

OLD SERIES, VOL. XV.—No. 6. NEW SERIES, VOL. VI.—No. 10.

OCTOBER, 1898

W. A. JOHNSON LECTRIC C

Two Phase or Single Phase Slow-Speed Alternating Current Generators for Light and Power-50 to 1200 h.p. Alternating and Direct Current Motors.

Multipolar Direct Current Generators—35 to 2,000 h.p.—for Lighting, Railways and Power.

Walker Spring Mounted Railway Motors—25, 30, 50, 75, 100 and 125 h.p.

Manhattan Enclosed Arc Lamps—(One arc lamp across 110 volt circuit burns 150 to 200 hours, consuming only 12 inches of solid carbon ½ dia.) carbon ½ dia.)
Keystone Incandescent Lamps.

Iron Clad Rheostats.

Manufacturers and Contractors for Complete Installation

<u>Wagner transformers</u>

NOT THE CHEAPEST, BUT THE BEST

Competitive Tests prove it the closest regulating, most efficient and most durable Transformer made.

STANLEY TRANSFORMERS

The Standard of the World for

Incandescent Lighting

Arc Lighting

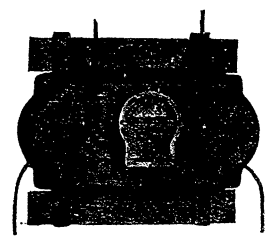
Operating Motors

Power Transmission

INCREASE

STATION

CAPACITY



DIMINISH

OPERATING

EXPENSES

We furnish a Guarantee of the EFFICIENCY and REGULATION of each Transformer and will Insure them for one per cent. per annum.

THE ROYAL ELECTRIC

MONTREAL, QUE.

Western Office- TORONTO, ONT.