



THE

Fastest

ROUTE SELECTION

for interlocking control...

... is available with G-R-S NX relay interlocking. Two motions set *any* route in a plant, regardless of complexity.

Each control is in the right place, physically and psychologically, for swift decision, for immediate, correct action.

NX transforms delays into rapid, orderly movements that keep traffic flowing smoothly.

Syncroscan, the latest G-R-S development in remote control, offers new opportunities for applying NX to consolidated control of scattered interlockings. Syncroscan can be used on existing 2-wire line, has speed and capacity for the busiest plants.



GENERAL RAILWAY SIGNAL COMPANY

ROCHESTER 2, NEW YORK