

Sales Information · Vertriebsinformation:



From: Ian Collins · PMA

sales @pma-online.de Phone +49-(0)561/505-1307 Fax:1700

TB 45-1 Temperature limiter / monitor

Summary

As a result of a recent product update to TB45-1 and the resulting re-certification, the following changes will take effect:

Updates to EN 14597(2009-1) mean the current TB 45-1 device can no longer be used as temperature limiter (TB) but only as a temperature monitor (TW) from February 2013 onwards!

In order to continue supporting TB 45 as a universal limiter the range will be enhanced with a new version (TB45-2), see tab.3. background and details are below. TB45-2 will be available from February 2013.

These changes apply only to the 'EN14597 / DIN3440 versions of TB45-1. For applications using 'standard' or 'UL' variations of TB45-1, the following instructions can be ignored.

Modified definition according to EN 14597 (formerly DIN 3440)

"Temperature control devices and temperature limiters for heat generating systems"

According to the latest release (EN14597, 2009-1) a **temperature limiter** (TB) is no longer considered as operating equipment (temperature monitor) but now seen as **protective equipment** which needs to meet higher requirements

The most important requirement for a limiter TB has now been added: Any device or component must be failsafe and the supply to the plant switched off!

To meet these new requirements the hardware of the device needs to be reviewed and recertified. As part of this pending certification the existing unit will only receive a license as a temperature monitor TW.

So that TB45 can continue to be universally used as a TB or TW an additional version is available. This device supports most existing functionality within TB45-1 but has the following limitations:

- Single universal input versions will only be supported
- A 4-wire measurement is not possible for the resistance measurement



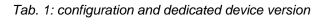
TB 45 as replacement for existing plants

Users still can order the current TB45-1 device, e.g. as replacement or retrofit, keeping their proven configuration and parameter settings and wiring (TB45-1xx-xxxxx; see version table tab.2).

The appropriate connection diagram can be found in Fig. 1.

But: According to the EN14597 this device now must be considered as **temperature monitor TW** (!). So the configuration texts **3** and **4** have been renamed accordingly from **TB** to **TW** (*BlueControl*: <*configuration*>< *limit values*>< *function limit value LC* > ; see following table).

Configuration text	Acknowledgement	Order-No.	Connection
3: Monitor high latching	x		Fig. 1
4: Monitor low latching	x	TB45-1xx-xxxxx	
5: Monitor high			1 Fig. 1
6: Monitor low		TB45-1xx-xxxxx ① OR TB45-2xx-xxxxx ②	2 Fig. 3
7: Limiter high latching	x		- -
8: Limiter low latching	X	- TB45- 2 xx-xxxxx	Fig. 2



Important: Please check the safety requirements of your machine / plant!

Is the usage of a temperature monitor still sufficient to comply to the required Performance Levels in respect to the SIL-class and the EC conformity mark, or is there a product standard (C-norm) requiring the use of a temperature limiter TB?

Application of the TB 45-2 as temperature limiter TB

The version table was enhanced with one unit typeTB45-2 **temperature limiter TB** according to EN14597 (Tab. 3). To securely recognize any component failure, the following must be observed carefully by the user (connection diagram see Fig.2):

- Configure limit value LC to
 - 7: Limiter high latching OR
 - 8: Limiter low latching, \rightarrow Tab.1!
- Use dual thermocouples, to recognize thermocouple short cut!
- Connect resistance thermometer according to Fig.2!
- Current/ Voltage input: Connect signal ranges <u>4</u>...20mA or <u>2</u>...10V and configure accordingly!



Ordering

Temperature monitor T B 4 5 - 1 1 universal input 1 digital input with display and BluePort® interface	 `↑ ↑	0		00
without plug-in connector terminals0with screw terminal connector190250V AC, 2 relays11830VAC/1831VDC, 2 relays	0			
90250V AC, mA/V/logic + 2 relays 1830VAC/1831VDC, mA/V/logic +2 relays	2 3			ł
without options RS 485 / MODBUS - protocol System interface (only for 24 V version)	1 2			
di1 as contact input di1 as optocoupler input INP2 als universal input, O ₂ -measurement, di1 as contact input INP2 als universal input, O ₂ -measurement,		0 1 2 3		
di1 as optocoupler input Standard configuration Customer-specific configuration		0 9		l
Standard (CE-certification) UL, cUL DIN 3440 / EN 14597			0 U D	

