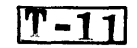


DEPARTMENT OF TRADE AND COMMERCE STANDARDS BRANCH



OTTAWA April 29, 19 66.

NOTICE OF APPROVAL

FOR

CANADIAN WESTINGHOUSE TYPE CSB-10 CURRENT TRANSFORMERS

Apparatus

Primary Currents
Secondary Current
Accuracy Class
200 and 400 amperes
600 amperes
Voltage Rating
Rating Factor (R.F.)
200 and 400 amperes
600 amperes
Fhase
Wire
Frequency
Style

200, 400 and 600 amperes 5 amperes

0.3B0.1, B0.2* 0.3B0.1, B0.2*, B0.5;0.6B0.9 600 volts

2 1.5 1 2 60Hz

Indoor/outdoor, moulded

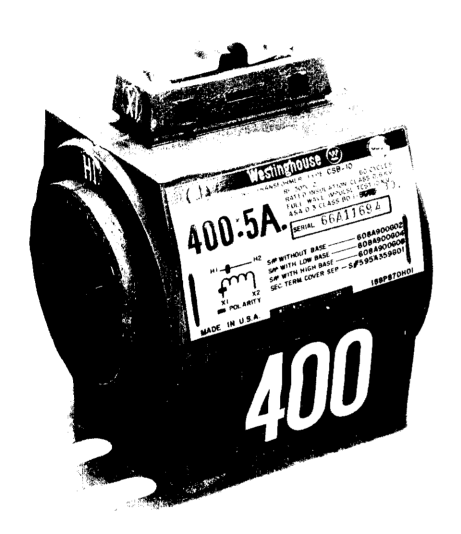
* Nameplate will be marked 0.3B0.2

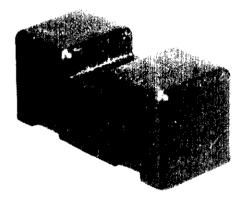
Description

These ring type transformers are moulded in butyl rubber. Secondary lead connection is achieved by a compression type terminal block moulded into the top of the case. A removable spring clip, inserted under the terminal screws serves as a shorting link. Pliable plastic caps may be supplied for weather-proofing.

Polarity is indicated by depressed white filled letters, H1 adjacent to the rimary opening and X1 on the end of the secondary terminal block. The metal nameplate also carries a polarity diagram.

...../2





This line of transformers, manufactured in U.S.A. by Westinghouse Electric Corporation, consists of the following ratios: 200-5, 400-5 and 600-5 amperes.

Approval granted to: Canadian Westinghouse Company Limited, London,

Ontario.

W. J. S. Fraser, Chief, Standards Laboratory,

Standards Branch.

Ref: SL-100-57E

Chief, Electricity & Gas Division,

Standards Branch.