



Useable as Temperature Limiter/-Guard and Exhaust gas Temperature Limiter

Certified according to DIN EN 14597 SIL2

Inputs RTD Pt100 or double-thermocouple

Limit value and switching hysteresis programmable

Basic accuracy < 0.5 % ± 2 Digit

Reaction time ≤ 0.5 s

1 Relay for safety-relevant temperature limit, forcibly guided

1 Relay for pre-alarm

Analogue output 0/4...20 mA; 0/2...10VDC (auto U/I)

Memory function for error message

Operator lock (password protection)

Contact input for external reset

24 V DC signal for external alarm message



The STB55 safety temperature limiter is used where ever thermal processes must be monitored and the system must be transferred into a safe operational state in case of fault. If the permissible temperature limit value is reached, or if a fault occurs within the permissible temperature range on the monitoring equipment (sensor open, sensor short-circuit, failure of a component part in the device, fault in the software, failure or inadmissible value of the supply voltage etc.), the STB55 switches off without delay.

The alarm contact is activated, the LED ALARM on the front panel and the back-lighting of the display light up, and the error cause is indicated as plain text on the display. In addition, there is a 24 V DC signal present on the terminals 16-17 for an external alarm signal.

Alternatively, the device can be reset using an external contact. In addition, the STB55 optionally has a programmable analog output with up or downscaling function, as well as a precontact.

# Description

#### Display

graphic-LCD-display with 128 x 64 pixel, with white LCD-backlight

#### **Programming**

The device is programmable via front side buttons in connection with the graphic display.

#### **Operating modes**

The device can be used as:

STB → Maximum- or minimum-monitoring with hold. Reset possible after omission of the fault with the external or internal button.

ASTB → as before, but monitoring the exhaust gas temperature

STW → Maximum- or minimum-monitoring without hold. Automatic reset after leaving the dangerous range

Switching hysteresis always acts in the direction of safe range.

The last fault is stored as plain text and can be called up in the working level and deleted.

STB55 1

# **TECHNICAL DATA**

# In- and Outputs

# **Analog Input**

# Temperature sensor

When using STB55 as safety limiter -or guardaccording to EN14597, safety temperature sensors acc. to EN14597 have to be used

#### Depending on the order variant:

#### Pt100

In the range -100.0...600.0 °C 3-wire,

max. line resistance 4  $\Omega$  each line sensor current <1 mA (non self heating)

# **Thermocouple**

cold junktion compensation integration

# Typ J

Fe-CuNi in the range -100.0...800.0 °C

#### Typ K

NiCr-Ni in the range -150...1200 °C

#### Typ N

NiCrSi-NiSi in the range -150...1200 °C

#### Typ S

Pt10Rh-Pt in the range 0...1600 °C

#### Accuracy

<0.5 %, ± 2 Digit

#### Temperature coefficient

0.01 % / K

# **Outputs**

# Main relays

SPDT

<250 V AC <200 VA <2 A

cos Phi ≥0.7

<250 VDC <80 W <2 A.

forcibly guided, internal fuse 2 A (slow-blow)

# Pre-alarm relays

**SPDT** 

<250 V AC <500 VA <2 A

ohmic load:

<30 VDC <60 W <2 A

# Analogue output

0/4...20 mA burden  $\leq 500 \ \Omega_s$ ; 0/2...10 V burden  $\geq 500 \ \Omega$ , galvanically isolated, output automatically changing (burden dependent)

Accuracy (Analogue output) 0.4 %; TK: 0.01 % / K

# Power supply

#### Depending on the order variant:

#### AC voltage

230 VAC ±10 % 115 VAC ±10 % 24CAC ±10 %

Power consumption: < 4 VA

#### DC voltage 24 V

24 V DC ±15 %

Power consumption: < 4 VA

# **Ambient conditions**

#### **Protection class**

IP 20, DIN EN 60529 BGV A3

#### Permissible temperatures

Operating temperature: -10...55 °C Storage temperature: -30...60 °C Relative humidity: < 95 %

# Condensation

not permitted

#### **Vibrations**

operation only in vibration less ambient

#### General

#### Case

Polyamide (PA) 6.6, UL94V-0 TS35 according to DIN EN 60715

#### Weight

Approx. 450 g

# **Connection:**

Screw terminals 0.14...2.5 mm<sup>2</sup> (AWG 26 .. 14)

# Summary

# **Programming:**

The unit is programmed by means of the front panel keys and the graphic display.

