BattTemp Pt100 Thermometer

Battery powered thermometer Front-configurable display Input for Pt100 sensor Measuring range -200...850°C Ambient temperature -10...70°C Accuracy 0.3°C Battery lifetime approx. 3 years IP65 - Relative humidity 98% Ex ia IIC T4/T5, ATEX II 1G Part of the CombiTemp series



Description

BattTemp is a battery powered display with an internal Pt100 amplifier.

BattTemp shows the process data on a full 4-digit LC display, having a high readability even in faint light. The display is enclosed in a cabinet of polycarbonate plastic ensuring a high resistance to moisture, even under hard environmental conditions. The display has automatic adjustment for optimal readability in the entire working range.

Increasing or decreasing temperature is indicated with arrows in the display.

The ø80 mm housing is in stainless steel and having a high cleanability BattTemp is ideal for hygienic applications.

BattTemp is a part of the CombiTemp series and can be combined with the wide range of Pt100 tube or cable sensors available.

BattTemp is the replacement for mechanical style temperature indicators (such as mercury or alcohol), in the food and beverage industry as well as in rough environments where precise local indication of the temperature is needed.



www.baumerprocess.com

Technical Data

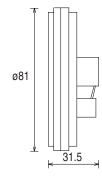
Input		Approval	Ex ia IIC T4/T5, ATEX II 1G	
Measuring range	-200.0850.0°C	Temperature class		
Temperature sensor	Pt100, 2-wire (DIN/EN/IEC 60751)	Battery: Energizer Lithium F	FR6 L91 AA	
Temperature drift	Max. 0.01°C per °C		T1T4: -10 < T _{amb} < 70 °C	
Accuracy			T5: $-10 < T_{amb} < 50 \text{ °C}$	
-20051°C:	+/- 0.6°C <u>+</u> 1 digit	Battery: Duracell Alkaline N	/IN1500 LR6 AA	
-50300°C:	+/- 0.3°C <u>+</u> 1 digit		T1T3: -10 < T _{amb} < 70 °C	
301850°C:	+/- 0.6°C <u>+</u> 1 digit		T4: $-10 < T_{amb} < 60 \ ^{\circ}C$	
Offset adjustment	Max. +/- 9.9°C (step 0.1°C)	Environmental conditions		
Power supply		Operating temperature	-1070°C	
Battery type	1.5 V type AA	Storage temperature	-4085°C (excl. battery)	
Battery lifetime	Alkaline or Lithium battery,	Humidity	Max. 98% RH, condensing	
	appr. 3 years	Vibrations	Lloyds Register, test 2	
Battery test accuracy	+/- 0.1 V	Mechanical tolerances	ISO 2768-m	
Min. supply voltage	1.1 V	Mechanical data		
"Lo Bat" indication	< 1.3 V	Dimensions	ø80 x 50 mm	
Display		Material	500 X 00 mm	
Process value:	4 digits, 7 segment LCD	Enclosure:	Polycarbonate plastic.	
Control field:	3 digits, 14 segment LCD	ø80 mm housing		
	showing either °C or status information	and retaining ring:	Stainless steel	
Display	-9999+9999		AISI 304, W.1.4301	
Digit height	11.5 mm	Protection class	IP 65 (in ø80 mm housing)	
Measuring unit	٥C	Disposal of product and	d packing	
EMC data		According to national laws of	or by returning to Baumer	
Immunity	EN 61326			
Emission	EN 61326			

Ordering Details - BattTemp

	8630-x1x . x		
Type (incl. retaining ring)	5´ digit		
Standard version (battery not included)	5		
Ex ia IIC T4/T5, ATEX II 1G (battery not included)	6		
For Ø80 mm housing (incl. frontring)	1		
For FlexHousing (excl. frontring)	2		
Battery included	В		

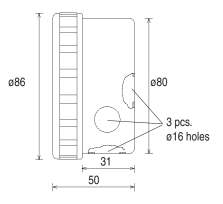
Dimensional Drawings

[mm]



BattTemp, side view, shown without retaining ring

Note: The special ø80 mm housing for panel mounting (Type no. 81 46-910), can **not** be used with BattTemp.

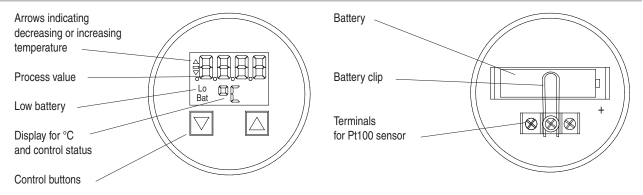


ø80 mm stainless steel housing (not included) shown with retaining ring

For other accessories please refer to the data sheet "CombiTemp Accessories".

Front View

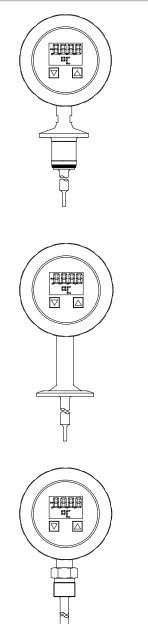
Rear View



Note: A Lithium battery must be installed and disposed of according to the guidelines from the supplier. Baumer takes no responsibility for harm done to any person or

property if Lithium batteries are used.

Examples of Application



Battery operated digital thermometer 3A/DN38 hygienic, Pt100 sensor 1/6 DIN B

Sensor, fast response, 3A/DN38 Housing ø80 mm with blind plug Extra blind plug with nut BattTemp, standard

Battery operated digital thermometer Clamp connection, Pt100 sensor 1/3 DIN B

Sensor, fast response, clamp Housing Ø80 mm with blind plug Extra blind plug with nut BattTemp, standard

Battery operated digital thermometer G1/2A Male nipple, single Pt100 sensor, vibration tested, EEX

Sensor G1/2A, single Pt100 Housing ø80 mm with blind plug Extra blind plug with nut BattTemp, EEx

Configuring BattTemp

Mode	Switch1	Switch2	Seconds	Function	Upper Display	Lower Display
Normal			Z	Temperature measuring Underrange Overrange Sensor broken Sensor shorted	Actual temperature Actual temperature Actual temperature >900.0 - 999.9	°C UNR OVR ERR ERR
Min/Max	Û	Υ Υ Υ	3	Display minimum value Display maximum value Toggle min./max. value Reset min./max. register	Stored value Stored value Stored value Latest value	MIN MAX MIN/MAX RES
Battery	仓仓			Monitor battery voltage	Value	U
Offset	₽₽₽ ₽ ₩ait ₽	↓ ↓ Wait	3 10	Offset adjustment Enter new offset value Step Up 0.1°C Step Down 0.1°C Wait for 10 seconds Store offset value {1}	Actual temperature Actual temperature New value New value New value	OFS Offset value New offset New offset STO OK

Description

Note

return to normal mode.

{1} Both switches must be pressed simultaneously. If not, the new

offset value is cancelled, BattTemp will keep the existing value and

Switch1 changes the menu item. Switch2 changes the function. If no switch is activated for 10 seconds, the display automatically returns to normal mode.

After replacement of the battery the min./max. register must be reset.

Ex-installation

BattTemp is approved for Ex ia IIC T4/T5 and ATEX II 1G in accordance with the current EU-directives and **only for the battery types indicated under "Technical data"**.

Replacement of the battery must be done outside hazardous areas.

Application Photo



This photo shows BattTemp mounted on the ø80 mm stainless steel housing with a G1/2A connection Pt100 sensor