GB035<sup>-</sup> 02.24

# AURASAFE mini

# Monitoring and control of fire dampers



- Complete control system for fire dampers
- Monitors up to 500 fire dampers
- Digital error signal
- Connection to BMS by Modbus or BACnet





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### AURASAFE mini

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AURASAFE mini is a control- and monitoringsystem for firedampers. It can monitor and control up to 500 fire dampers, by combining the control unit, slave and booster modules. The system is suitable for small and medium-sized facilities where there is no need for multiple fire scenarios to be taken into account. AURASAFE mini is equipped with a relay output for stopping fans, input for fire alarm, digital error signal and Modbus/BACnet communication for BMS systems.

### FUNCTION

AURASAFE Mini communicates with damper module TX-BRS3 via flexibus. A 2-wire cable with free topology is used, and this contains both bus-communication and 24V operating voltage for fire dampers. A TX-BRS3 is set up for each fire damper in the facility. AURASAFE Mini controls the fire dampers based on received signals, and exercise of dampers can be done automatically, manually via control panel, or by signal from BMS system. You can read about how to set up the master at our website: www.trox.no One control unite can control up to 100 fire dampers. However, if more dampers are to be controlled, up to 100 additional fire dampers can be controlled using an extra control module set as a slave. The maximum total number can be increased up to 500 fire dampers via these slave modules.

### 👬 DESIGN

The AURASAFE Mini controller is encapsulated in an IP65 box. The other components of the system are also encapsulated in plastic boxes.

#### 1 MATERIALS AND SURFACE COATING

The control cabinet and modules are made of plastic.

Technical data	
Power supply	AC 230 V, 50/60 Hz
Connection	Clamps, max 250 VAC.
	Cable diameter 0,52,5 mm <sup>2</sup>
Communication with	Up to 12 dampers can be connected together in
damper	a section of 100 m, 1.5 mm, 2 2-wire cable
Table 1	

### GRDER CODE, AURASAFE mini

#### Aurasafe Mini -Product: Components: TX-CTRL1 Controller std 12 Dampers, Modbus RTU 1 = TX-CTRL2 Controller lite 8 Dampers, Modbus RTU TX-BO1 Boostermodule TX-BRS3 Dampermodule for fire- and smoke dampers TX-RKS3 Dampermodule for smoke control dampers

- 6 = TX-INP3 Inputmodule for smoke detector/fire thermostat
- 7 = TX-FEP1 Faultpanel
- TX-TEM3 PT1000 Inputmodule 8 =
- TX-DREL3 Relaymodule 4DO 9 =
- TX-RBRS3 Damper/Relaymodule 230V 10=
- 12= TX-EXP1

2 =

3 =

4 =

5 =

- 13= TX-CTRL-BM1 Controller 12 Dampers, BACnet/Modbus IP
- 30= TX-BRS2

### **C**INSTALLATION

Mechanical installation

AURASAFE mini is attached directly to the wall with four screws.

#### MAINTENANCE

There are no special maintenance requirements.

#### \* ENVIRONMENT

Inquiries regarding product declarations can be directed to one of our sales reps or can be found on our website : www.trox.no

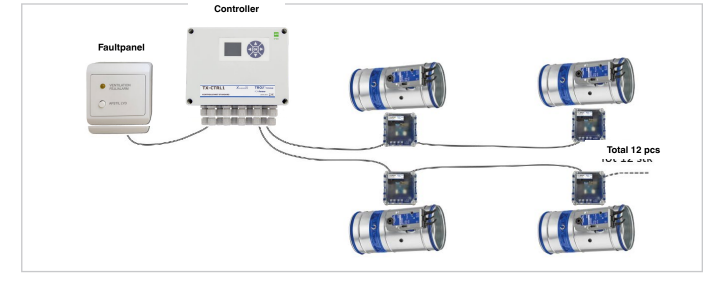


Figure 1, Shows a typical layout. From the control panel to damper modules, 2-wire cable is used for bus communication and 24V for fire dampers (no need for shielded cable). This can be wired in series, in star or in ring. Optional topology. When using 1.5 mm<sup>2</sup> you can have approx. 100 m cable lengths (from control panel to farthest damper). Use the cable calculator at www.trox.no for exact calculation. A 3-wire cable is used for the fault panel.

### AURASAFE mini

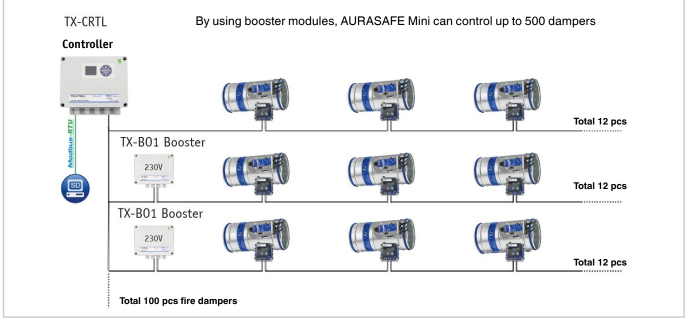


Figure 2, When controlling larger systems, the Booster module is used. Each module can communicate and provide 24V to 12 dampers. Control panel and booster modules must have a 230V supply. Beyond 100 fire dampers, a new control unit is used as a slave, and it can manage an additional 100 fire dampers.

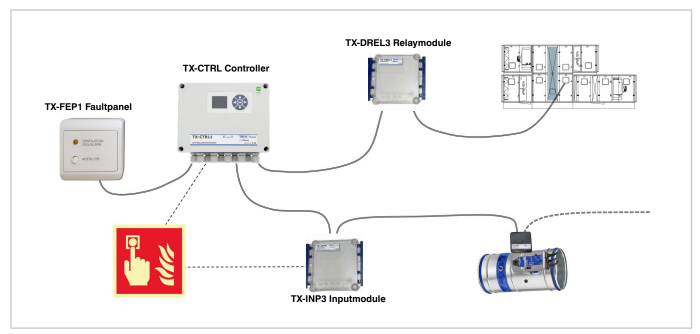


Figure 3, You can use the TX-DREL3 Relay module to distribute the relay output of the AHU to 4 units. TX-INP3 Input module is used if smoke detector or fire alarm needs to be connected outside the control panel.

