

The integrated on-board system MIREL RM2

Type **RM2**

The integrated on-board system MIREL RM2 is a digital electronic system designed on the basis of the state-of-art electronic parts constructed as a safety device. The used parts base complies with the demand criteria for reliability and robustness. The safety is ensured by the double processor unit, the set of special supervisory circuits, the two-channel measuring of the speed and the two-channel exposure and evaluation of safety relevant signals.

The integrated on-board system MIREL RM2 ensures the following primary functions: measurement of the immediate speed through impulse revolution sensors, measurement of the travelled distance, the control of the train operator's vigilance, the display of the safe digital outputs depending on the immediate speed, the registration of instantaneous velocity and the additional operating and technical data in relation to the time and track's independent scale.

The integrated on-board system MIREL RM2 is constructed as an open system consisting of the safety core and the application-variable extensive modules and cooperating devices. The extensive modules and associated devices allow the additional secondary operations: the variability of the sensed registered data, the display of the binary technology signals based on the distance covered and other operating parameters, functions of the communication gate for the HDV systems, functions of the communication gate for the systems beyond HDV using the GSM technology, the time synchronization and positioning by the GPS technology.

The integrated on-board system MIREL RM2 performs continuous self-diagnostics and enables you to perform functional exam for testing the proper function of the important components of an integrated on-board system MIREL RM2 and cooperating equipment for the vehicle on rails. In addition to carrying out functional tests and prophylactic control, such device is maintenance-free.

Nomenclature

RM2.V.USWK

	HW Configuration, range of functional properties, usage range Software version
	Supply voltage $2 \rightarrow 24V, 4 \rightarrow 48V$ Version

Modifications

Designation	Basic unit	Indication unit	Identification unit
RM2.1.201A	RM2ZJ.1.201AAMRL	-	-
RM2.1.201C	RM2ZJ.1.201LCMRBGL	2x RM2IN.S.201A	1x RM2ID.1.201A
RM2.1.201E	RM2ZJ.1.201LCMRBL	2x RM2IN.S.201A	2x RM2ID.1.201A
RM2.1.201G	RM2ZJ.1.201PGMB	2x RM2IN.S.201A	_
RM2.1.201K	RM2ZJ.1.201AJMRLS	-	-
RM2.1.201L	RM2ZJ.1.201BHMRL	2x RM2IN.1.201B	2x RM2ID.1.201A
RM2.1.201M	RM2ZJ.1.201AHMRL	2x RM2IN.1.201B	2x RM2ID.1.201A
RM2.1.201N	RM2ZJ.1.201BKMRLS	1x RM2IN.S.201B	1x RM2ID.1.201A
RM2.1.201P	RM2ZJ.1.201ARMRL	2x RM2IN.S.201A	2x RM2ID.1.201A

illustrative picture





Designation	Basic unit	Indication unit	Identification unit
RM2.1.401R	RM2ZJ.1.401LC1MRBL	1x RM2IN.2.401PC2A	-
		1x RM2IN.2.401UC2A	
RM2.1.201S	RM2ZJ.1.201LCMRBL	2x RM2IN.S.201A	1x RM2ID.1.201A
RM2.1.401F	RM2ZJ.1.401BFMRL	2x RM2IN.1.401A	2x RM2ID.1.401A
RM2.1.401H	RM2ZJ.1.401BHMRL	2x RM2IN.1.401A	2x RM2ID.1.401A
RM2.1.401J	RM2ZJ.1.401LCMRBL	2x RM2IN.1.401A	2x RM2ID.1.401A
RM2.1.401L	RM2ZJ.1.401BHMRL	2x RM2IN.1.401B	2x RM2ID.1.401A

Modifications prepared for new applications

Designation	Basic unit	Indication unit	Identification unit	Notes
RM2.1.201B	RM2ZJ.1.201BBMRL	2x RM2IN.1.201B	2x RM2ID.1.201A	WF545
RM2.1.201T	RM2ZJ.1.201EB1MRBGL	2x RM2IN.2.201PC2A	-	WF953

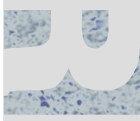
Specifications

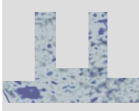
The Catalogue sheet was prepared on the basis of the following specifications:

Number	Version	Title
1976RM2	210924	Technical conditions
1992RM2	200813	Installation manual
1986RM2	190709	Operating manual
1987RM2	210604	Maintenance manual, diagnostics



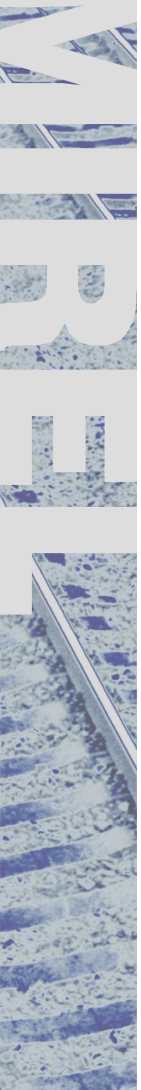












Modifications not prepared for new applications

No record.