

## Data recorder MIREL BB

# Type **ARMBB**

Illustrative picture

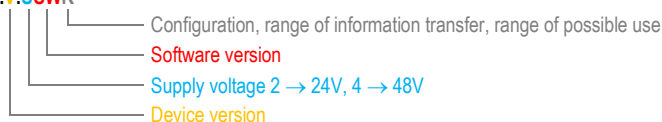
The data recorder MIREL BB is intended for the collection and storage of data in MIREL systems. The ARMBB is a device in an independent case which ensures its increased resistance to mechanical damage. It is intended for mounting onto a frame with screws. On the front panel is installed a communication interface. This 15 - pin connector of the DB type is designed for reading the registered data. For connection to the MIREL system on the back side of data recorder is a 25 – pin connector of the DB type.

An accessory is the ARMBBSK connecting cable and support carrier for fixing to the chassis frame .



### Nomenclature

ARMBB.V.USWK



### Modifications

For new applications is recommended MIREL VZ1 system with recording module (see document 1157VZ1 Catalogue sheet) or MIREL RM2 system with registration function (see document 1988RM2 Catalogue sheet).

### Modifications not recommended for new applications

Designation	Supply voltage [VDC]	Software version	Capacity of archive [MB]	Dimensions W x H x D [mm]	Weight [kg]
ARMBB.1.201A	24	01	16 000	130 x 45 x 168	0,75
ARMBB.1.401A	48	01	16 000	130 x 45 x 168	0,75

### Modifications not recommended for new applications- sets

Designation	Registration device ARMBB	Carrier ARMBBL	Weight [kg]
ARMBBSET.1.201A	ARMBB.1.201A	ARMBBL.0.0	1,20
ARMBBSET.1.401A	ARMBB.1.401A	ARMBBL.0.0	1,20

### Accessories in a standard assembly

Designation	Description
ARMBBSK.0.1	Connecting cable, length 1,0 m
ARMBBSK.0.2	Connecting cable, length 0,4 m

### Specifications

Catalogue sheet was prepared based on the following specifications:

No.	Version	Title
692RM1	201126	MIREL BB Operating conditions
403RM1	210211	ARMBB Installation conditions

### Usage

MIREL VZ1 – train protection