

SPE-0159

100-115

100-115-111 (1)

October 20, 1909.

Reference:

Granted to: A. I. Circuit Breaker (Canada) Limited,  
100-115-111 (1)  
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Subject: Four sets, A. I. Circuit Breaker (Canada) Type "C" 150 A  
150v., 60Hz., 2000-5 amp., Current Transformers, Serial  
Numbers 3500, 3501, 3502 and 3503

Attention: Mr. H. G. Gardner, Chief Engineer,  
Transformer, Rectifier & Capacitor Section

Special report has been created by the Electrical Branch for the In-  
Canada Department, to the above-named apparatus.

These transformers are of the type with single insulated secondary  
windings, the ends of which are brought to terminals marked "H" and "L".

The accuracy ratios of these transformers is within 1% to and in-  
cluding 0.02% with 0.02% error on the secondary.

These transformers are made in accordance with the specifications of the  
In-Canada Department, Transformer Section, Hamilton, Ontario.

*H. G. Gardner*

H. G. Gardner,  
Assistant Director, Chief Engineer

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H. G. Gardner,  
Chief, Electricity and Gas Division.

H. G. Gardner, Chief Engineer, Hamilton  
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