



JAN 19 1984

NOTICE OF APPROVAL

AVIS D'APPROBATION

Canadian Meter Company Direct Read
Plastic Domestic Meter Odometer Indexes

Indicateurs à rouleaux, en plastique, à
lecture directe, fabriqués par Canadian
Meter Company et conçus pour des
compteurs domestiques

This Notice of Approval supplements
Notice of Approval G-125.

Le présent avis d'approbation complète
l'avis d'approbation G-125.

Company: Canadian Meter Company
3037 Derry Road, West
Milton, Ontario

Société: Canadian Meter Company
3037 Derry Road, West
Milton, Ontario

Manufacturer: Canadian Meter Company
Milton, Ontario

Fabricant: Canadian Meter Company
Milton, Ontario

Type of Device: Direct Read Plastic
Odometer (cyclometer) Index for use on
domestic meters. AL-225 and ALA-225.

Appareil: Indicateur à rouleaux
(compteur de tours), en plastique, à
lecture directe, destiné à être utilisé
avec des compteurs domestiques.

Description:

Description:

(1) 1 ft³ Direct Read Plastic
Odometer (cyclometer) index part number
54887G005, dial number B697 replaces
indexes part number 54887G001 and
54887G002 for use on AL-225 meters
having a 1 ft³ output.

(1) un indicateur (compteur de tours) à
rouleaux, en plastique, à lecture
directe et à échelons d'indication de
1 pi³, portant la référence 54887G005
et dont le cadran porte la référence
B697; il remplace les indicateurs
54887G001 et 54887G002 destinés à être
utilisés avec les compteurs AL-225 dont
le volume cyclique est de 1 pi³;

(2) 2 ft³ Direct Read Plastic
Odometer (cyclometer) index part number
54885G006, dial number B698 replaces
indexes part numbers 54885G001 and
54885G002 for use on AL-225 meters
having a 2 ft³ output.

(2) un indicateur (compteur de tours) à
rouleaux, en plastique, à lecture
directe et à échelons d'indication de
2 pi³, portant la référence 54885G006
et dont le cadran porte la référence
B698; il remplace les indicateurs
54885G001 et 54885G002 destinés à être
utilisés avec les compteurs AL-225 dont
le volume cyclique est de 2 pi³;

Description: Continued

(3) 0.05 m³ Direct Read Plastic Odometer (cyclometer) Index part number 52142G014, dial number B703, replaces index part number 52142G005 for use on ALM-225 metric meters.

Terms and Conditions:

(1) Manner of Use: The devices are permitted to be used in trade in accordance with sound measurement practice, installation instructions provided by the manufacturer, terms and conditions appearing in the Notice of Approval and applicable safety codes.

Installation and use are permitted to those devices which have been duly verified and meet the applicable requirements as delineated in the "Departmental Instructions for Inspection of Gas Meters and Auxiliary Devices" before being placed into custody transfer measurement.

(2) Inspection Instructions: Refer to "Departmental Instructions on Inspection of Gas Meters and Auxiliary Devices".

Reference No.: G6635-C6-4

Description: Suite

(3) un indicateur (compteur de tours) à rouleaux, en plastique, à lecture directe et à échelons d'indication de 0.05 m³, portant la référence 52142G014 et dont le cadran porte la référence B703; il remplace l'indicateur 52142G005 destiné à être utilisé avec les compteurs métriques ALM-225.

Conditions d'approbation:

(1) Mode d'emploi: Le présent appareil peut être utilisé à des fins commerciales pourvu qu'il le soit selon une méthode de mesurage fiable, qu'il soit installé conformément aux prescriptions du fabricant et qu'il satisfasse aux conditions du présent avis d'approbation et des codes de sécurité pertinents.

Seuls les appareils qui, après vérification en bonne et due forme, satisfont aux exigences applicables des Directives ministérielles sur l'inspection des compteurs de gaz et des appareils auxiliaires avant d'être utilisés aux fins de transferts fiduciaires peuvent être installés et mis en service.

(2) Inspection: Se reporter aux Directives ministérielles sur l'inspection des compteurs de gaz et des appareils auxiliaires.

