

## STANDARDS DIVISION

OTTAWA, July 12, 1956.

## TYPE APPROVAL

## FACKARD TYPE "FH-8.7" VOLTAGE TRANSFORMER

The apparatus specified and illustrated herein has been duly approved by the Standards Division under the provisions of the Electricity Inspection Act, Chapter 94, R.S. 1952, and may be admitted to verification in Canada.

Apparatus Approved: Type "FH-8.7" Voltage Transformer, manufactured by the Packard Electric Company Limited, St. Catharines, Ontario.

Rating of Apparatus:

Primary Voltage ...... 2400/4800/8320 Y

Secondary Voltage ...... 120

Accuracy Rating ...... ASA 0.3 WXYZ, 0.6 ZZ

Insulation Class ..... 8.7 KV

Style ..... Outdoor Oil-Filled

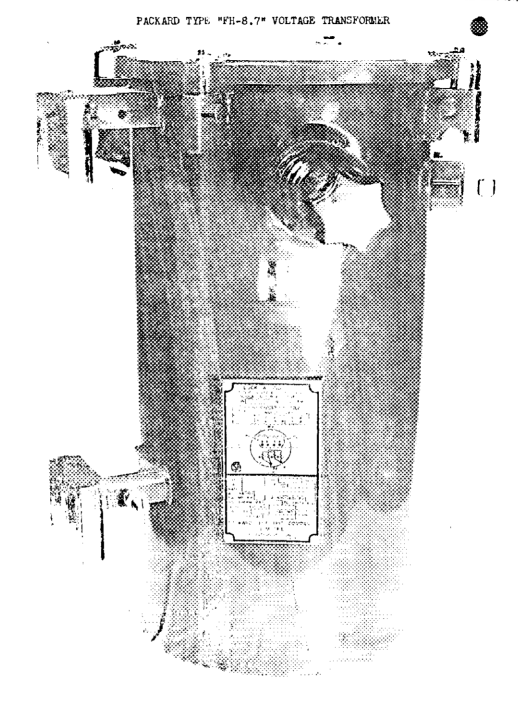
Description: Details of transformer are: Lock wound core, outdoor oilfilled and insulated for Y connection on 8320 volts. A connection diagram for primary connections is shown on a nameplate. Polarity is indicated by  $H_1$  and  $X_1$  painted in white on the tank adjacent to appropriate terminals. There are three secondary terminals; one of these, however, is not connected to anything.

& F. Power

E. F. Power, Assistant Director (E&G), Standards Division.

R. W. MacLean, Director, Standards Division.

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