# TX-CTRL1

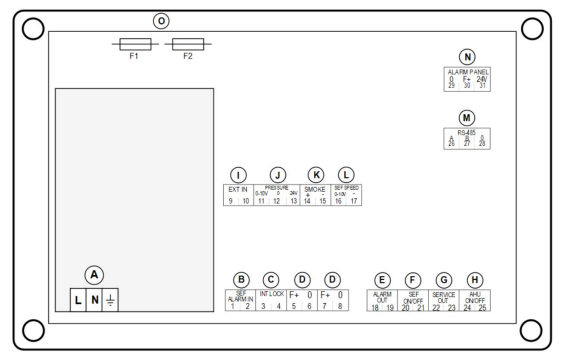
#### AURASAFE mini Control Unit Standard for 12 firedampers

#### **TX-CTRL1 SPECIFICATIONS**

Technical data	
Supply	230 VAC/80 VA
Bus voltage	24 VDC
Bus power	max. 48VA
Alarm relay output	3A/250 VAC, Normal-closed(NC)
Smoke ventilation relay output	3A/250 VAC, Normal-closed(NC)
Service relay output	3A/250 VAC, Normal-open(NO)
Ventilation relay output	3A/250 VAC, Normal-open(NO)
RS-485 port	Modbus 9600 baud, 1-stopbit, no parity
Dimensions	220x170x86 mm



#### WIRING TERMINALS



A. 230 VAC supply

B. Input error signal frequency converter (ventilated system) If not used, lask is retained.

- C. Input for operating signal External override signal, can be used for night function. All dampers close if the input is not activated. If not used, lask is retained.
- D. Supply/Bus output to dampermodules
   2-wire bus for supply and communication with bus modules.
- E. Alarm relay output
- F. Smoke fan (ventilated system) relay output G. Service relay output
- Indicates if service is required for smoke detectors
- H. Ventilation relay output
- I. External alarm input

Signal from external unit (fire alarm system). 2.2 kohm resistor must be connected in series. If the input is not used, 2.2 kohm resistor must be mounted.

- J. 0-10 V input for pressure sensor (ventilated system) 24 VDC can be used to supply pressure transmitter. The pressure transmitter must have a measuring range of 0-300 Pa.
   K. Smoke detector input
- Up to 10 smoke detectors can be connected in series. 2.2 kohm resistor must be mounted on the last smoke detector. If the input is not used, 2.2 kohm resistor must be mounted.
- U. 0-10 VDC output for frequency converter (ventilated system) Analog output for PID control of smoke fan.
   M. RS-485/Modbus port
- Modbus interface
- N. Fault panel output
- **O.** Fuses for fault panel 2 x 250 mA , 20 x 5 mm

### TX-CTRL2

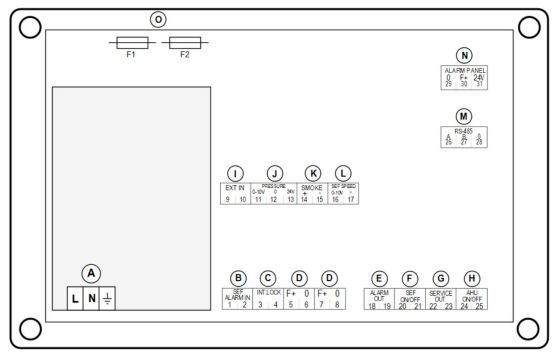
#### AURASAFE mini Control Unit Lite for 8 firedampers

#### TX-CTRL2 SPECIFICATIONS

Technical data	
Supply	230 VAC/35 VA
Bus voltage	24 VDC
Bus power	max. 21VA
Alarm relay output	3A/250 VAC, Normal-closed(NC)
Smoke ventilation relay output	3A/250 VAC, Normal-closed(NC)
Service relay output	3A/250 VAC, Normal-open(NO)
Ventilation relay output	3A/250 VAC, Normal-open(NO)
RS-485 port	Modbus 9600 baud, 1-stopbit, no parity
Dimensions	220x170x86 mm



#### WIRING TERMINALS



- A. 230 VAC supply
- B. Input error signal frequency converter (ventilated system) If not used, lask is retained.
- C. Input for operating signal External override signal, can be used for night function. All dampers close if the input is not activated. If not used, lask is retained.
- D. Supply/Bus output to dampermodules 2-wire bus for supply and communication with bus modules.
   E. Alarm relay output
- F. Smoke fan (ventilated system) relay output
- G. Service relay output
- Indicates if service is required for smoke detectors
- H. Ventilation relay output
- I. External alarm input

Signal from external unit (fire alarm system). 2.2 kohm resistor must be connected in series. If the input is not used, 2.2 kohm resistor must be mounted.

- J. 0-10 V input for pressure sensor (ventilated system) 24 VDC can be used to supply pressure transmitter. The pressure transmitter must have a measuring range of 0-300 Pa.
- K. Smoke detector input Up to 10 smoke detectors can be connected in series.
  2.2 kohm resistor must be mounted on the last smoke detector. If the input is not used, 2.2 kohm resistor must be mounted.
- L. 0-10 VDC output for frequency converter (ventilated system) Analog output for PID control of smoke fan.
- M. RS-485/Modbus port Modbus interface
- N. Fault panel output
- **O.** Fuses for fault panel 2 x 250 mA , 20 x 5 mm

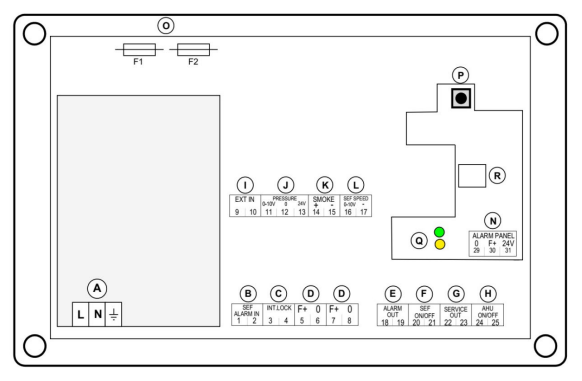
## TX-CTRL-BM1

AURASAFE mini Control Unit that is an extension of the standard TX-CTRL1, allowing monitoring through BACnet or Modbus IP.

