



JUN 14 1995

DE OF APPROVAL

Authority of the Director of
as of Industry Canada for:

OF DEVICE:

Current Transformer

AVIS D'APPROBATION

Émis en vertu du pouvoir statutaire du directeur de
l'électricité et du gaz d'Industrie Canada, pour:

CATÉGORIE D'APPAREIL:

Transformateur de courant de type à traversée

REQUÉRANT / REQUÉRANT:

Pauwels Canada Inc.
101 Rockman Street
Winnipeg, Manitoba
R3T 0L7

MANUFACTURER / FABRICANT:

Federal Pioneer Ltd.
101 Rockman Street
Winnipeg, Manitoba
R3T 0L7

MODEL(S) / MODÈLE(S):

ITBC
Design 1223A3084

RATING:

600-5 A

Accuracy rating: 0.3B0.9

RF (Rating Factor): 1.5

Frequency: 60 Hz

Nominal voltage class: 700 V

CLASSEMENT:

600-5 A

Classe de précision: 0.3B0.9

Facteur de surcharge: 1.5

Fréquence: 60 Hz

Catégorie de tension nominale: 700 V

Canada

1 of / de 3

Project/Projet: AP-EL-94-0

NOTE: This approval applies only to meters, the design, composition, construction and performance of which are, in every material respect, identical to that described in the material submitted, and that are typified by samples submitted by the applicant for evaluation for approval in accordance with sections 13 and 14 of the Electricity and Gas Inspection Regulations. The following is a summary of the principal features only.

APPROVAL NO. / N° D'APPROBATION
AE-0627

REMARQUE: Cette approbation concerne les compteurs dont la conception, la construction et le rendement sont identiques à ceux qui sont décrits dans la demande de vise et pour lesquels des échantillons ont été fournis par le requérant aux fins d'inspection, la conformément aux articles 13 et 14 du Règlement sur l'inspection de l'électricité et du gaz. C'est une brève description de leurs principales caractéristiques.

SUMMARY DESCRIPTION:

This transformer will be mounted on a power transformer bushing immersed in oil.

DESCRIPTION SOMMAIRE:

Le présent transformateur est destinée à être installé sur une traversée de transformateur de puissance immergée dans l'huile.

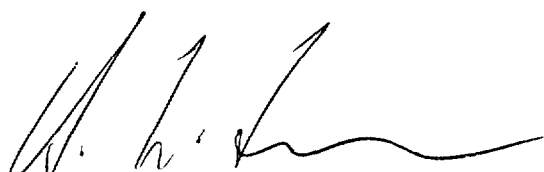
AE-0627

APPROVAL:

The design, composition, construction and performance of the meter type(s) identified herein have been evaluated in accordance with regulations and specifications established under the Electricity and Gas Inspection Act. Approval is hereby granted accordingly pursuant to subsection 9(4) of the said Act.

The sealing, marking, installation, use and manner of use of meters are subject to inspection in accordance with regulations and specifications established under the Electricity and Gas Inspection Act. The sealing and marking requirements are set forth in specifications established pursuant to section 18 of the Electricity and Gas Inspection Regulations. Installation and use requirements are set forth in specifications established pursuant to section 12 of the Regulations. Verification of conformity is required in addition to this approval for all metering devices excepting instrument transformers. Inquiries regarding inspection and verification should be addressed to the local inspection office of Industry Canada.

H. L. Fraser
Director, Electricity and Gas



H. L. Fraser
Directeur, Électricité et Gaz

Date: JUN 14 1995

