

# LON door installation modules

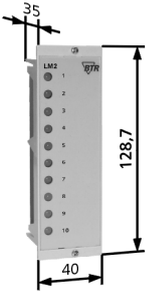


## LT1

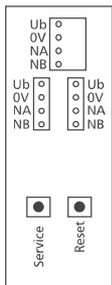
tact switch module, 24 V DC

**Part number**  
110 395 25

### Dimensions - housing E19



### Wiring



### Use

Tact switch and indicator module for 19" frames. Suitable as manual control facility in cabinet doors or remote control panels.

### Functional description

In a LON installation the different LEDs and the two tact switches are activated and/or analysed by the network variables SNVT.

### LON interface

transceiver	FTT10A free topology
neuron	3120, 3k EEPROM downloadable
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

XIF and NXE files are available as downloads under [www.btr-electronic-systems.de](http://www.btr-electronic-systems.de).

### Technical data

#### Housing

dimensions b x h x w	40 x 128.7 x 35 mm (3HE; 8 TE)
weight	66 g
mounting position	any
mounting	in 10" or 19" frames according to IEC 297-3 (accessories page 88 P/N 110361 or 110362)
material	housing ABS
type of protection (DIN 40050)	IP20

#### Terminal blocks

supply and bus	1.5 mm <sup>2</sup> pluggable jumper plug (included to packing)
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#### Supply

operating voltage range	24 V DC ± 15 %
current consumption	47 mA
duty cycle	100 %
recovery time	500 ms

#### Temperature range

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

#### Protective circuitry

operating voltage	polarity reversal protection
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#### Display

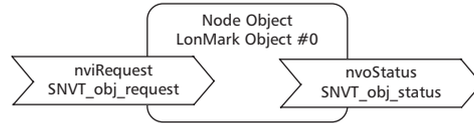
6 LEDs, adjustable to red, green, yellow

If a LED is adjusted to yellow for acknowledgment (17,0 0) the system will identify this as a maintenance signal and interpret it accordingly at the LM1 module (annunciator module for message collection). If a LED is adjusted to flash red, to acknowledge and to unlock (52,5 0) this is identified as a failure message and interpreted accordingly at the LM1 module.

# LON door installation module

## Description of the LonMark objects and network variables

LT1



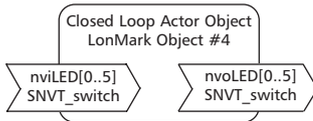
### Node Object

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 tact switch analysis and status visualization.

### LED Object



### LED Object

#### nviLED[0..5] (index 2 .. 7)

SNVT type

Function

nviLED[0..5] = 0.0 0

nviLED[0..5] = 100.0 1

SNVT\_switch

switching of the LEDs

the LEDs adopt the status defined by nciLEDAus[0..5]

the LEDs adopt the status defined by nciLEDan[0..5]

#### nvoLED[0..5] (index 8 .. 13)

SNVT type

Function

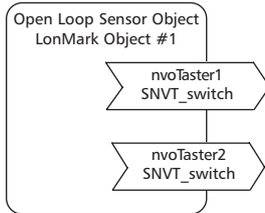
SNVT\_switch

feedback zu nviLED[0..5]

value of nviLED[0..5] is transmitted

### Taster Object

(tact switch)



### Taster Object

#### nvoTaster[1..2] (index 14, 15)

SNVT type

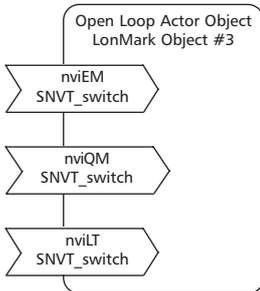
Function

SNVT\_switch

nvoTaster[1..2] is 0.0 0 and changes to 100.0 1 if the tact switch is pressed

### Extern Object

(external signals)



### Extern Object (external signals)

#### nviEM (unlock signal) (index 16)

SNVT type

Function

SNVT\_switch

If nviEM gets the value 100.0 1, the LT1 is unlocked and nvoBTR.bit13 is set.

#### nviQM (acknowledgement signal) (index 17)

SNVT type

Function

SNVT\_switch

If nviQM gets the value 100.0 1, the LT1 is acknowledged and nvoBTR.bit14 is set.

#### nviLT (lamp test) (index 18)

SNVT type

Function

SNVT\_switch

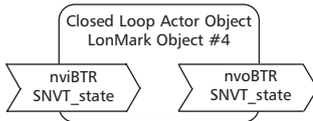
If nviLT gets the value 100.0 1, a lamp test is carried out at the LT1 and nvoBTR.bit15 is set.

# LON door installation module

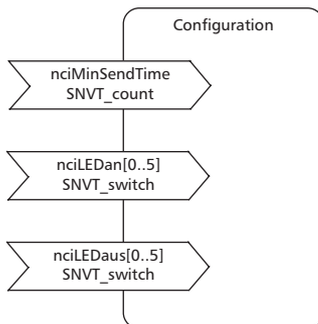
## Description of the LonMark objects and network variables

LT1

### BTR Object



### Configuration variables



### BTR Object

#### nviBTR (index 19)

SNVT type

Function

Bit0 .. Bit8

Bit9

Bit10

Bit11

Bit12

Bit13

Bit14

Bit15

SNVT\_state

System object for Logline LON door installation modules to provide simple connection to the annunciator module for signal collection LM1.

not used

automatic operation in the system = 1; manual operation in the system = 0  
new failure signal in the system = 1; no or acknowledged failure in the system = 0

new failure signal in the system = 1; no or unlocked failure in the system = 0  
maintenance signal in the system = 1; no or acknowledged maintenance in the system = 0

unlocking signal of the LM1, is set to 1 by unlocking tact switch

acknowledgement signal of LM1; is set to 1 by the acknowledgement tact switch

request of the LM1 for lamp testing; is set to 1 by the lamp test tact switch

#### nvoBTR (index 20)

SNVT type

Function

SNVT\_state

Feedback to nviBTR. Value of nviBTR is transmitted.

If a LED that is specified as maintenance signal (yellow LED requiring acknowledgement) is set by nviLED[x], nvoBTR Bit12 changes to 1.

If a LED that is specified as failure signal (flashing red LED requiring acknowledgement and unlocking) is set by nviLED[x], nvoBTR Bit10 and Bit11 change to 1.

### Configuration variables

#### nciMinSendTime (index 21)

SNVT type

Function

SNVT\_count

All output variables nvo described above are issued even without a status change at the end of a preset period of time. Thus the device reports periodically to the system.

Time settings

0 timer turned off

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

#### nciLEDan[0..5] (index 22..27)

SNVT type

Function

LED settings

SNVT\_switch

Setting of status and color of each LED at nviLED[0..5] = 100.0 1.

nciLEDan[0..5].value = a + b + c + d

nciLEDan[0..5].state = 0

a - colour	b - flash	c - acknowledge	d - unlock
0,5 red	0 = no	0 = no	0 = no
1 yellow	4 = yes	16 = yes	32 = yes
1.5 green			

Examples see chart page 76.

#### nciLEDaus[0..5] (index 28 .. 33)

SNVT type

Function

LED settings

SNVT\_switch

Setting of status and color of each LED at nviLED[0..5] = 0.0 0

see nciLEDan[0..5]

for example LED off nciLEDaus[0..5] = 0.0 0