

# LON analogue input modules



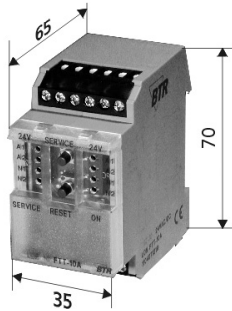
## LNV 4

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

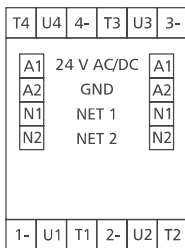
### Part Number

110 405 13 32

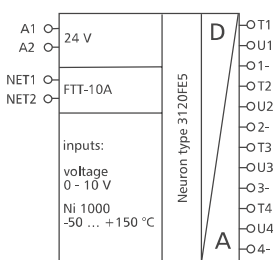
### Dimensions - C12 housing



### 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 etc.

### 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
data format	standard network variables (SNVT)
transmission rate	78 kBit/s
max. length (see page 7)	
line topology	2700 m / 64 nodes
free topology	500 m / 64 nodes
cabling	twisted pair

### Application software

Software updates only possibly by factory.

### Technical data

#### Housing

dimensions w*h*l	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

#### Terminal blocks

relative humidity range	3k3
according to DIN EN 60721-3-3	
supply and bus	pluggable terminal block 1,5 mm <sup>2</sup> (terminal block and jumper plug are included to each packing unit)
	2.5 mm <sup>2</sup>

#### Supply

analogue inputs	
operating voltage range	20 ... 28 V AC/DC
current consumption	67 mA (AC) / 24 mA (DC)
duty cycle	100 %
recovery time	550 ms

#### Input

temperature input for	nickel 1000 and nickel 1000 TK5000
temperature range	-50 °C ... +150 °C
resolution	0.1 K
error	about ±0.1 °C
voltage input	0 ... 10 V DC
maximal	11 V DC
resolution	10 mV (0.0 ... 100 %)
error	about ± 100 mV
input impedance	10 kΩ

#### Temperature range

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

#### Protective circuitry

operating voltage polarity reversal protection

#### Display

operation green LED  
function yellow LED for status (service)

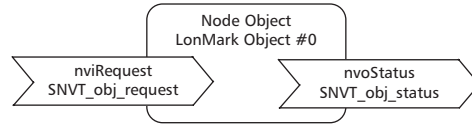
#### Note

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



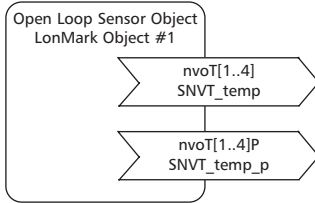
### Node Object

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

Function

SNVT\_lev\_temp

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)

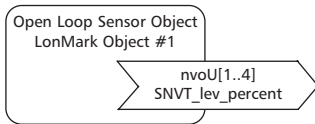
SNVT type

Function

SNVT\_lev\_temp\_p

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

### U Object (voltage)



### U Object (Voltage)

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

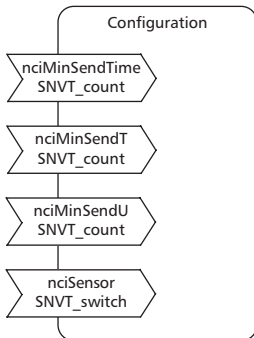
SNVT type

Function

SNVT\_lev\_percent

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

Function

SNVT\_count

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

Function

Time settings

SNVT\_count

Guaranteed interval between two temperature values.

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

#### nciMinSendU (index 16)

SNVT type

Function

Time settings

SNVT\_count

Guaranteed interval between two voltage values.

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

#### nciSensor (index 17)

SNVT type

Function

nciSensor = 0.0 0

nciSensor = 100.0 1

SNVT\_switch

Setting for temperature sensor Nickel 1000 or Nickel1000 TK 5000.

Nickel 1000 temperature sensor

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.