

VIM-O, inputs/outputs unit

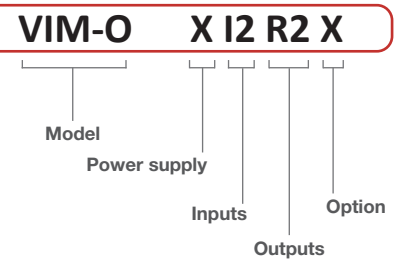


- Expansion I/O module (digital inputs and outputs)
- Two relay outputs managed by the VIM-M module
- Two digital inputs managed by the VIM-M module
- Auxiliary power supply from VIM-M module
- Dimensions : 1-DIN module
- Protection degree (front) : IP40

Product Description

I/O unit suitable to be used in combination with VIM-M modules. VIM-O allows to add, for every single unit, two digital inputs and two relay outputs to a VIM-M based system. Housing for DIN-rail mounting, IP40 (front) protection degree.

How to order



Type Selection (Standard model)

| | | |
|---------------------|-------------|---|
| Power supply | X : | from 12 to 28VDC, self-power supply from VIM-M unit |
| Inputs | I2 : | two digital inputs (*) |
| Outputs | R2 : | two relay output (*) |
| Option | X : | none |

Type Selection (Antitheft model)

| | | |
|---------------------|-------------|---|
| Power supply | X : | from 12 to 28VDC, self-power supply from VIM-M unit |
| Inputs | I3 : | three digital inputs (*) |
| Outputs | R1 : | one relay output (*) |
| Option | AT : | antitheft compatibility |

Note:

in case of “Antitheft application” every single stringMoni® can manage the combination of one VIM-O.X.I3.R1.AT module and up to three VIM-O.X.I2.R2.X modules.

(*) as standard.