N° de référence: G6635-C6-4


W.R. Virtue

Chief
Legal Metrology Laboratories

Chef
Laboratoires de la Métrologie légale

JAN 19 1984



Consumer and
Corporate Affairs Canada

Consommation
et Corporations Canada

Legal Metrology
Branch

Direction de la
Métrologie légale

Holland Avenue
Ottawa, Ontario
K1A 0C9

Avenue Holland
Ottawa, Ontario
K1A 0C9

Legal Metrology Laboratories
Telephone: (613) 952-0639

Your file Votre référence

Our file Notre référence

O6635-M
AP-GL-87-0037
March 16, 1988
AML-G-38

Metscan Inc.
41 West Main Street
Honeoye Falls, N.Y., U.S.A.
14472

Attention: Mr. Roger Haich

Dear Mr. Haich:

This is in response to your letter dated January 21, 1988, regarding Notice of Approval G-125, dated January 9, 1979 and proposing to modify the AL 225 TC meter approved therein by retrofitting fifty (50) such meters with the Metscan model 4.0 RMD transmitter for use in a trial project by Northwestern Utilities Ltd. of Edmonton Alberta. The meters to be modified are identified as follows:

NUL Meter Numbers 508782 to 508831
NUL Serial Numbers 548782 to 548831

- NOTES: 1) The transmitter is NOT to be used for billing. ONLY the meter's mechanical register is approved for this purpose.
- 2) The trial period is not expected to be longer than one (1) year.

I am advised that, upon evaluation of the proposed modifications, the Gas Laboratory has concluded that they may be regarded as immaterial in relation to the approval provisions of the Electricity and Gas Inspection Act. Accordingly, pursuant to the authority delegated to me under the said Act:

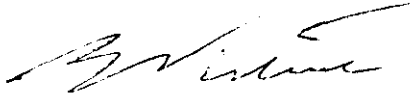
1. your letter is hereby acknowledged as satisfying the notification requirements of section 13, Part III of the Electricity and Gas Inspection Regulations, SOR/86-131, 16 January, 1986, and
2. the proposed alteration is hereby accepted, in accordance with the aforementioned section, as being an immaterial one and hence included within the approval.

...2

Canada

All recipients of Notices of Approval under the Electricity and Gas Inspection Act are being informed of this decision by copy of this letter.

Yours truly,

A handwritten signature in cursive script, appearing to read "W.R. Virtue".

W.R. Virtue
Chief

cc: Mailing List (Gas Approvals)



Consumer and
Corporate Affairs Canada

Consommation
et Corporations Canada

Legal Metrology
Branch

Direction de la
Métrologie légale

Holland Avenue
Ottawa, Ontario
K1A 0C9

Avenue Holland
Ottawa, Ontario
K1A 0C9

Your file Votre référence

Our file Notre référence

Telephone: (613)952-0640

File N°: 06635
Project: AP-GL-88-0057

Canadian Meter Co.
3037 Derry Road, West
Milton, Ontario
L9T 2X6
Attn.: Mr. G. Wilson

1989-03-15

Dear Mr. Wilson,

This is in response to your recent notification given in accordance with the Electricity and Gas Inspection Regulations, Section 13, regarding devices approved under Notice of Approval G-125 dated 1979-01-09. It is noted that these devices are to be modified as follows:

- All AL225 meters which are removed from service, remanufactured, and resubmitted for reverification will have the suffix "R" placed after the AL225 designation on the nameplate.

I am advised by the Gas Metrology Laboratory that their evaluation of the proposed modifications indicates that they may be regarded as immaterial in relation to the approval provisions of the Act. Accordingly, your notification is acknowledged and the modifications are accepted as being included within the above-noted approval. All recipients of the approval notice are being informed by copy of this letter.

Yours truly,

W.R. Virtue, Chief
Legal Metrology Laboratories

cc: Approvals Mailing List

Canada



Consumer and
Corporate Affairs Canada

Consommation
et Corporations Canada

Legal Metrology
Branch

Direction de la
Métrologie légale

Holland Avenue
Ottawa, Ontario
K1A 0C9

Avenue Holland
Ottawa, Ontario
K1A 0C9

Your file Votre référence

Our file Notre référence

Telephone: (613)952-0639

File N°: 06635-N174
Project: AP-GL-89-0027

Northwestern Utilities Ltd.
10035-105th Street
EDMONTON, Alberta
T5J 2V6

1989-11-14

Attn.: Mr. Dennis Hutton

Dear Sir:

This is in response to your recent notification given in accordance with the Electricity and Gas Inspection Regulations, Section 13, regarding devices approved under Notices of Approval G-32, G117-2, and G125. It is noted that these devices are to be modified as follows:

- The RC225, RC230 and AL225 meters, approved under the above-stated notices of approval may now use handhole cover gaskets fabricated by Argus Industrial Supply, Winnipeg, Manitoba.

I am advised by the Gas Metrology Laboratory that their evaluation of the proposed modifications indicates that they may be regarded as immaterial in relation to the approval provisions of the Act. Accordingly, your notification is acknowledged and the modifications are accepted as being included within the above-noted approval. All recipients of the approval notice are being informed by copy of this letter.

Yours truly,

W.R. Virtue, Chief
Legal Metrology Laboratories

cc: Approvals Mailing List

Canada