

Level and pedestrian crossing traffic control systems

MAPS AUTOMATIC LEVEL-CROSSING CONTROL SYSTEM

MAPS-M AUTOMATIC NON-RELAY LEVEL-CROSSING SYSTEM



STOP

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AREA OF APPLICATION

- MAPS: the system is designed for guarded and non-guarded level and pedestrian crossings on railway lines with any traffic intensity and train spacing systems.
- MAPS-M: a non-relay system designed for guarded and non-guarded level-crossings on railway lines, fitted with any type of train spacing systems.
- Increasing of train and car traffic safety at level-crossings, as well as the safety of pedestrians at pedestrian-crossings.
- Reduction of time and labour required for level-crossing con-struction.
- Reduction of running costs due to reduced quantity of relays and absence of track circuits.
- due to in-built diagnostic and event logging systems.
- can be housed in a stationary building, a relay cabinet or MKM Mobile Equipment Container.



ALREADY FITTED 83 LEVEL-CROSSINGS

IMPLEMENTED IN 5 COUNTRIES

TEMPERATURE RANGE -60...+85°C

SIMPLE INTEGRATION

RELIABILITY AND SAFETY

Recommended for application on **Russian Railways**

High reliability even at failure of 2 counting posts Protection against lightning and surge overvoltages

Award of Russian Railways for quality of complex technical equipment

USER ADVANTAGES



In-built diagnostics, event logging.



Factory ready solution.







CCTV CAPABILITY



Increased traffic safety.

Recording of events on level-crossing and watchman's actions.

Reliable evidence base.





14:18:25 проезд на запрещающий сигнал светофора гос.номер К100ВК196 14:18:22 проезд на запрещающий сигнал светофора гос. номер К300ОМ96 14:18:20 проезд на запрещающий сигнал светофора гос. номер Х306ХВ96 14:18:18 переездная сигнализация включена 14:18:18 переездная сигнализация включена 14:05:54 освобождение участка удаления 14:04:49 переездная сигнализация выключена 14:04:49 переездная сигнализация выключена 14:04:49 переездная сигнализация выключена 14:04:49 переездная сигнализация выключена 14:04:49 освобождение участка удаления 14:04:37 потеря контропя V3П 14:04:28 занятие участка удаления 14:04:28 занятие участка удаления 14:04:28 занятие участка извещения 14:04:28 освобождение участка извещения 14:04:20 занятие эоны переезда 14:03:20 потеря контроля V3П



K1008K 196

Дата/Время: 2018-07-25 14:18:26:01 Коорд.: N99.880707.Е29.904118 Перевад ПК 160200 г. Екатеринбург, ул. Примерная, 99



EQUIPMENT OF PEDESTRIAN-CROSSINGS

Pedestrian-crossings can be arranged both on single and multitrack sections with and without track circuits.

ESSO-M Axle Counting System is used to control pedestriancrossing signalling equipment if a section is equipped with the track circuits. In case there are no track circuits, MAPS Automatic Level-Crossing Control System is used.

MAPS and ESSO-M systems use wheel sensors to detect vacancy/occupancy of track sections. Boundaries of a section are fitted with counting posts, which are connected to the indoor equipment of the systems.

MAPS, MAPS-M COST-EFFICIENCY



