

185

SPE-0028

1961

SL-100-76 A-11-1
SE-95
SL-100-111-73

1961

Ottawa, September 23th, 1961

Canadian Allis-Chalmers Limited,
P.O. Box 37,
Montreal, Quebec.

Attention: Mr. J. N. Robinson
Electrical Department

Dear Sirs:

This is to advise that Special Approval has been granted by the Standards Branch for use in Canada for billing purposes to four only for a "SPECIAL" 2000/2000-5 Ampere Current Transformers serial numbers 0221-001, 0221-002, 0221-003 and 0221-004.

White dots indicate primary polarity entrance side and the polarized secondary terminal N_2 . The ratio 2000-5 is from N_1 to N_2 and the ratio 2000-1 is from N_1 to N_3 .

A fourth terminal in line with N_2 , N_3 and N_4 and marked N_5 is intended for a ground connection. The polarity accuracy that may be marked on the nameplate is 0.5% (250.9).

These transformers are for use in the Marivale switching station by the Hydro Electric Power Commission of Ontario.

Yours truly,

J. N. Robinson
Chief
Standards Laboratory

c.c. W. F. Miller, D.I. of 123, Ottawa, Ont.
Canadian Allis Chalmers through Mr. Miller

5857

5857