



LANCIER Monitoring GmbH Gustav-Stresemann-Weg 11 48155 Münster, Germany Tel. +49 (0) 251 674 999-9 mail@lancier-monitoring.de www.lancier-monitoring.de

#### **EC Declaration of Conformity**

in accordance with EC directives 98/37/EC

We declare under our sole responsibility that the product

Make: LANCIER Monitoring Type: TTxA-S and -PM

to which this declaration refers, meets the relevant health and safety requirements of the EC directive 98/37/EC, as well as the requirements of other relevant EC directives.

73/23/EEC Low voltage directive 89/336/EEC Electromagnetic compatibility

For proper implementation of the health and safety requirements named in the EC directives the following standard(s) and/or technical specification(s) have been consulted:

EN 61000-6-3/4 Emitted interference
EN 61000-6-1/2 Interference resistance
(fault-free operation)

Münster, 08 November 2006

Research and Development

Managing Director

Monitoring GmbH.

This operating instruction must not be reproduced or made available, either complete or in extracts, before the specific consent of LANCIER

© 2006 LANCIER Monitoring GmbH

Keep the operating instructions ready to hand!

Important!! Read and observe safety instructions prior to initial operation!

# $\overline{\mathbb{V}}$

#### Safety Instructions

The TTxA temperature sensor is designed to monitor temperature in the range of -20 °C to +70 °C. Any non-compliant use excludes the manufacturer from liability for any damages. The operator carries the risk!

# Designated Use

In addition to the operating instructions and the mandatory regulations for the prevention of accidents, applicable in the operator's country and at the place of use, the recognized technical regulations for safe and professional operation shall also be observed.

These operating instructions shall be read and adopted by anyone assigned to work with/on the equipment, e. g. during operation to include setting-up, maintenance trouble-shooting.



These operating instructions should make it easier for you to become acquainted with the product. They contain important information to ensure safe, appropriate and cost-effective use of the equipment. The operating instructions endorse the directives of national regulations for the prevention of accidents and the protection of the environment.

# Operating Instruction

# TTxA

Housing type -PM and -S Addressable Temperature Sensor



BA 073529.020/09.07

Important! It is imperative to read and observe all safety instructions prior to initial operation!



Order-no. 041444.000	for 5 snap-on housings, length 125 mm
	Fixing bar
	Accessory
Order-no. 043772.000	Mq-AxTT rosneS eruser Temperature
Order-no. 063601.000	Temperature Sensor TTxA-S

#### Ordering Data

Mq- gnisuoH	(H × M × J) mm 91 x 05 x 88
8- gnisuoH anoianemid	(H x W x J) mm 37 x SS x 79
Storage temperature	J∘ 06+ " 0†-
Operating temperature	-20 " +70 °C
Modulation current typ.	<sub>qq</sub> Am ∂.£
Rated DC current typ.	Am 3.8
Quiescent current typ.	Au 03
Supply voltage	20 120 V DC
Aeset time	sm 002 ≥
Deviation from transmission time	am 00 t ≥
Transmission time	s
Operating cycle / address	2 S
Time windows (addresses)	Į.
Transverse impulse stability at Tx-bus	1500 V DC at 10/700 µs
Max. error	J° 5.5 ±
Resolution	J. 1.0
Measuring range	-20 " +70 °C

#### **Technical Data**



Accident prevention!

All circuit lines must be dead before mounting or dismounting of the sensor or the opening of the sensor housing!

- The sensor should only be operated in technically-sound condition, for its designated use, with safety and risk awareness in mind, taking into account the operating instructions. In particular, operational faults, which can compromise safety, should be rectified immediately!
- Do not make any modifications to the sensor!
- Mounting, maintenance and repair work should only be performed by trained personnel!
- · Only use original LANCIER Monitoring replacement parts!

#### **Function**

The addressable temperature sensor TTxA measures temperature in the range of -20 °C to 70 °C and transduces the measured values into output frequencies of 800 to 1700 Hz. The sensor is integrated into the monitoring system by the LANCIER Tx-bus.

#### The LANCIER Tx-bus

A maximum of 127 addressable sensors can be connected to one Tx-bus

The measured values of all sensors connected to the LANCIER monitoring system are transmitted in time intervals. Therefore all sensors must be coded before installation.

### Coding



Accident prevention!

All circuit lines must be dead before mounting or dismounting of the sensor or the opening of the sensor housing!

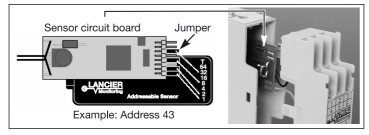
- · Open the housing.
- Lift side clamping straps with a screw driver.



Important!

Obey handling instructions. Electrostatic discharge (ESD) damage.

- Take sensor circuit board out carefully.
- Place the jumpers with needle-nose pliers according to the required address and the coding table next page.
- Place the jumpers only on one pin if contact should stay open.



- The test bridge (T) must stay open.
- Mark the adjusted code onto the sensor label with a water-proof pen.
- · Close housing:

Put sensor circuit board into housing. Place cables into cable bushing and close housing. Take care that clamping straps snap in properly.



mportant

Do not clamp the wires while closing the housing!

