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 Natre référence

Telephone: (613)952-0639

File N°: 06635

Project: AP-GL-89-0642

Rev. 1

Metscan Incorporated 1450 Rochester Road Lima, New York U.S.A. 14485 Attn: Mr. Leslie Thompson 1990-04-19

Dear Mr. Thompson,

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-246 dated October 6, 1988. It is noted that these devices are to be modified as follows:

Internal

- Field terminals now solder directly to the printed circuit board (PCB), and the PCB shield is redesigned.
- . The modem transmit and receive margins have been improved by 3 dB.
- Tilt detection is provided internally, thereby eliminating the rear cover tilt switch. NOTE: The residential model does not include the tilt detection feature.
- The 4:1 ratio test dial gearing mechanism used in RMD 4.0 is replaced by a direct 1:1 ratio proving dial drive or output shaft drive from the meter to the RMD.

External

- The rear access cover material is changed to Ardel 1000.
- The RMD enclosure is decreased in size and the material is changed to Lexan 943.

Note: Metscan has decided to identify the RMD, with the above changes, as RMD 4.0 L.P. (Low Profile)

Canadä

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