#### Temperature sensor

The unit may only be operated with temperature sensors tested to EN 14597 Moreover, it must be ensured that the unit's response time does not exceed the values specified in EN 14597 for specific media (see table below).

This means that 63,2 % of a temperature change at the tip of the temperature sensor must be detected and evaluated within a defined period (time constant T).

#### Values specified in EN 14597:

Water: 45 s Oil: 60 s Air: 120 s Flue gas: 45 s

# **CE-conformity**:

EN 61326-1: 2013 EN 61326-2-2: 2013

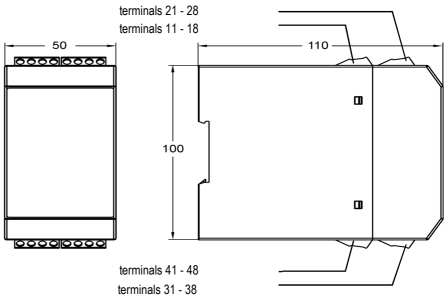
#### EN 14597:2012

Temperature control devices and temperature limiters for heat-generating systems

#### EN 61508:2011 SIL2:

Functional security safety-related electrical/electronic / programmable electronic systems

# **Dimensions**

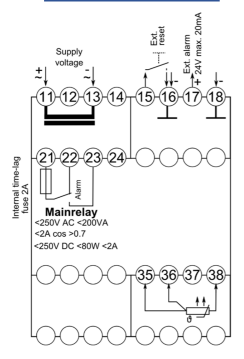


STB55

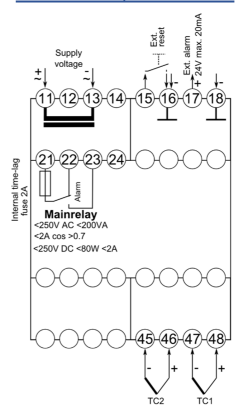
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# Connection diagrams

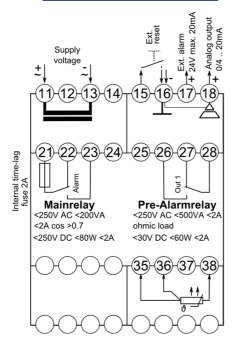
# Version Pt 100 STB55-10X0-000



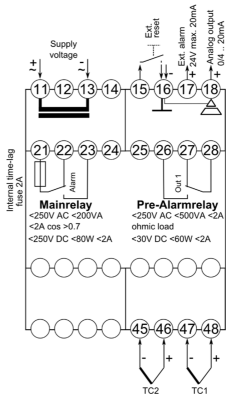
# Version thermocouple STB55-50X0-000



# Version Pt 100 STB55-12X0-000



# Version thermocouple STB55-52X0-000



STB55

3

# Ordering code

# STB55 - Safety Temperature Limiter

	STB55	-	X	X	X	0	-	000
Device type/Input			$\downarrow$					
Pt100, 3-wire, -100.0+600.0 °C			1					
Thermocouple J (Fe-CuNi), -100.0800.0 °C K (NiCr-Ni), -1501200 °C N (NiCrSi-NiSi), -1501200 °C S (Pt10Rh-Pt), 01600 °C			5					
Output				$\downarrow$				
Alarmausgang Relais     Relais and 1 analog output				0				
Supply voltage					<b>\</b>			
230 V AC, ± 10 % 50-60 Hz					0			
115 V AC, ± 10 % 50-60 Hz					1			
24 V AC, ± 10 % 50-60 Hz					4			
24 V DC, ± 15 %					5			$\downarrow$
Custom device / front								0XX

# Contact

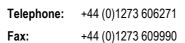


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STB55 4