



OTTAWA, October 15, 1962.

TYPE APPROVAL

GENERAL ELECTRIC TYPES "CH-1", "CH-2", "CH-37" AND "CH-39"
SINGLE-PEN STRIP-CHART ELECTRODYNAMOMETER WATT RECORDERS

The apparatus specified and illustrated 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: Types "CH-1" (switchboard type, semi-flush mounting), "CH-2" (switchboard type, surface mounting), "CH-37" (switchboard type, semi-flush mounting, duplex, larger case, two mechanisms recording on a single chart), and "CH-39" (switchboard type, semi-flush mounting, twin, larger case, two separate mechanisms recording on separate charts) Single-Pen Strip-Chart Electrodynamometer Watt Recorders, manufactured by the General Electric Company, West Lynn, Mass., U.S.A., and distributed in Canada by the Canadian General Electric Company Limited, 1130 Boulevard Charest, Quebec 8, P.Q.

Rating of Apparatus:

Nominal Current Rating ..	5, 10, 15 and 20 amperes
Nominal Voltage Rating ..	120, 240 and 480 volts
Element Arrangement	Single-phase 2- and 3-wire Three-phase 3- and 4-wire Y
Record	Continuous inked line
Chart	6 inches wide, $4\frac{1}{2}$ inches calibrated width 10 inches wide, two 4-inch calibrated widths ("CH-37" only)

Chart Carriage Drive:

Style 1	high speed electric, single speed, $\frac{1}{4}$ to 120 inches per minute
Style 2	low speed electric, single speed, $\frac{1}{2}$ to 30 inches per hour
Style 3	double speed electric, internal HI-OFF-LO switch, $\frac{1}{2}$ inch per hour to 120 inches per minute
Style 4	same as Style 3 except external HI-OFF-LO switch
Style 5	clockwork drive, NOT APPROVED
Style 6	double speed electric, internal HI-OFF-LO switch, $\frac{1}{2}$ inch per hour to 15 inches per minute
Style 7	same as Style 6 except external HI-OFF-LO switch.
Zero	Left-hand only
Chart Drive Supply	120 volts, 60 cycles.

...../2