#### **TX-CTRL-BM1 SPECIFICATIONS**

Technical data	
Supply	230 VAC/80 VA
Bus voltage	24 VDC
Bus power	max. 48VA
Alarm relay output	3A/250 VAC, Normal-closed(NC)
Smoke ventilation relay output	3A/250 VAC, Normal-closed(NC)
Service relay output	3A/250 VAC, Normal-open(NO)
Ventilation relay output	3A/250 VAC, Normal-open(NO)
RJ45 port	Modbus/BACnet IP
Dimensions	220x170x86 mm





(A-O) Refer to TX-CTRL1/2

#### (P) Reset button

Press and hold for 5 seconds to restore to factory settings (resets only settings that can be configured from the website)

- (Q) LED-indicator
- (R) RJ45-connection

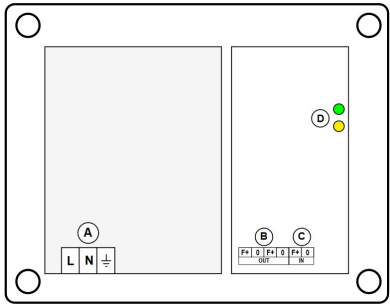
# TX-BO1

AURASAFE mini Boostermodule (TX-BO1) is intended to expand the system with more fire dampers. The module is wired with the bus and 230VAC. Compatible with both controll units

#### **TX-BO1 SPECIFICATIONS**

Technical data	
Supply	230 VAC/80 VA
Bus voltage	24 VDC
Bus power	max. 48VA
Dimensions	200x 190x100 mm

#### WIRING TERMINALS





#### A. 230 VAC Supply

B. Supply/Bus output for damper modules Extended 2-wire bus for supply and communication with dampers

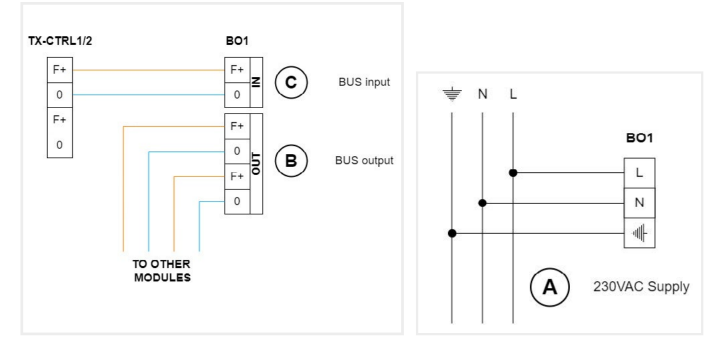
#### C. Bus input

2-wire bus input from existing network. **D. LED indicators** 

See separate description of LED indicators

LE	LED indicators		
	Green, on	230 VAC supply OK, Bus input OK	
	Green, blinking	230 VAC supply OK, Bus missing	
	Green, off	230 VAC supply missing	
	Yellow, on	Bus out OK	
	Yellow, off	Bus out error (check for short-circuits)	

#### WIRING DIAGRAM FOR TX-CTRL1/2



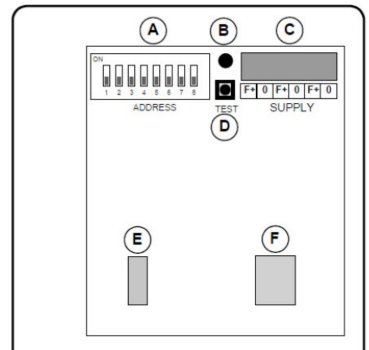
### TX-BRS3

AURASAFE mini is a control unit for fire dampers, one per damper. The module is wired by the bus and the two plugs on the damper.

#### **TX-BRS3 SPECIFICATIONS**

Technical data	
Inputs	2 Digital contacts
Outputs	1 Digital contact, 24 VDC, max. 15 VA
Addressing	DIP-switch
Indicator	LED on the side
Terminals damper	2 x Contacts
Terminals	Springclamps, max. 2,5 mm <sup>2</sup>
Dimensions	160x140x65 mm

#### WIRING TERMINALS



#### ADDRESSING

The damper module is assigned an address via the DIP switches.

The modules are assigned a consecutive address between 0 - 99. It is not necessary for the modules to be placed in order during assembly.

Each of the 7 switches represents a value, as indicated on the right. The sum of the activated switches gives the module address. As Example 1 shows, switches 1, 3 and 6 are activated. They each count for 1 + 4 + 32, ie the module's address becomes 37.

The same address must not be given to more than one damper module.

#### MANUAL TEST

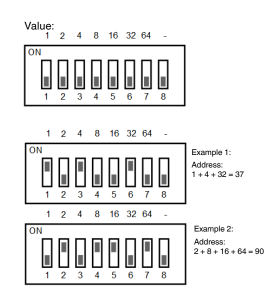
As a part of installation and service, it is possible to perform a test cycle directly on a simple damper module. The test button is held down for approx. 5 seconds until the LED switches to fast flashing, then release the test button. A test cycle will now start, where the dampers open for approx. 180 seconds and then closes for 90 seconds.



