

ABTC-I ELECTRONIC AUTO BLOCK SYSTEM WITH VOICE-FREQUENCY TRACK CIRCUITS

 ABTC-I is designed for train spacing and ensuring train traffic safety at any type of sections, including high-speed ones, with any type of traction on single, double and multitrack railways.

The system is based on voice-frequency track circuits without insulating joints. Each of adjacent stations is fitted with ABTC-I subset that manages its part of the line.

Indoor equipment can be housed both in a stationary building or MKM Transportable Module.

APPLICATIONS

- Increasing of line throughput.
- Reduction of capital and running costs.
- Improvement of control efficiency and personnel work environment.



ALSN/ALS-EN CODING

SCALABLE DEPARTURE SECTIONS

MOBILE BLOCK SECTIONS

TRACK CIRCUIT LENGTH
UP TO 800 M

RAILWAY HAUL LENGTH UP TO 30 KM WITHOUT CONCENTRATION POINTS

RELIABILITY AND SAFETY

Increased resistance to impulse, commutation and thunderstorm overvoltages

Confirmed cybersecurity

FSTEK Certificate for protection against undeclared capabilities and unauthorized access

USER ADVANTAGES



Fully non-relay system.



Low maintenance.



In-built diagnostic and monitoring system, continuous event logging.

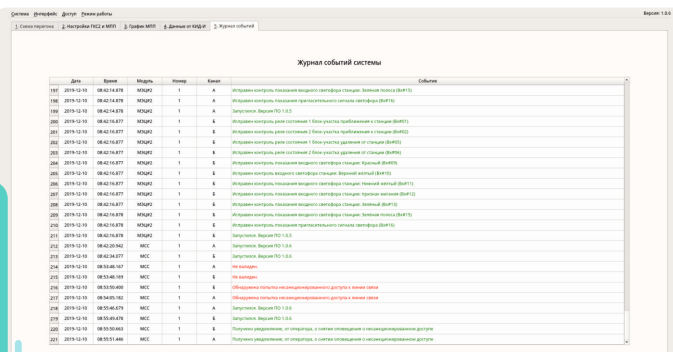


Power efficient equipment.

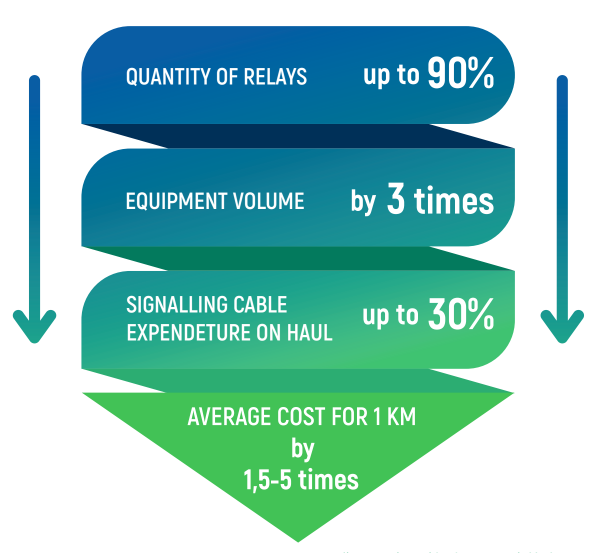


Integration with MPC-I Interlocking via digital interface.

ABTC-I Diagnostic and monitoring subsystem



REDUCTION OF RUNNING COSTS



*in comparison with other automatic block systems

MPB SEMI-AUTOMATIC BLOCK SYSTEM

- MPB is designed for train spacing on lines with low traffic intensity.
- MPB can transmit data both through physical communication lines and digital systems, such as voice-frequency channel multiplexing equipment, fiber-optic lines and radio channels.
- The system is compact and can be housed in a stationary building on a relay rack or MKM Transportable Module.

APPLICATIONS

- Improvement of train traffic safety on low-traffic lines.
- Increasing of line throughput.
- Reduction of running costs due to decreased amount of relay equipment.
- Improvement of equipment reliability due to automatic switching to redundant communication channel.
- Switching to modern communication means on sections equipped with semiautomatic block systems (transition from aerial communication lines).



IMPLEMENTED ON 107 HAULS

CAPABILITY TO ARRANGE AUTOMATIC BLOCK POST

7 COUNTRIES

RANGE FROM
-60 UP TO +85°C

RELIABILITY AND SAFETY

Recommended for application on the Russian Railways network

Automated communication channel redundancy

Award of the Russian Railways for the best quality of complex technical equipment

USER ADVANTAGES



In-built diagnostics, event logging.



Improvement of work environment due to logging of all personnel actions and command automation.



Operation without adjustments.



ULIS MPB Lab Set is available for personnel training.



MPB COST EFFICIENCY

