

TRADE AND COMMERCE
CANADA

STANDARDS DIVISION

OTTAWA, December 2, 1958.

TYPE APPROVALFERRANTI-PACKARD TYPES "ET5", "ET5 SPECIAL" AND "EU8.7"
CURRENT TRANSFORMERS

The apparatus specified 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: Types "ET5", "ET5 Special" and "EU8.7" Current Transformers, manufactured by Ferranti-Packard Electric Limited, St. Catharines, Ontario.

Rating of Apparatus:

Primary Current 5 amperes
 Secondary Current 5 amperes
 Voltage Rating 5 KV and 8.7 KV
 Accuracy Rating 0.3B0.1, B0.5*, B0.9*, B(2x0.9), B2.0
 Frequency 25 - 60 cycles
 Style - Type "ET5" dry type, indoor
 - Type "ET5 Special" oil-immersed, outdoor
 - Type "EU8.7" compound-filled, outdoor

* either 0.3B0.5 or 0.3B0.9 shown on the nameplate depending upon purchaser.

Description: The transformers approved herein are identical in design to the Packard types "ET5", "ET5 Special" and "EU8.7" approved under Circular SD-EA.362 of June 23, 1958. The range for these three types of transformers is thus extended to include the 5-5 ampere rating.

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

R. W. MacLean,
 Director,
 Standards Division.

Ref: A-755