A. Addressing DIP-switch

#### B. LED indicator

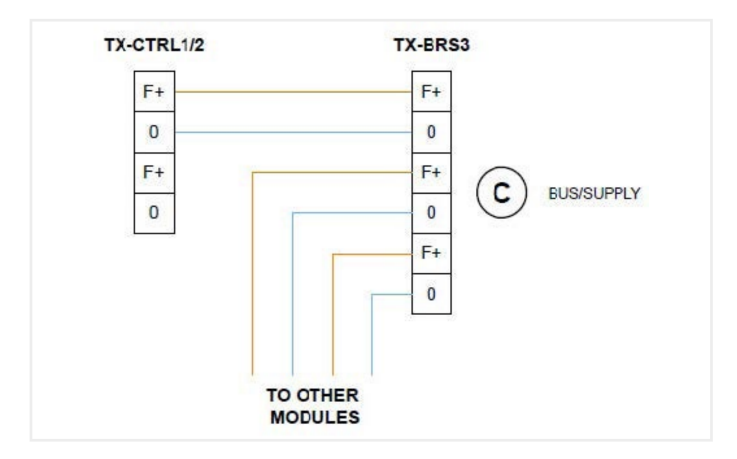
- See separate description for LED indicator C. Supply/Bus input
- 2-wire bus supply. Two extra terminal-pairs for forwarding.
- D. Test-button for Manual Test
- E. Connection quick plug from fire damper
- F. Connection quick plug from fire damper

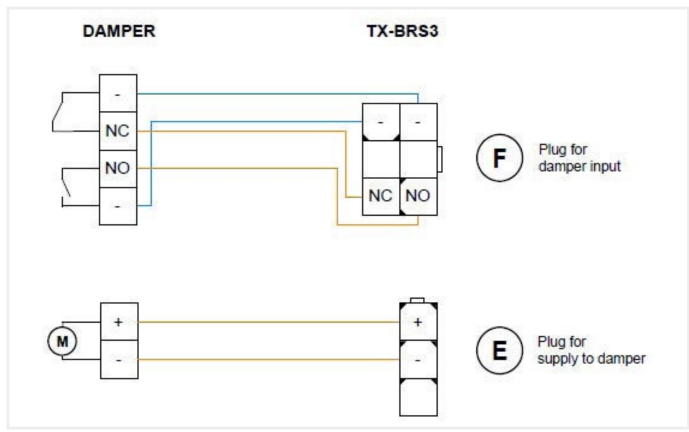


Output C	Input A	Input B	LED	) indicators
0	0	0		Blue, blinking slowly
0	0	1		Blue (damper closed)
0	1	0		Blue, blinking rapidly
0	1	1		Red, blinking rapidly
1	0	0		Green, blinking slowly
1	0	1		Green, blinking rapidly
1	1	0		Green (damper open)
1	1	1		Red, blinking slowly

### TX-BRS3

#### WIRING DIAGRAM FOR TX-BRS3





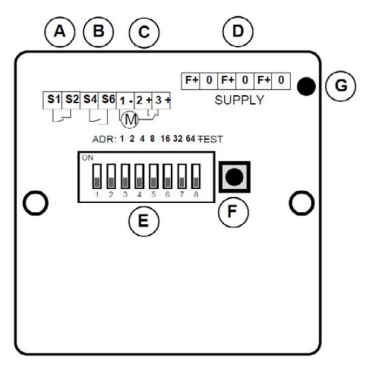
### **TX-RKS3**

AURASAFE mini damper module (TX-RKS3) is a control unit for smokecontroldampers, one per damper. The module is wired by the bus and the damper.

#### **TX-RKS3 SPECIFICATIONS**

Technical data	
Inputs	2 Digital contacts
Outputs	Open: 24 VDC, max. 15 VA
Culputo	Closed: 24 VDC, max. 15 VA
Addressing	DIP-switch
Indicator	LED
Terminals	Springclamps, max. 2,5 mm <sup>2</sup>
Dimensions	160x140x65 mm

#### WIRING TERMINALS



#### ADDRESSING

The damper module is assigned an address via the DIP switches.

The modules are assigned a consecutive address between 0 - 99. It is not necessary for the modules to be placed in order during assembly.

Each of the 7 switches represents a value, as indicated on the right. The sum of the activated switches gives the module address. As Example 1 shows, switches 1, 3 and 6 are activated. They each count for 1 + 4 + 32, ie the module's address becomes 37.

The same address must not be given to more than one damper.

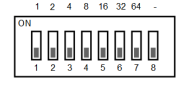
#### MANUELL TEST

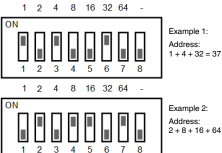
As a part of installation and service, it is possible to perform a test cycle directly on a simple damper module. The test button is held down for approx. 5 seconds until the LED switches to fast flashing, then release the test button. A test cycle will now start, where the dampers open for approx. 180 seconds and then closes for 90 seconds.



- Damper input, Normal-Closed(NC) Α.
- В. Damper input, Normal-Open(NO)
- C. Supply to damper actuator
- Supply/Bus input D. 2-wire bus supply. Two extra terminal-pairs
- for forwarding. Ε. Addressing DIP-switch
- See separate description for addressing. E. **Test-button for Manual test**
- See separate description.
- G. LED indicator See separate description for indicator.







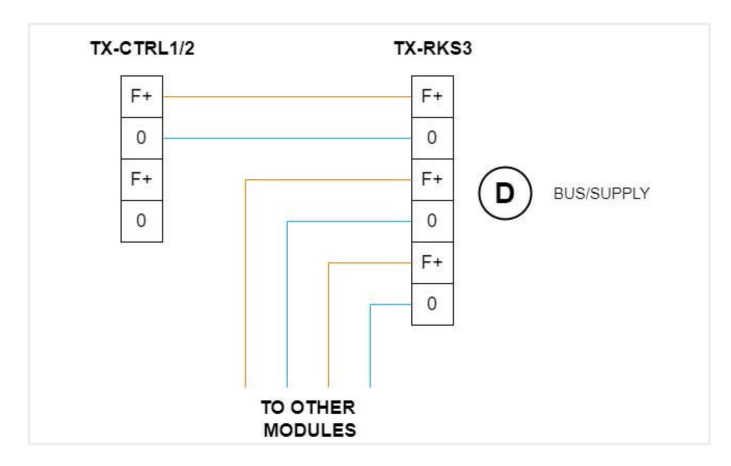
Example 2:

