## LON door installation modules



#### LT2

door installation module, 24 V AC/DC

#### Part number

110 396 13

#### **Dimensions - housing E19**



Use

Tact switch and indicator module for 19" frames. Suited as manual operation level in electrical cabinet doors or remote control panels to operate motor powered fire shutters. The LT2 allows to conduct test runs or to commute to the inversed state

The module indicates the status fire alarm, shutter position and pollution. The module is designed for 5 units and is provided with an integrated communication

#### **Functional description**

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

#### LON interface

FTT10A free topology transceiver neuron 3120, 4k EEPROM

data format standard network variables (SNVT)

transmission rate 78 kBit/s

max. length (see page 7)

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

Wiring



#### Application software

XIF and NXE files are available as downloads under www.btr-electronic-systems.de.

#### **Technische Daten**

Housing dimensions b x h x w 40 x 128.7 x 35 mm (3HE; 8 TE)

weight 66 g

mounting position any

in 10" or 19" frames according to IEC 297-3 mounting

(accessories page 88 P/N 110361 or 110362)

housing ABS material

type of protection (DIN 40050) IP20

Terminal blocks supply and bus 1.5 mm<sup>2</sup> pluggable

jumper plug (included to packing)

Supply operating voltage range 20 ... 28 V AC/DC 90 mA (AC) current consumption

38 mA (DC)

100 % duty cycle 500 ms recovery time

operation -5 °C ... +55 °C Temperature range

-20 °C ... +70 °C storage

**Protective circuitry** operating voltage polarity reversal protection

Display 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 interprete 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

LT2

# Node Object LonMark Object #0 nviRequest SNVT\_obj\_request SNVT\_obj\_status

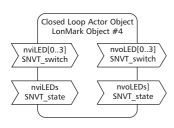
#### **Node Object**

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..3] (Index 2 .. 5)

SNVT Type SNVT\_switch

Function switching of the LEDs

nviLED[0..3] = 0.0 0 the LEDs adopt the status defined by nciLEDaus[0..3]. nviLED[0..3] = 100.0 1 the LEDs adopt the status defined by nciLEDan[0..3].

nvoLED[0..3] (Index 6 .. 9)

SNVT Type SNVT\_switch

Function feedback to nviLED[0..3]

value of nviLED[0..3] is transmitted.

nviLEDs (index 10)

SNVT Type SNVT state

Function switching of the LEDs

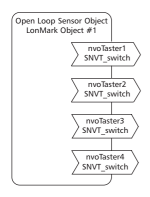
nvoLEDs (index 11)

SNVT Type SNVT\_state

Function feedback to nviLEDs

Assignment nvoLEDs.bit0 = LED1 ... nvoLEDs.bit3 = LED 4

#### **Taster Object**



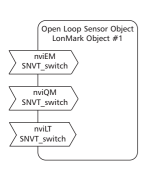
#### **Taster Object**

nvoTaster[1..4] (Index 12 .. 15)

SNVT Type SNVT\_switch

nvoTaster[1..4] is 0.0 0 and changes to 100.0 1 when the tact switch is pressed.

#### **Extern Object**



#### **Extern Object (external Signals)**

nviEM (Index 16) (unlock signal)

SNVT Type SNVT switch

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

**nviQM (Index 17) (acknowledgement signal)**SNVT Type SNVT switch

Function If nviQM gets the value 100.0 1, the LT2 acknowledged and nvoBTR.bit14 is

set..

nviLT (Index 18) (lamp test)

SNVT Type SNVT switch

Function If nviLT gets the value 100.0 1, a lamp test is carried out at the LT2 and

nvoBTR.bit15 is set.

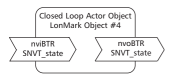


## LON door installation module

Description of the LonMark objects and network variables

LT2

#### **BTR Object**



#### **BTR Object**

#### nviBTR (Index 19)

SNVT Type SNVT\_state

Function System object for Logline LON door installation modules to provide simple

connection to the annunciator module for signal collection LM1.

Bit0 .. Bit8 not used

Bit9 automatic operation in the system = 1; manual operation in the system = 0
Bit10 new failure signal in the system = 1; no or acknowledged failure in the

system = 0

Bit11 new failure signal in the system = 1; no or unlocked failure in the system = 0
Bit12 maintenance signal in the system = 1; no or acknowledged maintenance in

the system = 0

Bit13 unlocking signal of the LM1, is set to 1 by unlocking tact switch

Bit14 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 lampt test tact switch

nvoBTR (Index 20)

SNVT-Typ SNVT\_state

Function Feedback to nviBTR. Value of nviBTR is transmitted.

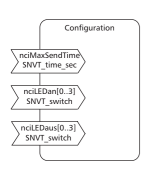
If a LED that is specified as maintenance signal (yellow LED requiring acknowledgement) is set by nviLED[x], nvoBTR Bit12 changes to 1.

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**



#### Configuration variables

#### nciMaxSendTime (Index 21)

SNVT Type SNVT time sec

Function 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.

Timer settings 0 timer turned off

1 .. 65000 timer time in seconds (factory setting 0)

nciLEDan[0..3] (Index 22 .. 25)

SNVT Type SNVT\_switch

Function Setting of status and colour of each LED at nviLED[0..3] = 100.0 1.

LED settings ncileDan[0..3].value = a + b + c + d

ncileDan[0..3].state = 0

nciLEDaus[0..3] (Index 26 .. 29)

SNVT Type SNVT\_switch

Function ESetting of status and colour of each LED at nviLED[0..3] = 0.0 0

LED settings see nciLEDan[0..3]

e.g. LED off nciLEDaus[0..3] = 0.00

