



TRADE AND COMMERCE
CANADA

STANDARDS BRANCH

OTTAWA June 13, 1963.

TYPE APPROVAL

FERRANTI-PACKARD TYPES "FH15", "MG15", "MP15",
"MS15", "CX", "CFX", "DC15" and "VU15" VOLTAGE TRANSFORMERS

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

Apparatus Approved: Types "FH15", "MG15", "MP15", "MS15", "CX", "CFX", "DC15" and "VU15" Voltage Transformers, manufactured by Ferranti-Packard Electric Limited, St. Catharines, Ontario.

Rating of Apparatus:

Primary Voltages	7200/12470Y	12000	14400	7700/13337X	8400/14590X
Secondary Voltages ...	120	120	120	110	120
Frequency	60 cycles				
Accuracy Rating	0.3%XYZ, 2%*				
Insulation Class	15 KV				
Style	Oil-filled or compound-filled.				

* either "0.3%" or "0.32%" or both shown on nameplate.

Description: All the above types use the basic coil and core structure found in the type "FH15" originally approved under Circular SD-EA.302 of July 9, 1957, and differ mainly in the type of insulation whether oil-filled or compound-filled.

This circular is a consolidation of previous circulars covering type "MG15" (SD-EA.358 of May 30, 1958 and S-EA.471 of September 16, 1960); type "MS15" (SD-EA.376-Amended of May 26, 1960); "CX", "CFX", "DC15", "FH15", "MG15" (S-EA.434-Amended of October 3, 1960); "MG15", "DC15", "CX", "CFX" (S-EA.485 of November 24, 1960); and "MP15" (S-EA.579 of March 8, 1963), together with type "VU15" which is compound-filled for outdoor service.

E. F. Power

E. F. Power,
Chief, Electricity and Gas Division,
Standards Branch.

R. W. MacLean
R. W. MacLean
Director,
Standards Branch.

Ref: A-517Q