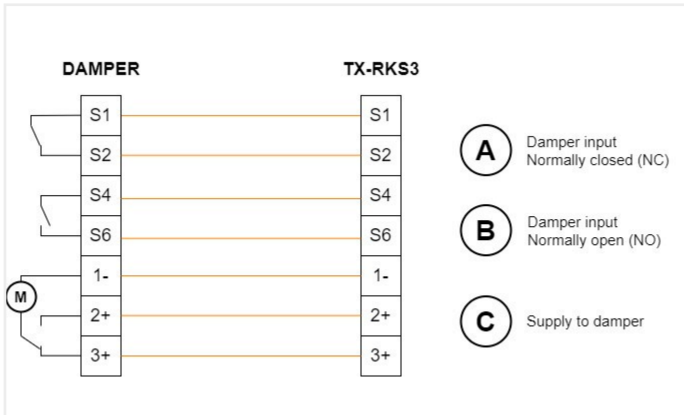
Address: 2 + 8 + 16 + 64 = 90

Output C	Input A	Input B	LED	indicators
0	0	0		Blue, blinking slowly
0	0	1		Blue (damper closed)
0	1	0		Blue, blinking rapidly
0	1	1		Red, blinking rapidly
1	0	0		Green, blinking slowly
1	0	1		Green, blinking rapidly
1	1	0		Green (damper open)
1	1	1		Red, blinking slowly

### TX-RKS3

#### WIRING DIAGRAM FOR TX-RKS3





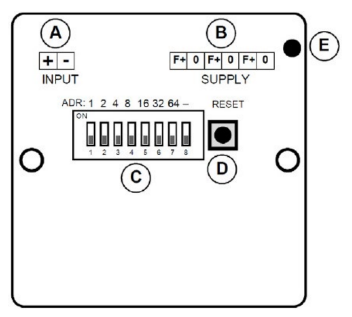
### TX-INP3

AURASAFE mini TX-INP3 is intended as an input module for smoke detector or fire thermostat. The moduel is wired by the bus and the sensor.

#### **TX-INP3 SPECIFICATIONS**

Technical data	
Inputs	Monitored input for fire alarm system / smoke detector. 2K2 end resistor must be mounted.
Addressing	DIP-switch
Indicator	LED
Terminals	Springclamps, max. 2,5 mm <sup>2</sup>
Dimensions	160x140x65 mm

#### WIRING TERMINALS



#### ADDRESSING

The module is assigned an address via the DIP switches. It is not necessary for the modules to be placed in order during assembly.

If the module is connected to a fire alarm, choose an address between 0 - 99. If it is connected to a smoke detector, choose an adress between 100-119.

Each of the 7 switches represents a value, as indicated on the right. The sum of the activated switches gives the module address. As Example 1 shows, switches 1, 3 and 6 are activated. They each count for 1 + 4 + 32, ie the module's address becomes 37.

The same address must not be given to more than one damper.

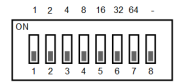
#### MANUAL RESET OF SMOKE DETECTOR

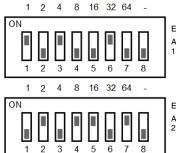
By using the reset button it is possible to perform a manual reset of a connected smoke detector. The button is held down until the LED indicator starts blinking rapidly and the output is reset.



- A. Fire alarm system / Smoke detector input Up to two smoke detectors can be connected in a series. 2,2 kohm resistance must be mounted on the last smoke detector.
- B. Supply/Bus input 2-wire bus supply. Two extra terminal-pairs for forwarding.
- C. Addressing DIP-switch See separate description for addressing.
- D. Reset-button
- See separate description. E. LED indicator
  - See separate description for indicator.

#### Value:





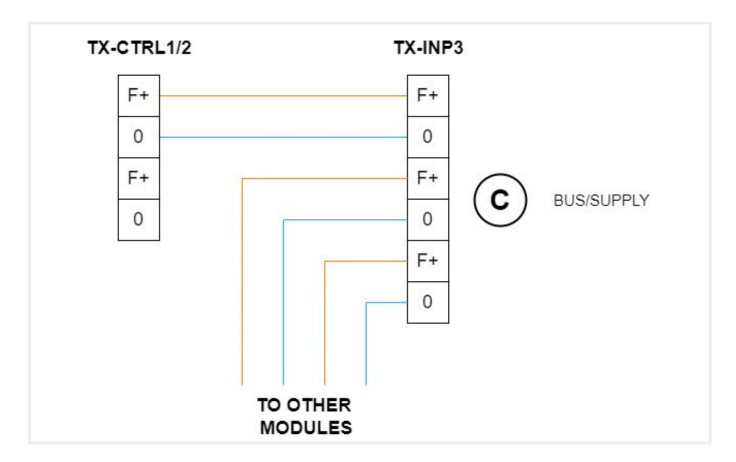
Example 1: Address: 1 + 4 + 32 = 37

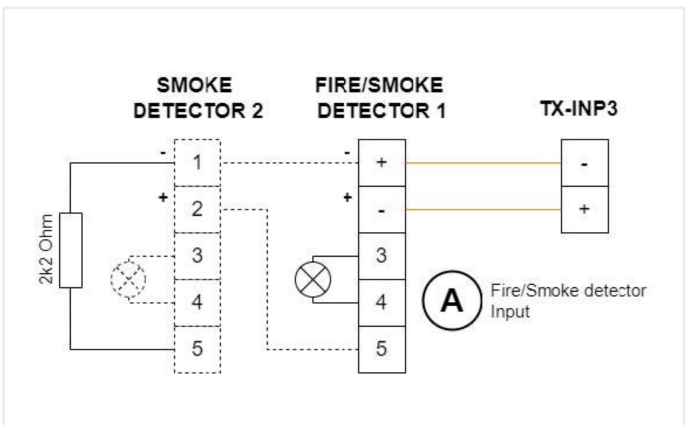
Example 2: Address: 2 + 8 + 16 + 64 = 90



### TX-INP3

#### WIRING DIAGRAM FOR TX-INP3





### TX-FEP1

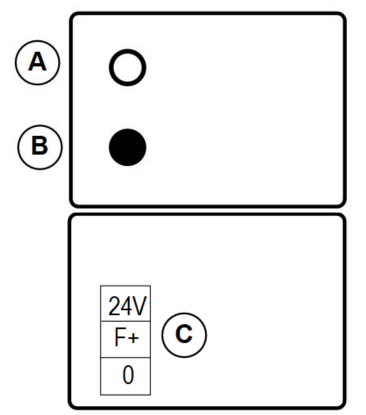
AURASAFE mini TX-FEP1 is intended for acoustic and visual indication of alarm or fault.

