

User Manual



Warning LED Tower with Sounder

LTT2 / LTT4

Product code: PW-091-X / PW-089-X



We design, manufacture, implement and support:

Systems for Monitoring, Detection and Reduction of gas hazards

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Remarks and reservations

- Read and understand this manual prior to connection and operation of the device. Keep the User Manual with the device for future reference.
- The manufacturer shall not be held responsible for any errors, damage or defects caused by improper selection of suitable devices or cables, errors in installation of equipment or any misuse due to failure to understand the document content.
- Unauthorised repairs and modifications of the device are not allowed. The manufacturer shall discard any responsibility for consequences of such actions.
- Exposure of the device to the impact of excessive mechanical, electric or environmental factors may lead to damage of the device.
- Operation of damaged or incomplete devices in not allowed.
- Engineering of a Gas Safety System for any specific facilities to be safeguarded may need consideration of other requirements during the entire lifetime of the product.

How to use this manual?

The following symbols of optical indicators status are used throughout the document:

Symbol	Interpretation
	Optical indicator on
	Optical indicator flashing
0	Optical indicator off
•	Optical indicator status not determined (depends on other factors)

Table 1: Optical indicators status notation

Important fragments of the text are highlighted in the following way:



Pay extreme attention to information provided in such framed boxes.

This User Manual consists of a main text and attached appendices. The appendices are independent documents and can be used separately from this Manual. Page numbering of appendices starts anew with no relationship to pare numbering of the main document and appendices may have their own tables of contents. In the right bottom corner of each page you can find the name (symbol) of any document included into the User Manual package with its revision (issue) number.



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1 General information

LTT2 / LTT4 Warning LED Tower with Sounder is a device dedicated to optical and acoustic signalling of the presence of hazards in the particular industrial installation.

Device can be installed in Zone 2 (II3G 3D) of gas and dust hazardous areas.

The LLT2 / LTT4 stack light includes two or four light modules with mutually independent configuration and control (see details in Section 10) furnished with extremely bright LEDs as well as one audial module (siren) with remotely controlled intensity of produced sound. Owing to such a design the LLT2 / LTT4 unit is a multipurpose device since it is suitable for a large number of applications, e.g. to warn about specific events in various systems for gas detection, to raise alarms under emergency conditions or other safety infringements in industrial facilities.

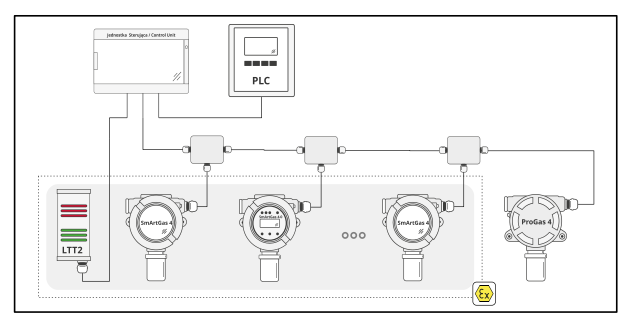


Figure 1: Location and role of the LTT2 in Gas Safety System

1.1 Main features of the device

- Two or four light segments, available in 5 different colours. Segment could be 2-coloured see Section 10.
- Continuous / intermittent (blinking) signalling.
- Flash light in red or yellow.
- Sounder:
 - one level of sound intensity (type PW-091-C-X / PW-089-C-X),
 - two level's of sound intensity (PW-091-S-X, PW-091-M-X / PW-089-S-X, PW-089-M-X).
- Signalling up to:
 - two different alarm levels LTT2,
 - four different alarm levels LTT4,

with communicating the proper operational state (no failures) by the green colour (in Gas Detection& Safety Systems).

Connections and control by on/off signals or by RS-485 (Modbus), Sigma BUS.



- Installer friendly. Mistakes and errors in connections does not result in device damage.
- Device can also easily communicate a proper operation of the connected (controlling) devices, including connection / control lines (type PW-091-S-X / PW-089-S-X and PW-091-M-X / PW-089-M-X).

1.2 Explosion-proof protection

Details about explosion protection are provided in the Section 9.

1.3 Cable glands

The cable gland that the factory new signalling device is equipped with is a part that has been assessed and meets the requirements related to explosion-proof protection.

The cable gland is replaceable element. To select spare please obey the following rules:

- type of explosion protection Ex db IIC Gb or Ex eb IIC Gb,
- operating temperature range (see Table 8),
- appropriate IP degree (IP code) no worse than the device (see Table 8),
- ✓ appropriate mounting thread see Table 8.

Details see Chapter 9.

1.3.1 Replacement of cable gland

To replace/screw the cable gland:

- remove the gland from device (if it is screwed in),
- screw in a new cable gland.

1.4 Cables

Thermal resistance of cables must comply requirements set forth in Table 8.

2 Safety



All activities related to connecting signaller must be carried out while control unit's power supply is off.



Prior to opening the device enclosure disconnect all sources of power voltage.



Do never unscrew bolts on the side wall of the enclosure. Loosening of specially marked bolts leads to loss of the enclosure tightness and warranty for the device is made null and void (see Figure 8).



3 Device design

Dimension and enclosure of signaller shown below.

