Consommation et corporations

Standards

Normes

NOTICE OF APPROVAL AVIS D'APPROBATION

E - 170

Ottawa 24 April 1980

CANADIAN GENERAL ELECTRIC TYPE BM SPEC 31264 MULTI-RATIO BUSHING TYPE CURRENT TRANSFORMERS

Primary Current
Secondary Current
Accuracy Rating at 60Hz
Rf (rating factor)
Nominal Voltage Class

600A (the only rating approved) 5A 0.3B2.0

1 600V

Wire Frequency Style

2 60Hz

Ring (bushing)

Description

The type BM consists of a winding of 120 turns, toroidally wound on a ring core. The winding has taps at 20 turns, 30 turns and 80 turns, but this Approval does not cover the use of ratios obtained from tap connections.

It is installed over the ground sleeve of a H.V. bushing inside the tank of any metering outfit approved for revenue metering.

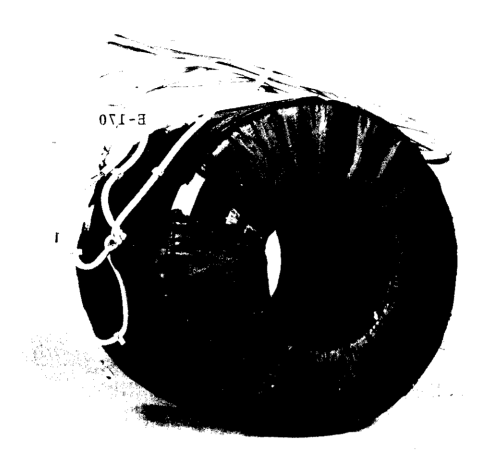
Approval granted to:

Canadian General Electric Co. Ltd Peterborough, Ontario.

J. Armstrong Acting Chief

Electricity and Gas Division Legal Metrology Branch

Ref. G6565-C2-32



TYPE BM