#### **TX-FEP1 SPECIFICATIONS**

Technical data		
Addressing Fixed address		
Fault/Alarm Indicator	Yellow LED	
Acoustic alarm	Buzzer > 50 dB(A)	
Terminals	Springclamps, max. 2,5 mm <sup>2</sup>	
Dimensions	66x66x32 mm. Opus66 socket m. 23 mm base	



#### WIRING TERMINALS



#### ADDRESSING

Fault panel does not need to be given an adress (fixed address 127)

#### FUNCTION

In case of fault/alarm signal from the control unit the LED will light up and acoustic alarm starts. When activating the button the acoustic alarm is turned off. Test of LED and buzzer is activated by a long press of the button.

#### MOUNTING

Fault panel is delivered as Opus66 socket with a 23mm base and frame.

A. LED indicator, yellow
B. Button to turn off acoustic alarm
C. 24 VDC supply/Buts.in put 1000 inganger

LED indicato Yellow

suppry/bure.r	nprutiouo inganger
	Hvis ingang ikke benyttes,
	monteres 1 kohm/1 % motstand
В.	Forsyning/Bus ingang
	2-leder bus forsyning. To ekstra terminal-par
	for videreføring.
С.	Adressering DIP-switch
	Se separat beskrivelse for adressering.
D.	DIP-switch «8» for alarm
	Se separat beskrivelse for adressering.
Ε.	Reset knap
ors	Stattsparat beskrivelse for virkemåte
E	lVED) i jatioliki ariit/alarm

Se separat beskrivelse for farge indikering.

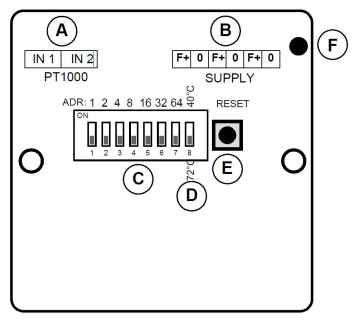
# **TX-TEM3**

AURASAFE mini TX-TEM3 is intended as an input module for PT1000. The module is wired by the bus and the sensor.

#### **TX-TEM3 SPECIFICATIONS**

Technical data	
Inputs	2 analogue inputs for PT1000
	temperature sensors
Addressing	DIP-switch
Indicator	LED
Terminals	Springclamps, max. 2,5 mm <sup>2</sup>
Dimensions	160x140x65 mm
Temperature	0-50 °C

#### WIRING TERMINALS



#### ADDRESSING

The damper module is assigned an address via the DIP switches.

The modules are assigned a consecutive address between 0 - 99. It is not necessary for the modules to be placed in order during assembly.

Each of the 7 switches represents a value, as indicated on the right. The sum of the activated switches gives the module address. As Example 1 shows, switches 1, 3 and 6 are activated. They each count for 1 + 4 + 32, ie the module's address becomes 37.

The same address must not be given to more than one damper.

#### SETTING TEMPERATURE FOR ALARM

Use DIP-switch 8 to set the alarmlimit to 40 or 72 °C.

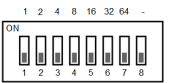
#### **RESET AFTER ALARM**

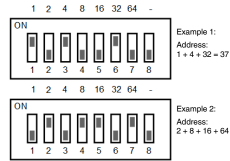
The module will blink green if there has been a temperature alarm or if the input has had a short-circuit/been interrupted. The button is held down until the LED light starts blinking rapidly and the module is reset.



- A. PT1000 inputs PT1000 inputs if input is not used, 1 kohm/1% resistance must be mounted.
- В. Supply/Bus input 2-wire bus supply. Two extra terminal-pairs for forwarding.
- C. Addressing DIP-switch See separate description for addressing.
- **DIP-switch** «8» for alarm D. See separate description for addressing.
- Е. **Reset-button**
- See separate description. F. LED indicator See separate description for indicator.

#### Value:



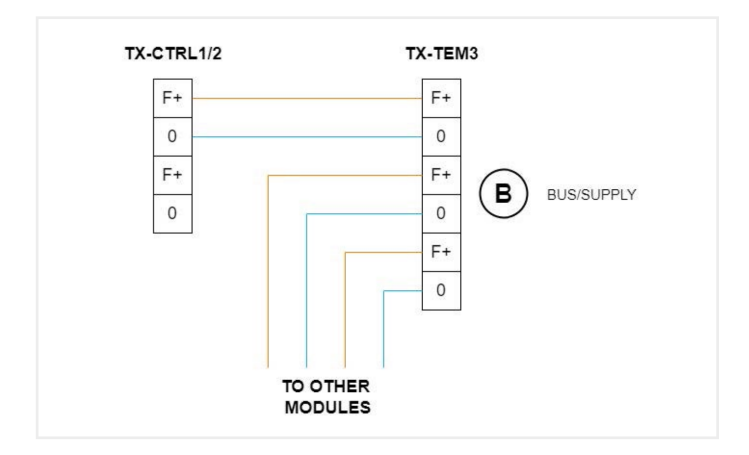


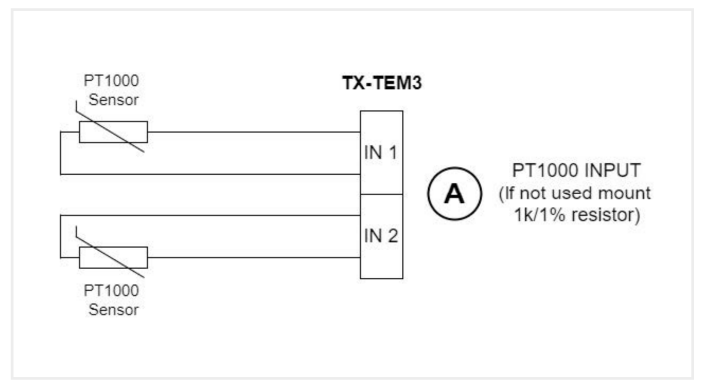
Address: 2 + 8 + 16 + 64 = 90

LED	indicators	Status		
	Green	ОК		
	Green, blinking slowly	Reset module		
	Blue, blinking rapidly	PT1000 short-circuited		
	Red, blinking slowly	Alarm temperature or missing PT1000		

