



Electric Motor Testing Tip of the Week

revolutionizing *electrical* reliability

February 19, 2007

Using the In-Rush/Start-Up for Process Analysis

The current envelope feature of the EMAX In-Rush/Start-Up test is ideal for monitoring a variety of conditions throughout the startup of a motor. However, often overlooked is the use of the In-Rush/Start-Up for troubleshooting and trending a variety of processes and limits such as clutch timing, NEMA designs, and fuse specifications.

For more examples of the In-Rush/Start-Up test being utilized as a process analysis tool please visit: <http://www.pdma.com/Eastman.html> on our Web site.

You are invited to submit an Electric Motor Testing Tip of your own and receive a free PdMA mug or hat if we publish it! Contact Lou at 813-621-6463 ext. 126 or lou@pdma.com.

Copyright 2007 PdMA Corporation. All rights reserved. The PdMA Tip of the Week is produced by PdMA. PdMA shall not be liable for any errors or delays in the content, or for any actions taken in reliance thereon.