

# Galvanic separation module MIREL GO

## Type **GO**

illustrative picture

Module MIREL GO is separation module for galvanic separation of signals while retaining their properties. The module serves for galvanic separation of MIREL systems from other devices or HDV technology.

Galvanic separation module is designed for DIN rail mounting. No special requirements are specified for its operation and maintenance while maintaining the conditions of use and the declared environment.



### Nomenclature

GO.V.UJKR



### Modification

Designation	Supply voltage [VDC]	Channel count	Input voltage range [VDC]	Decision level of input [VDC]	Weight [kg]	Notes
GO.1.24	24	4	0 – 72	5 ± 1	0,11	
GO.1.24E	24	4	0 – 155	50 ± 3	0,11	

### Modifications prepared for new applications

No record

### Specifications

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

Number	Version	Title
1925M	210504	MIREL GO Conditions of use
1122VZ1	200827	MIREL VZ1 Installation Manual
1992RM2	200813	MIREL RM2 Installation Manual
1353M	170929	Installation conditions

### Usage

MIREL VZ1 – train protection

MIREL RM2 – integrated on-board system

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**Modifications not recommended for new applications**

No record