### TX-TEM3

#### WIRING DIAGRAM FOR TX-TEM3





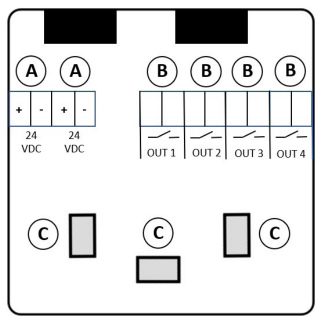
# TX-DREL3

AURASAFE mini TX-DREL3 (optional) The relay module is used in decentralized ventilation systems to redistribute the control unit's stop signal, so that all units are stopped in the event of a fire or test. If you want the signal to be connected to the bus, use TX-RBRS3.

#### **TX-DREL3 SPECIFICATIONS**

Technical data	
Inputs/supply	24 VDC +/- 10%
inputs/supply	20 mA consumption
Outputs	4 NO relay-contacts
Oulpuis	1,0A/24 VDC/AC
Terminals	Springclamps, max. 2,5 mm <sup>2</sup>
Dimensions	160x140x65 mm

#### WIRING TERMINALS



#### **FUNTION**

The relay module is used in ventilation systems to further distribute the control unit's stop signal, so that all units are stopped in the event of a fire or test. Note that the relay module must not be connected to Flexibus, but is connected directly to the control panel.





A. 24 VDC input/supply With 24VDC supply connected to +/-, all 4

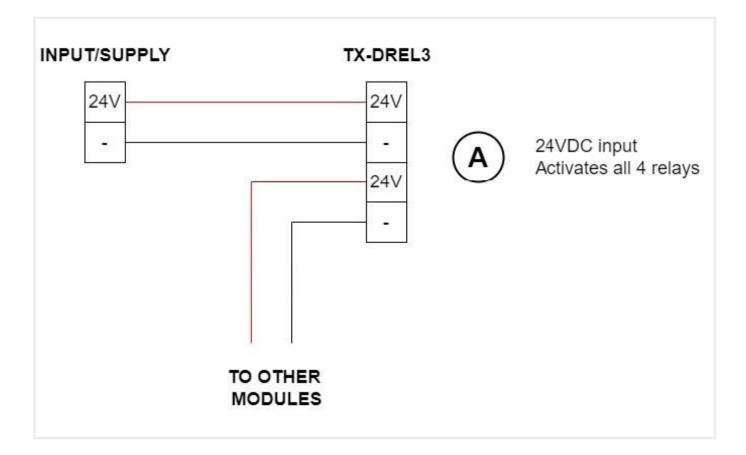
With 24VDC supply connected to +/-, all 4 relay outputs are activated extra terminal set for continuation of 24 VDC supply

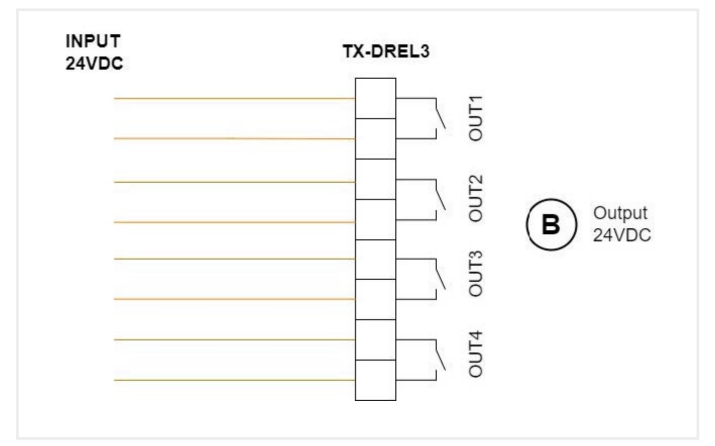
B. Relay output

C. Cable fixation

### TX-DREL3

#### WIRING DIAGRAM FOR TX-DREL3





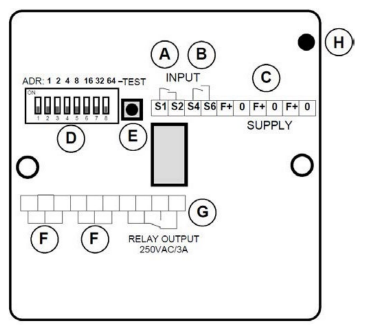
# TX-RBRS3

AURASAFE mini TX-RBRS3 is a damper/relay module intended for controlling 230V fire dampers or as a decentralized relay on bus.

#### **TX-RBRS3 SPECIFICATIONS**

Technical data	
Inputs/supply	2 Digital contacts
Outputs	250 VAC, 3A change-over
Addressing	DIP-switch
Indication	LED
Terminals	Springclamps, max. 2,5 mm <sup>2</sup>
Dimensions	160x140x65 mm

#### WIRING TERMINALS



#### ADDRESSING

The damper module is assigned an address via the DIP switches. The modules are assigned a consecutive address between 0-99. It is not necessary for the modules to be placed in sequence during assembly.

The modules are assigned an address between 120-126. A relay function corresponding to output relays can be selected in the control unit, or a separate relay function can be created using the modbus command. The same address can be given to more than one relay module if the same output signal is desired in several places. Adr. # 120: Alarm.

