

Consommation et Corporations Canada

Legal Metrology

Métrologie Légale

SPE - 419

Approval No. d'approbation

Ottawa

1981-12-04

APPROBATION SPECIALE

SPECIAL APPROVAL

Accordée à:

Granted to:

Canadian General Electric Co. Ltd 201 Woodlawn Road West Guelph, Ontario N1H 1B8

Attention: Mr. A. F. Thomas, Instrument Transformer Engineering.

LHWadams

L. K. Waclawik, P. Eng.,

Chef intérimaire
Division de l'électricité et du gaz
Direction de la métrologie légale
Immeuble des normes
Avenue Holland
Ottawa, Ontario
KIA OC9

Acting Chief
Electricity and Gas Division
Legal Metrology Branch
Standards Building
Holland Avenue
Ottawa, Ontario
K1A 0C9

SPECIAL APPROVAL 419

Subject: Six only General Electric Current Transformers, 1200-5A, 60 Hz, Serial Numbers 21446, 21447, 21448, 24817, 24818 and 24819

Special approval has been granted by the Director, Legal Metrology Branch, for use of the subject transformers for revenue metering in Canada.

The current transformers form part of two Canadian General Electric auto transformers. Each auto transformer contains three of the 1200-5A current transformers.

1. Transformer Serial No. 288695 contains current transformers as follows:

Serial No. 21446 on the H_1 Bushing Serial No. 21447 on the H_2 Bushing Serial No. 21448 on the H_3 Bushing

Metering accuracy 0.3B2.0.

2. Transformer Serial No. 289189 contains current transformers as follows:

Serial No. 24817 on the H_1 Bushing Serial No. 24818 on the H_2 Bushing Serial No. 24819 on the H_3 Bushing Design No. 7800040B

Metering accuracy 0.6B0.1, 0.3B2.0.

The location of the transformers, in which these current transformers are mounted, is the Bellamy Terminal Station on the site of the existing Rossdale Generating Station in downtown Edmonton, Alberta.

Ref: G6565-C2-32