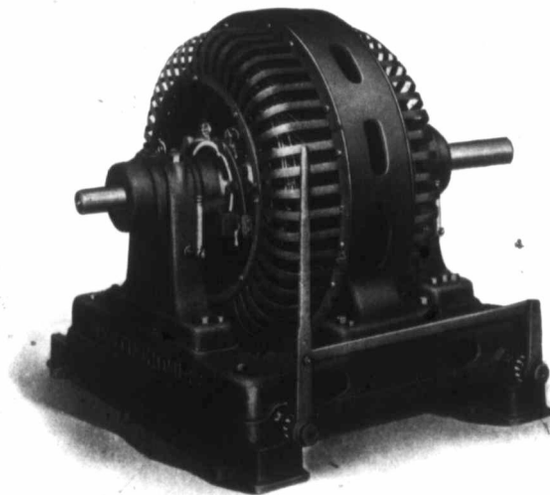


CANADIAN
WESTINGHOUSE COMPANY, LTD.
HAMILTON, ONT.

August, 1910 *Railway and Lighting Department* *Circular No. 1161*

**Westinghouse Belt-Driven, Alternating Current
Generators—Type G**

30 to 200 Kva. 60 Cycles 240 to 2400 Volts



Type G Generator, with Pedestal Bearing

These Alternators furnish a line of markedly successful machines especially designed for the needs of comparatively small central stations and industrial plants.

Simplicity of electrical and mechanical construction, ruggedness, moderate first cost, consistent performance and economy in operation and maintenance are the proven characteristics of these generators. Long and wide experience and thorough acquaintance with the problems and difficulties

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