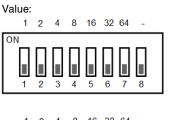
- Aur. # 120: Alarm.
- Adr. # 121: Smoke from.
- Adr. # 122: Service.
- Adr. # 123: Ventilation fan.
- Adr. # 124: Modbus output bit 249.
- Adr. # 125: Modbus output bit 251.
- Adr. # 126: Modbus output bit 253.

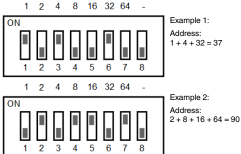
#### MANUAL TEST

During installation and service, a test cycle can be started at the individual damper by use of the test button. The test button is pressed for approx. 5 seconds until the LED change to fast flashing. When the test button is released, a test cycle is started. The damper will open (output on) for approx. 180 seconds, after which the damper will close (output off) for approx. 90 seconds.



- A. Damper input, Normal-closed (NC)
- B. Damper input, Normal-open(NO)
- C. Supply/Bus input
- 2-wire bus supply. Two extra terminal-pairs for forwarding. D. Addressing DIP-switch
- See attached address form. E. Test button for manual test
- See separate description for operation mode. F. Further wiring
  - Two individually shorted connector groups for further wiring.
- G. Relay output Possibility of normally-open and normally-closed output.
- H. LED indication See separate description for indicator.

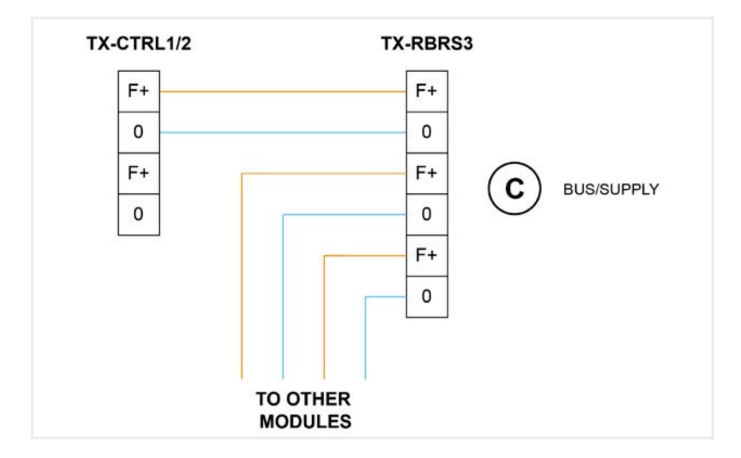


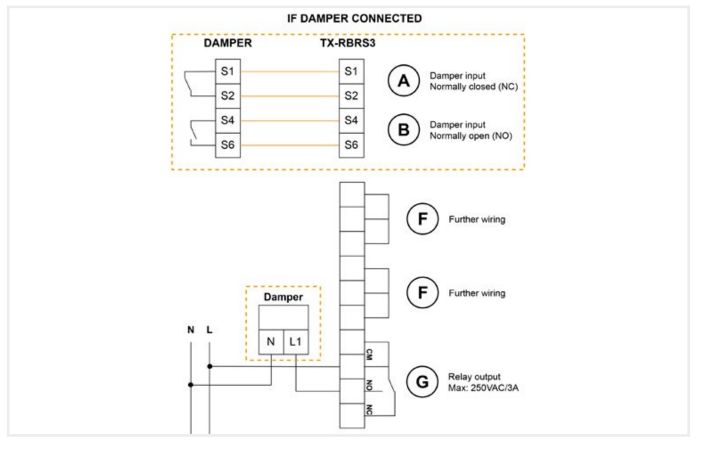


Output C	Input A	Input B	LED indicators	
0	0	0		Blue, blinking slowly
0	0	1		Blue (damper closed)
0	1	0		Blue, blinking rapidly
0	1	1		Red, blinking rapidly
1	0	0		Green, blinking slowly
1	0	1		Green, blinking rapidly
1	1	0		Green (damper open)
1	1	1		Red, blinking slowly

# TX-RBRS3

#### **KOBLINGSSKJEMA FOR TX-RBRS3**





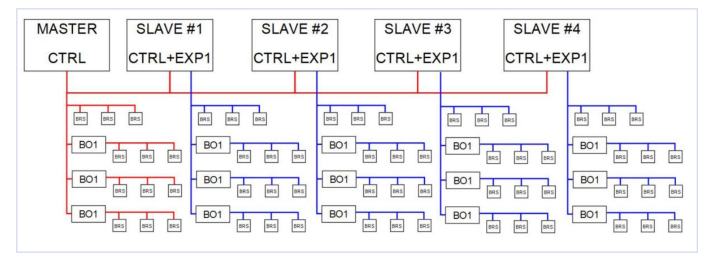
### TX-EXP1

TX-EXP1 is an expansion card used to connect multiple control units together in a larger network, where there is a need to have more than 100 dampers in a system, or where more than one ventilation unit or smoke extractor needs to be controlled. In total, it is possible to connect up to 5 control units together, allowing for control of up to 500 fire dampers in a network. The system consists of one Master Control Unit and up to four Slave Control Units. An expansion card must be installed in each slave control unit.



#### Assembly and Wiring:

An expansion card is installed in each slave control unit. The module is clicked into the two holes at the top of the control unit's pressure. No tools are necessary. The bus (F+ and 0) from the Master Control Unit is connected around to all expansion cards and mounted in MASTER F+ and 0. In each Slave Control Unit, the bus is internally connected from the control unit's output to SLAVE on the expansion card.



FUNCTION	MASTER	SLAVE MODE A	FUNCTION	MASTER	SLAVE MODE B
SEF ALARM IN	Yes	Yes	SEF ALARM IN	Yes	Yes
INT.LOCK	Entire network	No	INT.LOCK	Section	Section
EXT IN	Auto + manual	Manual	EXT IN	Auto + manual	Manual
SMOKE	Yes	Yes	SMOKE	Yes	Yes
START TEST	Entire network	No	START TEST	Section	Section
MODBUS	Read/write	Read	MODBUS	Read/write	Read/(write)

#### GB

#### **LED** indication

Yellow, ON; module OK Yellow, fast blink; DIP switch incorrectly set Yellow, slow blink; missing connection to Master/Slave