S-EA.533

## TRADE AND COMMERCE CANADA

## STANDARDS BRANCH

OTTAWA January 3, 1962.

## TYPE APPROVAL

## FERRANTI-PACKARD TYPE "MC25" VOLTAGE TRANSFORMER

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

Apparatus Approved: Type "MC25" Voltage Transformer, manufactured by Ferranti-Packard Electric Limited, St. Catharines, Ontario.

Rating of Apparatus:

Primary Voltage ...... 13800/23900Y or 14400/25000Y

Secondary Voltage ...... 115

Frequency ..... Accuracy Rating ..... 60 cycles 0.3WXYZ<sup>\*</sup>, ZZ

**★** 0.3Z shown on the nameplate.

escription: Except for the insulation, the type "MC25" is identically the same in design as the type "MC15" approved under S-EA.471, September 16, 1960. The type "MC25" is intended chiefly for use in type "KM25" metering outfits for 3-phase, 4-wire application.

& F. Power

E. F. Power,

Chief, Electricity & Gas Division,

Standards Branch.

R. W. MacLean, Director. Standards Branch.

Ref: A-773



