



CANADA

DEPARTMENT OF TRADE AND COMMERCE
STANDARDS DIVISION

SD.M.A.7

OTTAWA, May 16, 1950.
(Superseding Circular Letter SD-EC26,
dated July 8, 1948)

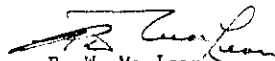
MODIFICATION OF TYPE APPROVAL

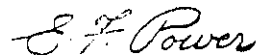
The modification to the apparatus specified herein has been duly approved by the National Research Council under the provisions of The Electricity Inspection Act, Chapter 22, 1928, and the apparatus may be admitted to verification in Canada.

Apparatus Modified: Types "GF" and "GK" Potential Transformers, manufactured by the Sangamo Company Limited, Leaside, Canada.

Rating of Apparatus: Ratios of 5:1, 6:1, 10:1, 20:1, 30:1 and 60:1, and secondary burdens not exceeding 50 volt-amperes, 60 cycles.

Modification: The type "G" potential transformer was originally designed with two different forms of mounting, the form "F" having the castings arranged for vertical mounting and the form "K" having the castings arranged for horizontal mounting, the actual transformer being identical in each case. Types "GF" and "GK" were approved under Circular N.R.C. 100. This modification is in the method of mounting only of the types "GF" and "GK" and extends their approval to include the type "GC", which designation is given to the assembly of the transformer in a steel box, compound-filled.


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