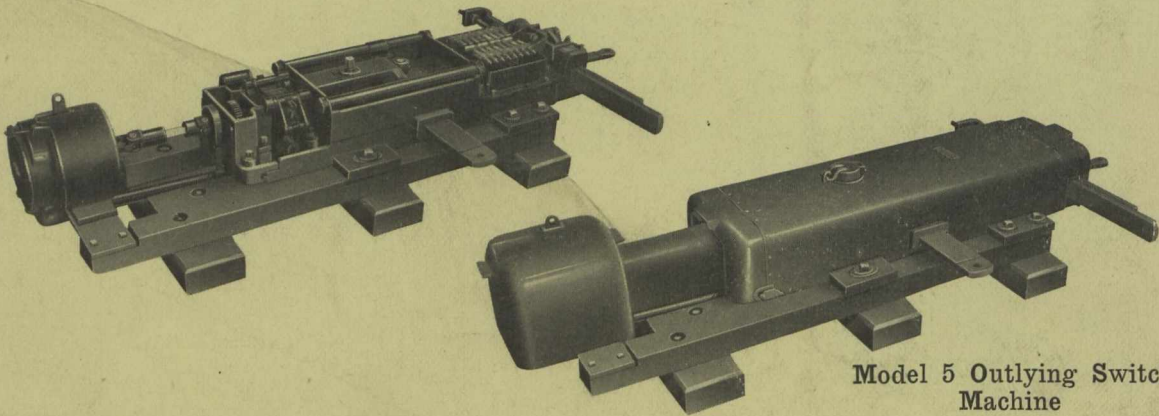
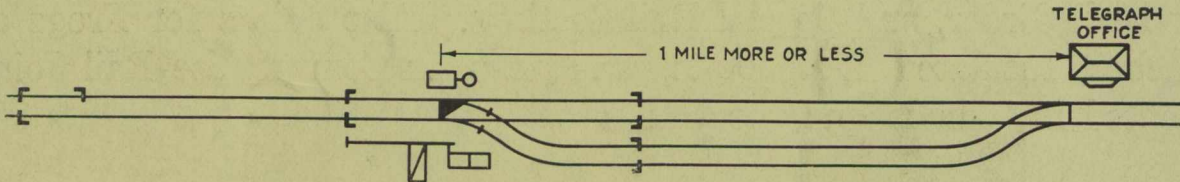


Consider the Cost of Stopping Your Trains at Junction and Passing Track Switches in comparison to the cost of a Model 5 Low-voltage Switch Machine Layout—

comparison to the cost of a Model 5 Low-voltage Switch Machine Layout—



Model 5 Outlying Switch Machine

The elimination of one train stop per day will equal the total cost of maintenance, operation, interest and depreciation of a Model 5 Outlying Switch Layout.

Additional Stops are Dollars Saved.

Four or more train stops per day eliminated will show a large yearly saving.

You not only effect a large yearly saving on a small investment, but you eliminate delays of several minutes for each train entering

and leaving the siding, and thus facilitate traffic movements.

Further, you secure an efficient switch lock and insure a stop indication unless the switch points are in proper position.

With these facts before you, why not protect each outlying switch which will warrant the investment?

Ask our nearest office for further information.


"Safety First"

GENERAL RAILWAY SIGNAL COMPANY
OF CANADA LIMITED

Office and Works
Lachine, Quebec

Branch Office
Winnipeg, Man.

Please give further information on the G. R. S. Model 5 Switch Machine.

Name

R. R. Title.....

R. R.

Location.....