

PRODUCT DATASHEET

VMDIC404

DIN RAIL MOUNT VEGA MULTIWAY I/O UNIT **4xINPUT, 4x0UTPUT**

The VMDIC404 is a DIN rail mounted version of the popular multimodule series is a composed of 4 input channels and 4 output channels. Microprocessor controlled interface devices permitting the monitoring and control of auxiliary devices. These are loop powered devices that operate according to the Argus analogue-intelligent protocol and are characterised by low current consumption; their particular design allow an easy and fast installation.

A channel is a multi-module's sub-device through which monitoring and control of analogue-loop-extraneous auxiliary devices is exerted by the analogue control panel. Multi-modules are, by a matter of fact, multi-channel devices.

KEY FEATURES

- Short circuit isolator built in
- 5 year product warranty
- Auto addressing capability
- Addressable via a handheld programmer
- Cable entry via knockouts on each side of the box
- Ideal for applications which require multiple inputs in the same location

18Vdc - 40Vdc

Ideal for applications that require multiple relay outputs

TECHNICAL SPECIFICATION

- **Device Operating Voltage**
- 500uA@24Vdc Standby current
- Supervised input and supervised 27 K Ω output "end of line" resistor recommend value (REOL)
- Supervised input auxiliary device's 10 KΩ series resistor to the switch recommended value (RSW)
- 119mm x 101mm x 22.5mm Dimensions
- Unit weight 470g
- Operating Temperature (no icing) -10°C to +55°C
- Max humidity (non condensing) 95% RH 30
- IP Rating

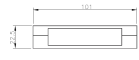
Argus Security S.r.l.

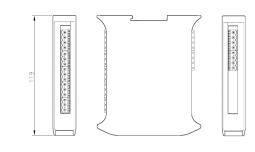
Via del Canneto, 14 - 34015 Muggia, TS, Italy T: +39-040.23.96.411 E: info@argussecurity.it





TECHNICAL INFORMATION





STANDARDS & APPROVALS

- BS EN 54-17:
- Short Circuit Isolators BS EN 54-18: Input/Output Devices



MDIC404_AS_DSH_065a-