New Interlocking Plant for The Danish State Railways.

Signalbolaget — a subsidiary to L. M. Ericsson — have received an order through their agents in Copenhagen, Bonnesen & Danstrup, for the delivery and installation of an electric interlocking plant for the Bramminge station on the Danish government railways, this plant to be built according to the patented Ericsson system with both central and local setting of points.

The plant will be governed by one single interlocking machine, controlling 38 points, 1 skotch block, 4 incoming signals with distance signals, 3 incoming track signals and 7 outgoing signals. As indicated above, the points can be set either locally or from the interlocking machine, this latter being connected to clearing apparatus on the respective platforms for the clearing of tracks and signals.

Automatic Telephones in Russia.

The Governmental Low Tension Electrotechnical Trust in Sovjet Russia has signed a contract with the People's Postal and Telegraph Commissariat for the delivery of an automatic telephone exchange for the city of Rostoff, this exchange to be constructed according to the Ericsson system, with a capacity of 10,000 lines and with two satellites for 1000 lines each.

Rostoff is one of the principle commercial centres in South Russia, situated on the Black Sea at the mouth of the river Don. The local battery exchange with lamp calling signals and automatic double clearing lamp signals now in use in Rostoff was delivered and installed thirty years ago by our branch company, The Russian L. M. Ericsson Telephone Company, Ltd.

CONTENTS OF THIS NUMBER: The New Ericsson Automatic Exchanges in San Sebastián and Vicinity.—
The Toll Traffic Problem in Europe with Special Reference to the Organization of the Service.— Magnet Steel for Telephone Purposes.— The Rotterdam Toll Exchange.— List of Ericsson Automatic Telephone Exchanges, Working and under Construction.— New Interlocking Plant for the Danish State Railways.— Automatic Telephones in Russia.