

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

## STANDARDS BRANCH - DIRECTION DES NORMES

## NOTICE OF APPROVAL

E-83-1

OTTAWA May 11, 1972

LANDIS & GYR REVISED NAMEPLATE FOR TYPES "FF8/VA/FF80"
"2FF8/VA/2FF80", "MF8/VA/MF80" and "2MF8/VA/2MF80" TRIVECTORS

Approval has been granted for the use of a revised single nameplate combining all the information that was formerly distributed over a number of nameplates.

The new nameplate covered by this approval is illustrated on page 2 of this approval notice. It is provided with an adhesive backing similar to that of the nameplate it supersedes and which is illustrated on the back of approval notice E-83.

When this new nameplate is used on Duplex Trivectors (E-52-1 and E-61-1) that incorporate a reduction gear to take care of different overall transformer multipliers in lines 1 and 2, the ratio between the overall multipliers will be marked at the lower right hand corner of the nameplate as "Ratio Factor" along with its numerical value.

This term is synonymous with the term "Multiplier Ratio" formerly used.

Approval granted to:

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

Chief, Standards Laboratory,

Standards Branch.

Ref: SL-100-681 (AV)

1145-57/L1

Landis & Gyr Inc., 2063 Chartier,

Dorval, Quebec.

W.J.S. Fraser,

Chief, Electricity & Gas Division,

Standards Branch.

TRIVECTOR							
ים <i>א</i> חרי	TEUR POLYPH	1ASE 3	ELEMENTS	Y POL	YPHASE		England
ype	14F8hmr6		nyer6	/ MF8ohm		No. XX XXX	XXX
	30. 115. : 5	120 V kVAh	cos φ at O.	1 ind.	Range Gamme	0.12 -10A	60 Hz
Kħ	sec	1.25	Wh/rev			1,25	varh/rev
Ki	sec	1.0	Wh/imp	1.0	VAh/imp	1.0	varh/imp
<del></del>	115 V	(	<u>a)</u>	115V	R	otio Factor	XX

i .