

## **AUTHORIZATION TO MARK**

This authorizes the application of the Certification Mark(s) shown below to the models described in the Product(s) Covered section when made in accordance with the conditions set forth in the Certification Agreement and Listing Report. This authorization also applies to multiple listee model(s) identified on the correlation page of the Listing Report.

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Party Authorized To Apply Mark:

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Control Number: 4000068 Authorized by:

for Thomas J. Patterson, Certification Manager

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This document supersedes all previous Authorizations to Mark for the noted Report Number.

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IEEE C37.04- 1999, Rating Structure for AC High - Voltage Circuit Breakers

IEEE C37.06 – 2009, AC High – Voltage Circuit – Breakers Rated on a Symmetrical Current Basis –

Preferred Ratings and Related Required Capabilities

Standard(s): IEEE C37.09- 1999 (R2007), Test Procedure for AC High – Voltage Circuit Breakers Rated on a

Symmetrical Current Basis

CSA C22.2#31 Issue:2010/09/01 Switchgear Assemblies

Vacuum Circuit Breaker **Product:** 

Models: ISM15\_LD\_1, ISM15\_LD\_3, ISM25\_LD\_1, ISM25\_LD\_3, ISM15\_LD\_1, ISM15\_Shell\_2

> ATM Issued: 12/03/2013