

Shaft Grounding Ring (2578)

Published on Chem.Info (<http://www.chem.info>)

Shaft Grounding Ring (2578)

The AEGIS iPRO shaft grounding ring safely channels harmful shaft currents away from bearings to ground. Specially designed for high current applications, it is ideal for protecting generators, turbines, and medium-voltage motors against electrical bearing damage. The rugged and maintenance-free split-ring unit prevents damage that could otherwise cause generator or motor failure, unplanned downtime, costly repairs, and lost revenues. Available in a range of sizes to accommodate even the largest diameter motor shaft, the grounding ring comes in mating halves to facilitate field retrofits on coupled equipment.

Electro Static Technology, Mechanic Falls, ME; 866-738-1857; www.est-aegis.com

Source URL (retrieved on 01/31/2015 - 5:36am):

http://www.chem.info/product-releases/2007/07/shaft-grounding-ring-2578?qt-most_popular=0