

Galvanic separation module MIREL GO

Type **GO**

illustration 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.



Modifications:

Indication	Nominal supply voltage [VDC]	Input voltage range [V]	Decision level of input [V]	Weight [kg]
GO.1.24	24	0 - 72	$3,5 \pm 0,5$	0,11
GO.1.24E	24	0 - 155	50 ± 3	0,11

Specifications:

Number	Version	Name
1925M	170420	Operating conditions of module GO