LON analogue input modules



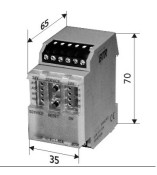
LNV 4

24 V AC/DC, 4 x 0 ... 10 V DC, 4 x Ni1000

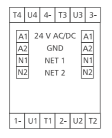
Part Number

110 405 13 32

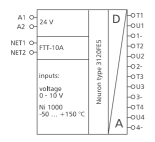
Dimensions - C12 housing



Wiring



Wiring Diagram



Use

LON module with 4 temperature and 4 voltage inputs. Suitable to collect temperature and voltage data, e.g. electrical vent and mixing valves, valve positions

Functional description

In a LON installation all 8 inputs can be scanned simultaneously by standard network variables SNVT. Furthermore it is possible to change from standard Ni1000 to Ni1000 TK 5000 temperature sensor.

LON interface

transceiver FTT10A free topology neuron 3120, 3k EEPROM

standard network variables (SNVT) data format

transmission rate 78 kBit/s

max. length (see page 7)

2700 m / 64 nodes line topology 500 m / 64 nodes free topology cabling twisted pair

Application software

Software updates only possibly by factory.

Technical data

Terminal blocks

Supply

dimensions w*h*l Housing 35 x 70 x 65 mm

> weight 84 g mounting position any

mounting DIN rail according to EN 50022

material housing + terminal blocks polyamide 6.6 V0

cover plate polycarbonate

type of protection (DIN 40050) housing IP40

terminal blocks IP20

relative humidity range

according to DIN EN 60721-3-3

supply and bus pluggable terminal block 1,5 mm²

(terminal block and jumper plug are included

to each packing unit)

analogue inputs 2.5 mm²

operating voltage range 20 ... 28 V AC/DC

67 mA (AC) / 24 mA (DC) current consumption

100 % duty cycle 550 ms recovery time

Input temperature input for nickel 1000 and nickel 1000 TK5000

-50 °C ... +150 °C temperature range resolution 0.1 K about ±0.1 °C

error voltage input 0 ... 10 V DC maximal 11 V DC

resolution 10 mV (0.0 ... 100 %) error about ± 100 mV

input impedance 10 $k\Omega$

operation -5 °C ... + 55 °C Temperature range storage -20 °C ... + 70 °C

operating voltage polarity reversal protection

Protective circuitry Display operation green LED

function yellow LED for status (service)

Note The modules can be mounted in series without interspace. The max. number of

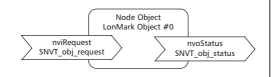
modules connected in series is 15, each group needs an external power supply.



LON analogue input modules

Description of the LonMark objects and network variables

LNV 4 LNV 4 IP65



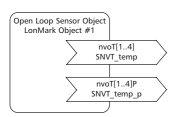
Node Object

The Node Object monitors and controls the functions of the different objects in the device. It supports the basic functions Object Status and Object Request required by LonMark.

Application Objects

The objects contain the functions status record of the analogue inputs and data exchange.

T Object (temperature)



T Object (Temperature)

nvoT[1..4] (index 2..5)

SNVT type SNVT_lev_temp

Function Nickel 1000 and Nickel 1000 TK temperature values between -50.0 and

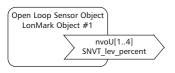
+150.0 °C are measured at the inputs and issued to the LON bus.

nvoT[1..4]P (index 6..9)

SNVT_type SNVT_lev_temp_p

Function Same as nvoT[1..4] but issue 0.01 K

U Object (voltage)



U Object (Voltage)

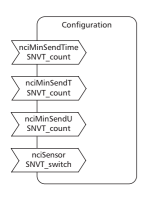
nvoU[1..4] (index 10..13)

SNVT_type SNVT_lev_percent

Function Voltages between 0 and 10.0 Volt DC are measured at the inputs and issued

to the LON bus.

Configuration Variables



Configuration Variables

nciMinSendTime (index 14)

SNVT type SNVT_count

Function All output variables described above are issued event without status change

at the end of a preset period of time. Thus the device reports periodically to

the system.

Time settings 0 timer function off-state

1 .. 60 timer function time in seconds (factory setting 0)

nciMinSendT (index 15)

SNVT type SNVT_count

Function Guaranteed interval between two temperature values.

Time settings 0 timer function off-state

1 .. 60 timer time in seconds (factory setting 0)

nciMinSendU (index 16)

SNVT type SNVT_count

Function Guaranteed interval between two voltage values.

Time settings 0 timer function off-state

1 .. 60 timer time in seconds (factory setting 0)

nciSensor (index 17)

SNVT type SNVT_switch

Function Setting for temperature sensor Nickel 1000 or Nickel1000 TK 5000.

nciSensor = 0.0 0 Nickel 1000 temperature sensor

nciSensor = 100.0 1 Nickel 1000 TK 5000 temperature sensor

Attention!

The variables AbC and AbM are specified for the balance of the input and therefore are not allowed for use.

