

Department of consumer and corporate affairs / Ministère de la consommation et des corporations

## STANDARDS BRANCH - DIRECTION DES NORMES

## NOTICE OF APPROVAL

OTTAWA September 19, 1972

PLASTIC COVERS FOR CANADIAN GENERAL ELECTRIC TYPE "I-70S" SINGLE PHASE WATTHOUR METERS

Manufacturer

M.R.S. Inc., Ft. Gibson, Oklahoma, U.S.A.

Material

Lexan<sup>©</sup> 213466

Patent

Temperature Range -40°C to 100°C

attached to cover by Canadian General Electric

Ring and Clips

## Description

These covers are moulded from "LEXAN"® which is a registered trade name for polycarbonate resins. The material is flame retardant and impact resistant, although it will burn if exposed to a naked flame.

They may be installed on I-70S watthour meters in locations where frequent breakage of glass covers occurs due to vandalism or other causes.

Approval granted to:

J.S.T. Swanson, P. Eng.,

Chief, Standards Laboratory,

Standards Branch.

Canadian General Electric Company Ltd., 1130 Boulevard Charest,

Quebec 8, P.Q.

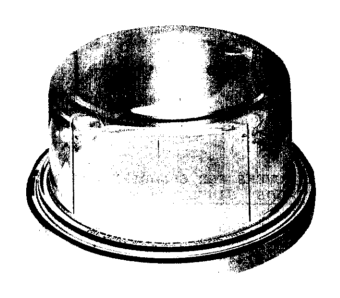
W.J.S. Fraser,

Chief, Electricity and Gas Division,

Standards Branch.

Ref: SL-100-530 (AJ)

1145-57/C2M17



FOR
I-70 S SINGLE
PHASE WATTHOUR
METERS