



SEISMICALLY ENHANCED TEST TERMINALS

With a Stronger More Shock-Absorbing Insulator!!

And Like All PCORE Test Terminals - Used for Faster, Safer & More
Cost Effective Field Dielectric Testing

NEW & IMPROVED

- Has a rated static cantilever strength of up to 2,500 ft-lbs more than 300% higher than existing models
- Can absorb high shock loading in excess of 500g's with side blades in the open position
- Available in our 4 most commonly used Test Terminal designs & rated up to 3,000A

SAME GREAT REASONS TO USE

- For use on Power Transformers, Oil Circuit Breakers and SF6 Breakers
- No need to physically remove the power bus during testing
- Improves worker safety by reducing boom & bucket truck time by up to 60% for the typical maintenance interval
- Eliminates the risk of equipment damage associated with non-test terminal testing
- Regular testing allows you to extend the service life of your equipment while lessening the risk of equipment failure, lost revenue and costly repair & replacement
- Testing with the Test Terminal can often be accomplished without the expense of a boom or bucket truck, or extra personnel
- Reduces equipment down-time associated with testing



PCORE® Bushings & Test Terminals by Hubbell Power Systems

For more information about PCORE products & services,
contact your local Hubbell representative, call our factory at 585-768-1200, or visit:

www.hubbellpowersystems.com/about/pcore

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