

STB series temperature monitors and limiters

Tested according to DIN 3440

The temperature monitors and temperature limiters meet the requirements of DIN 3440 and can thus be used for heating systems according to DIN 4751, steam and hot water systems and district heating systems. The devices with safety

function (STW, STB) are self-monitoring, i.e. in the event of breakage or leaks in the measuring system the circuit is opened and the system is switched off to the safe side.

STB+TW

Technical data

Body

Diecast aluminium with plastic cover.

Immersion tube

Brass G 1/2", included with product Stainless steel G 1/2", order separately. Type T4NSTF or T5NSTF, see Product Summary

Max. ambient temperature

+80°C at the switching

head

Switching point accuracy

(in upper third of scale) for TW, STW, STB: $\pm\ 5\ \%$

± 5 % for TR: ± 1.5 % (in % of scale range)

Switching differential

(in % of scale range) for TR, TW: 3-4 % for STW, STB: 4-6%

Lead seal

The cover of the switching device can be lead sealed so that the internal settings of the limiter switching points are no longer accessible after sealing.

Switching capacity

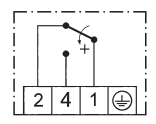
10 (2) A, 250 VAC

Degree of protection

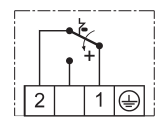
IP 54

Connection schemes:

In devices with a dual function there are 2 switching elements. Pay attention to the function of the relevant switch when connecting.



TW, STW, TR



STB

Туре	STW 1F	STW + TRF	STB + TWF	STB + TRF	STB 1F	TWP 1F
Function	Safety temper-	Temperature				
	ature monitor	ature monitor	ature limiter	ature limiter	ature limiter	monitor
		and controller	and monitor	and controller		
Setting range	20 to 150° C	20 to 150° C	30 to 110° C	30 to 110° C	60 to 130° C	20 to 150°C
TÜV test	STW (STB)	TR/STW (STB)	TW / STB	TR/STB	STB	TW
certificate	89401S	89901S	90401	90001	89501	89201
Setting	internal	STW internal	STB internal	STB internal	internal	internal
		TR external	TW internal	TR external		
Controls	none	Setting wheel	Reclosing but-	Reclosing but-	Reclosing but-	none
accessible		for TR	ton	ton and set-	ton	
from outside				ting wheel for		
				TR		
Contact	Changeover	2 x change-	NC (STB) and	NC (STB) and	NC	Changeover
		over	changeover	changeover		
			(TW)	(TR)		
Reclosing						
lockout	no	no	yes	yes	yes	no
(internal)						
Max. tempera-	175°C	175°C	130°C	130°C	150°C	175°C
ture at sensor						
Immersion	150 mm	100 mm				
depth						
Permitted	40 bar	25 bar	25 bar	25 bar	40 bar	40 bar
pressure,						
brass immer-						
sion tube						
Permitted pres-	80 bar	40 bar	40 bar	40 bar	80 bar	80 bar
sure, stainless	T4NSTF	T5NSTF	T5NSTF	T5NSTF	T4NSTF	T4NSTF
steel immer-						
sion tube						

info@ics-schneider.de

www.ics-schneider.de

Tel.: 03303 / 504066

Fax: 03303 / 504068