

The identification unit of the integrated on-board system MIREL RM2

Type RM2ID

illustrative picture

M2ID identification unit is the periphery of the integrated on-board system MIREL RM2 intended for the counter of the track vehicle station. Device for communication with basic unit uses serial bus RS485.

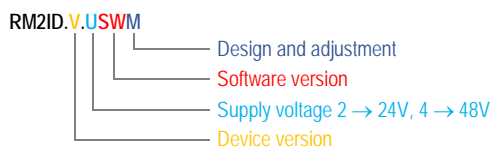
Identification unit allows an operator to enter the identification information, operating parameters and allow the choice of modes of the integrated on-board system. Furthermore, it allows to monitor data provided by the central unit of integrated on-board system.

As user interface is used numeric keypad and two-line vacuum fluorescent display.

Fixing components are delivered with a product.



Nomenclature



Modifications

Designation	Supply voltage [VDC]	Software version	Dimensions W x H x T [mm]	Weight [kg]	Number of buttons	Notes
RM2ID.1.201A	24	01	150 x 100 x 64	0,4	12	1), 2), 3)
RM2ID.1.401A	48	01	150 x 100 x 64	0,4	12	1), 2), 4)

- 1) homologated in Slovakia
- 2) homologated in Czech Republic
- 3) homologated in Hungary
- 4) homologated in Poland

Modifications prepared for new applications

No record.

Specifications

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

Number	Version	Name
1976RM2	200603	Technical conditions
1992RM2	200813	Installation manual
199M	200930	Box 144x72 Installation conditions
1986RM2	190709	Operating manual
1987RM2	190709	Maintenance manual, diagnostics

Usage

MIREL RM2 – integrated on-board system

Modifications not recommended for new applications

No record.