## **Coding table**

1 2 3 4 5 6 7 8			-	2	1 =	33 34		-							Code				_				-			_		_	$\overline{}$		
3 4 5 6 7			_	_	E								-	ш	65	-						- 1	9	7 I	-						- 1
3 4 5 6 7			_	-	Ξ			-				-	$\overline{}$	Ш	66	_					_		9	8	-	-				-	_
4 5 6 7			_		-	35		-				ı	=	Ш	67	-					-	=	9	9	-	=				-	=
5 6 7			-	-	l	36	П	-	П		-		$\overline{}$	Ш	68	-		_		-				00	-	-	П		-	T	-1
6 7			-		=	37		_	П		_		=	Ш	69	-				-		=	Ιī	01	-	-			=		=
	1		-1	_	$\vdash$	38		_			_	-	$\overline{}$	Ш	70	_				_	_		Ιī	02	-	-			-	-	_
0	-		-	-	=	39		-			-	•	_	Ш	71	-				-	-	=	Ιī	03	-	-			-	-	=
	- 11	-1			$\vdash$	40		-	П	-			Т	Ш	72	-			-				1	04	-	-		-	$\neg$		-1
9	٦,	=1			=	41		-		-			_	Ш	73	-			-			=	Ī	05	-	-		-	$\neg$		=
10	Π,	=		-	Г	42		-		-		-		Ш	74	-			-		-		Ī	06	-	-		-		-	-
11	7	-1		-	=	43		-		-		-	-	Ш	75	-			-		-	=	1	07	-	-				-	=
12	7	=	-		Г	44		-		-				Ш	76	-			-	-			1	08	-	-			-		_
13	٦,	=1	-		=	45		-		-	-		=	Ш	77	-			-	-		=	1	09	-	-		-	-		=
14	Π,	=	-	-	Г	46		-		-	-	-		Ш	78	-			-	-	-		Ī	10	-	-		-	-	-	-
15	7	-1	-	-	=	47		-		-	•	-	-	Ш	79	-			-	-	-	=	1	11	-	-			-	-	=
16	=	П			Г	48		-	•					Ш	80	-		-					1	12	-	-	-				_
17	=	П			=	49		-	-				=	Ш	81	-		-				=	- Ī	13	-	-	-		$\neg$		=
18	-	П		-	Г	50		-	-			•	Г	Ш	82	-		-			-		- ī	14	-	-	-		$\neg$	-	_
19	-	П		-	=	51			-			-	=	Ш	83	-		-			-	=	1	15	-	-	-			-	=
20	-		-			52		ı	ı		ı			Ш	84	-		-					1	16	-	ı	ı		-		
21	=	П	-		=	53		-	-		-		=	Ш	85	-		-		-		=	- Ī	17	-	-	-		-		=
22	-	П	-	-	Г	54		-	-			•	Г	Ш	86	-		-		-	-		- Ī	18	-	-	-		-	-	_
23	-		-	-	=	55		ı	ı		ı	1	=	Ш	87	ı		-		ı	ı	=	1	19	-	-	-		-	-	▔┃
24	Ī	-1				56		ı	ı	-				Ш	88	-		-	ı				1	20	-	ı	I	ı			
25	-1	-1			-	57		-	•	-			-	Ш	89	-		-	-			-	1	21	-	-	-				=
26	-1	=1		-	Г	58		-	-	-		•	Г	Ш	90	-		-	-		-		1	22	-	-	-		$\neg$	-	_
27	ļ	-		-	=	59		ı	ı	-		ı	=	Ш	91	ı		-	ı		ı	=	1	23	-	-	-	ı		-	▔┃
28	-1	-1	-			60			-	-				Ш	92	-		-		-			1	24	-	-	-		-		_
29	-	=1	-		=	61		-	-	-	-		=	Ш	93	-		-	-	-		=	- Ī	25	-	-	-	-	-		=
30	-1	=	-	-	Γ	62		-	-	-	-	-		П	94	-		-	-	-	-	_	1	26	-	-	-	-	=	-	
31	-	-1	-	-	=	63		-	1	-		-	-	П	95	-		-	-	-	-	-	1	27	-	-	-	1	-	-	-
32	T	T	$\neg$		Γ	64	-							П	96	-	-						- [						$\neg$	$\neg$	

Coding bridge closed

☐ Coding bridge open

#### **Function Test**

Each sensor has to be checked with the LANCIER Testbox (Order-no. 050833.000) for accurate function and coding. The necessary steps are described in the manual of the Testbox.

#### Mounting

- Check sensor for correct address code (visually / Testbox).
- · Open sleeve (housing -PM only).
- Fix sensor to a rod of the sleeve (housing -PM) or to a fixing bar (housing -S).
- Identify supervision pair and check it with the Testbox.
- Connect sensor Housing -PM:

Supervision pair = two green wires

Connect sensor Housing -S:

Screw ring lug of external temperature sensor element to measuring

point.

Sensor input at housing = terminal 7 and 10 (polarity safe)

Supervision pair = a

= **a** to terminal 1 or 2 = **b** to terminal 4 or 5

- Check sensor function on pair with Testbox.
- Close sleeve (housing -PM only).



Risk of damage to property!

If the sleeve is heated beyond the maximum allowed sensor storage temperature (90 °C) (e. g. for soldering the lead sleeve), the sensor must be wrapped with heat resistant material (paper tape i. a.) and placed in the sleeve's centre.



Important!

Check all sensors before use, in order to avoid later malfunction!