

Consommation et corporations

Standards

Normes

NOTICE OF APPROVAL AVIS D'APPROBATION

T-126

Ottawa \_\_\_\_\_ Tuly 13 \_ 1978

## LANDIS & GYR-DUNCAN TYPES DCBW AND DCCW CURRENT TRANSFORMERS

These transformers are manufactured by Duncan Electric Company, Lafayette, U.S.A.

They were formerly marketed in Canada by Ferranti-Packard and were covered by Approval Notices T-75, T-75-1 and T-75-2 which remain in effect.

These transformers will now be marketed in Canada by Landis & Gyr and the nameplates will be marked Duncan-Landis & Gyr.

This Notice also covers additional current rating for the subject transformers.

## Type DCBW

Primary Currents	200,300,400,500,600,800
Secondary Current	5A
Accuracy Rating at 60Hz	0.3B0.5
Rating Factor	2 (800-5A 1.5)
Rating	Colour Identification
200	Red
300	Orange
400	Yellow
500	Green
600	Blue
800	Grey
Nominal voltage class	0.6kv
BIL	10kv
Style	Moulded, window type, indoor- outdoor.

## Type DCCW

Primary Currents Secondary Current Accuracy Rating at 60Hz

Rating Factor

Colour Identification:

Nominal Voltage Class:

Style:

400,500,600,800,1200,1500,2000A

5A

0.3B0.5

400-1200A: 2.0 1500A: 1.5 2000A: 1.0

Same as for DCBW

1200A, 1500A & 2000A: Black

0.6kv

Moulded, window type, indoor-

outdoor

Approval granted to:

Landis & Gyr Ltd., 2063 Rue Chartier, Dorval, Quebec

D.L. Smith, P. Eng.,

Chief, Electricity & Gas Division,

Legal Metrology Branch

Ref: G6565-L1-32