions of microfibers, these rows provide the high current-carrying capacity required for large motors.

Through their patented design, AEGIS’s proprietary conductive microfibers are designed to flex without breaking. They exhibit only minimal wear and last for the bearing life of the motor. In testing, they were proven to withstand 2 million direction reversals and over 200,000 hours of continuous operation (to 1800 RPM) with no fiber fatigue or breakage.

AEGIS’s patented, protective FiberLock™ channel locks the ring’s conductive microfibers securely in place around the motor shaft, allowing them to flex without breaking. The channel also helps protect fibers from excessive dirt, oil, grease, and other contaminants.

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