

ICENI/MA-02

DATA SHEET

Description

The module enables the ICENI distributed I/O system to be connected as a slave node onto a CANopen network.

The module is fitted with a colour graphic display that indicates module configuration and the signal status of individual I/O modules. Four push-buttons enable display selection and editing of parameters.

The module occupies the first position on the node and automatically creates a process image based in the I/O modules that are installed. The network

settings of the node are configured in the menu system and the process image is made available to the CANopen network via a four-way connector.

The alarm contact will de-energise if the processor is off-line, the power supply fails or a problem is encountered with the detection of any installed I/O module.

General specification

Operating temperature	-20 +70 °C
Storage temperature	-40 +85 °C
Mounting	35 mm DIN rail
Field wiring termination	screw (cage clamp option available)
Wiring cross section / strip length	0.14 1.5 mm ² / 7 mm
Enclosure material	grey polyamide
Weight	170 g (approx.)
Degree of protection	IP20

Features

Colour user interface

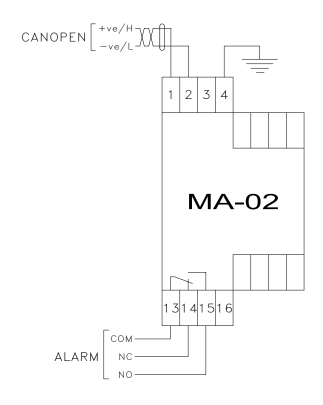
Display of I/O signal values

CANopen interface

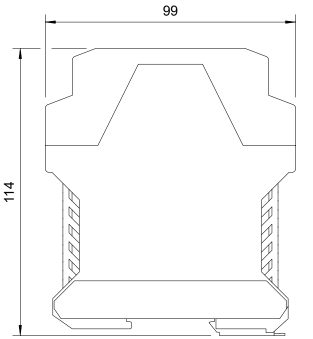
System health indication & alarm output

Technical specification

Operating temperature	-20 +70 °C
User interface controls	4 buttons
User interface screen	128 x 128 (colour) pixels
Fault indication	relay (changeover contacts)
Fault indication - switching current (max.)	1A @ 24 VDC
Fault indication - switching voltage (max.)	125 VDC / 150 VDC
Fault indication - switching capacity (max.)	30 W / 60 VA
Contact material	palladium nickel, gold-rhodium covered
Initial contact resistance	< 50 m0hms
Electrical isolation - field- bus port to ICENIbus	1,000 V
Electrical isolation - fault indication to ICENIbus	1,000 V
ICENIbus termination	yes
Max. number of signal conditioning modules	16
Fieldbus protocol	CANopen
Fieldbus interface	CAN bus
Maximum ICENIbus consumption	200 mA



Dimensions



in

