Summary of Significant Changes
between Updates No. 1 and No. 2, dated September 2010 and August 2011 of
CSA C22.2 No. 14, “Industrial control equipment”
(2010 edition)

General: There was one technical change between the two updates and there is no impact on our current listings. The change is specific to reaction times of short-circuit protection components, and IAPMO certifies products that include previously certified components.

Table 24, Short-circuit test values: ‡For dc circuits the L/R time constant shall be 3 milliseconds $\mu$s for test currents of 10 000 A and less and 8 milliseconds $\mu$s for test currents above 10 000 A.