The Axis AU DIN rail module series is a family of microprocessor controlled interface devices permitting the monitoring and/or control of auxiliary devices. The Axis AU digital communication protocol utilised by the monitoring control panel provides for high rates of information exchange in combination with features that ensure fast and secure responses. LED indicators (red, green and yellow) are activated by the control panel. The DIN rail modules are powered by the loop.

The 20F-VMDIC100-ADV Supervised Input/Output Module and 20F-VMDIC120-ADV Form C Contacts Input/Output Module are provided with short-circuit monitoring isolators installed on the intelligent loop circuitry and can be activated by the Axis AU control panel.

### Features
- Short circuit monitoring isolators
- Red, green and yellow LED indicators
- Loop powered

### Specification
- **Loop's voltage range**: 15-40 Vdc
- **Average Current Consumption**: 120 uA (@ 24 Vdc)
- **LED Current Consumption**: 6mA @ 24 Vdc
- **Operating Temperature Range**: -30°C / +70°C
- **Humidity (non condensing)**: 95% RH
- **Dimensions H x W x D mm**: 79 x 90.5 x 25
- **Weight (grams)**: 80
- **Maximum wire gauge**: 2.5 mm²
- **End of line resistor (Reol)**: 27 kohm
- **Alarm resistor (Rw)**: 10 kohm

### Order Codes and Options
- **20F-VMDIC100-ADV**: Supervised Input/Output DIN Rail Module
- **20F-VMDIC120-ADV**: Form C Contacts Input/Output DIN Rail Module