



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



STANDARDS BRANCH - DIRECTION DES NORMES

## NOTICE OF APPROVAL

E - 83

OTTAWA November 30, 1970

NEW NAMEPLATES FOR LANDIS & GYR TYPE FF8/VA/FF8Ø  
AND MF8/VA/MF8Ø TRIVECTORS AND  
TYPE CAC3/VA/CAC3 SUMMATING TRIVECTOR

Approval has been granted for the use of a single nameplate on Landis & Gyr Trivectors types FF8/VA/FF8Ø (S-EA.551) and MF8/VA/MF8Ø (S-EA.636) and Summating Trivectors type CAC3/VA/CAC3 (S-EA.643).

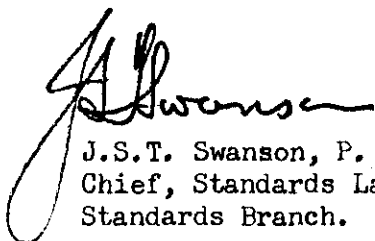
The nameplate will replace nameplates which formerly numbered as many as 3 to 7 per instrument and will provide the same basic information.

Two nameplates have been developed, identical in markings but of different thickness. A thin nameplate that can be lettered on a typewriter and a thick one requiring the use of metal stamps.

Both of these nameplates have an adhesive backing for attaching them to the covers of the instruments.


It should be noted that these single nameplates will not be used on Duplex Trivectors which will be handled as formerly.

Approval granted to:



J.S.T. Swanson, P. Eng.,  
Chief, Standards Laboratory,  
Standards Branch.

Landis & Gyr Inc.,  
2063 Chartier,  
Dorval, Quebec.



W.J.S. Fraser,  
Chief, Electricity & Gas Division,  
Standards Branch.

Ref: SL-100-681 (AR)  
SE-85-12-4

NEW NAMEPLATES FOR LANDIS & GYR TYPE FF8/VA/FF8Ø AND MF8/VA/MF8Ø  
TRIVECTORS AND TYPE CAC3/VA/CAC3 SUMMATING TRIVECTOR

<b>TRIVECTOR</b>		<b>LANDIS &amp; GYR</b>	
COMPTEUR POLYPHASE	<input type="checkbox"/>	ELEMENTS	<input type="checkbox"/>
TYPE		POLYPHASEMETER	
NO	<input type="text"/>	V	A
kVAh	cos φ =	Leading	Cap
		Lagging	Ind
Kh	<input type="text"/>	Wh	<input type="text"/>
output Ki	<input type="text"/>	Wh	<input type="text"/>
		imp	<input type="text"/>
			Varh
			rev
			Varh
			imp
Made in Great Britain			