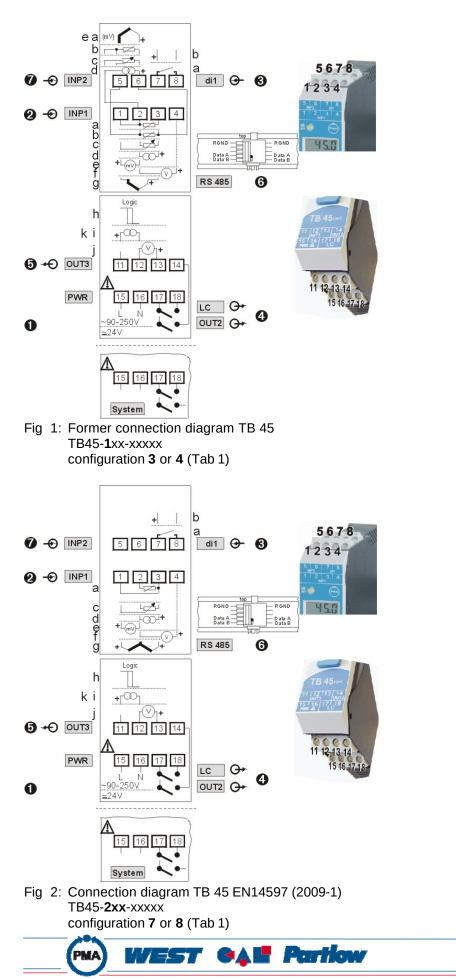
Tab. 2 Order code for Temperature MonitorTB45-1

T B 4 5 - 2 - 0 0 0 - 00 Temperature limiter TB 45 1 universal input 1 digital input with display and BluePort® interface without plug-in connector terminals 0 with screw terminal connector 1 90...250V AC, 2 relays 0 18...30VAC/18...31VDC, 2 relays 1 90...250V AC, mA/V/logic + 2 relays 2 18...30VAC/18...31VDC, mA/V/logic +2 relays 3 0 without options 1 RS 485 / MODBUS - protocol 2 System interface (only for 24 V version) di1 as contact input 0 di1 as optocoupler input 1 Standard configuration 0 Customer-specific configuration 9 Ď DIN 3440 / EN 14597

Tab. 3 Order code for Temperature Limiter TB45-2



Wiring



T T

T T

Application of the TB 45-2 as temperature monitor TW

The device type **temperature limiter TB** (see version table) can be configured as **temperature monitor**. The connection of the 2nd thermocouple is omitted (clamps 2 – 3).

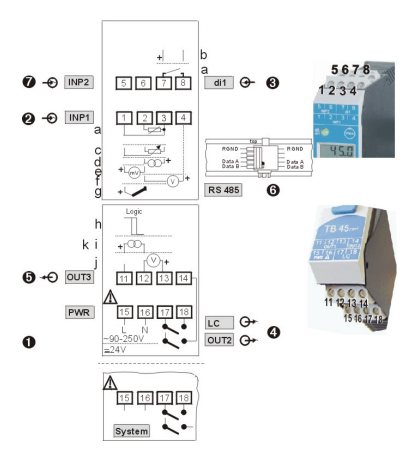


Fig 3: TB 45 used as a Temperature Monitor TB45-**2xx**-xxxx configuration **5** or **6** (Tab 1)



I I

Commercial Data

TB 45 application in the present version as Temperature Monitor TW : (TB45-1xx-xxxx-xxx):			from Feb/2013		
TB 45 application in the new version as Temperature Limiter / - Monitor TB / TW : (Product enhancement TB45-2xx-xxxx-xxx)			from Feb/2013		
BlueControl Version 3.3 SR3 (for the new version as Temperature Limiter / -Monitor)			from Feb/2013		
Documentation	Device version				
(according to the contents of this Sales Info !)	Temperature monitor TB45-1xx-xxxxx		<u>Temperature limiter</u> <u>/ -monitor</u> (EN14597, 2009-1) TB45- 2 xx-xxxxx		
 Data sheet 	English: 9499-737-48413 German: 9499-737-48433				
 Operating manual 	German: 9499-040-71918 English: 9499-040-71911		German: 9499-040-93518 English: 9499-040-93511		
	Current manual has modified!		New manual !		
 Short operating instruction 	Multi-lingual 9499-040-71641		Multi-lingual 9499-040-93641		
 Additional operating note BH Printed on yellow paper! 	German / English: 9499-047-15741 Includes the issues describ above Refers to the versions applicable universally as TB/TW!				