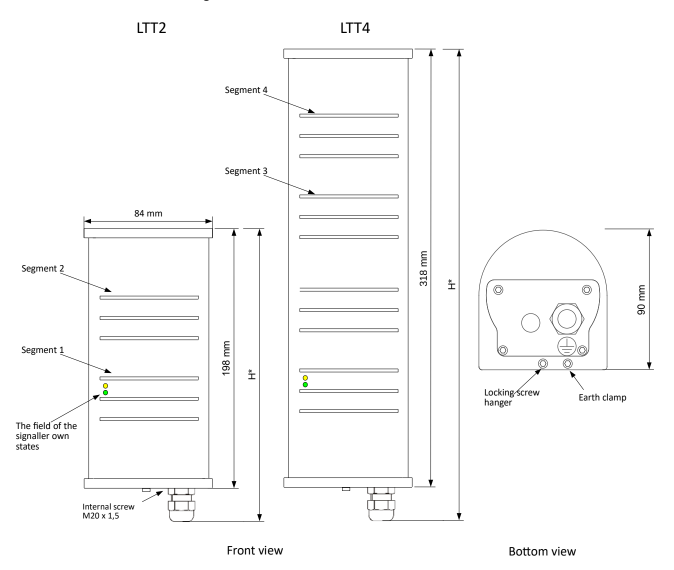


Figure 2: Layout of device components and its dimensions

* The total height of the device (H) depends on the cable gland used – dimensions can be found in the User Manual "Cable glands used in offered devices" (POD-066-ENG).



4 Input-output interfaces

4.1 Electrical interface

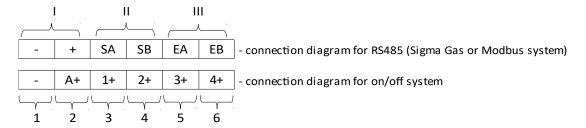


Figure 3: Electric connections

No.	Name	Pin	Description
ı	Power Supply		Signaller power supply port. Parameters – see section 9
		-	Negative
		+	Positive
		System communication port, see section 9. Used for data exchange between devices in Sigma Gas system and for signaller with Modbus interface configuration (PW-091-M-X / PW-089-M-X)	
		SA	Signal line A
		SB	Signal line B
1 ' ' '		System communication port, see section 9. Used for data exchange between external systems (e.g.: SCADA, PLC) and for signaller with Modbus interface configuration (PW-091-M-X / PW-089-M-X)	
EA Signal line A		Signal line A	
		ЕВ	Signal line B

Table 2: Electric connections description – PW-091-S-X, PW-091-M-X, PW-089-S-X, PW-089-M-X

No.	Name	Pin	Description
1		-	Negative
2		A+	Control and signalling input of the acoustic signaller. Activation of the acoustic signaller. Applying the supply voltage to the pin activates the acoustic signalling
3		1+	Control and signalling input of the 1 LED segment. Applying the supply voltage to the pin activates the optical signalling
4		2+	Control and signalling input of the 2 LED segment. Applying the supply voltage to the pin activates the optical signalling
5		3+	Control and signalling input of the 3 LED segment. Applying the supply voltage to the pin activates the optical signalling (only for PW-089-C)
6		4+	Control and signalling input of the 4 LED segment. Applying the supply voltage to the pin activates the optical signalling (only for PW-089-C)

Table 3: Electric connections description – PW-091-C-X, PW-089-C-X



5 User interface

5.1 LTT2

	Segment	Operation	Failure	Alarm I	Alarm II
2	Red/blinking/flash	0	0	0	Ø
1	Green/red		0		
-	Sounder	off	off	Reduced intensity	Full intensity

Table 4: Configuration example PW-091-X – meaning of the device indications

5.2 LTT4

	Segment	Operation	Failure	Alarm I	Alarm II	Alarm III	Alarm IV
4	Red/blinking/flash	0	0	0	0	0	Ø
3	Red/blinking	0	0	0	Ø	Ø	Ø
2	Red	0	0	0			
1	Green/red		0				
-	Sounder	off	off	Reduced intensity	Full intensity	Full intensity	Full intensity

Table 5: Configuration example PW-089-X - meaning of the device indications

The foregoing configuration is merely an example of the device capabilities since its design features enable versatile operation of the device with the following operation modes:

- assigning various groups and combinations of field detectors to every single light segment (definition of monitored sub-areas)
- assigning various warnings and alarms to light segments:
 - · exceeding of alarm thresholds,
 - indication of failures affecting individual detector(s) or the entire monitoring system,
 - indication of other specific operation modes (calibration, heating up, etc.)
- two operation modes of each light segment: solid-on (continuous) or blinking,
- operation of the audible alarm (siren) with different intensity, depending on the status of warning /alarm signals.

5.3 The field of the signaller own states

Section 1 of the signaller comprises two pilot LEDs that indicate status of the device (see Figure 2). Operation of these LEDs for PW-091-S-X / PW-089-S-X and PW-091-M-X / PW-089-M-X units is described in the table below. For the PW-091-C-X / PW-089-C-X unit these LEDs are inactive.

Controls		Description
Operation (green)		Continuous signalling – correct operation of the device
Failure (yellow)		Continuous signalling – critical failure of the device, please contact with the manufacturer

Table 6: Description of pilot LED for status indication of the LTT2 / LTT4



6 System architectures

6.1 Sigma

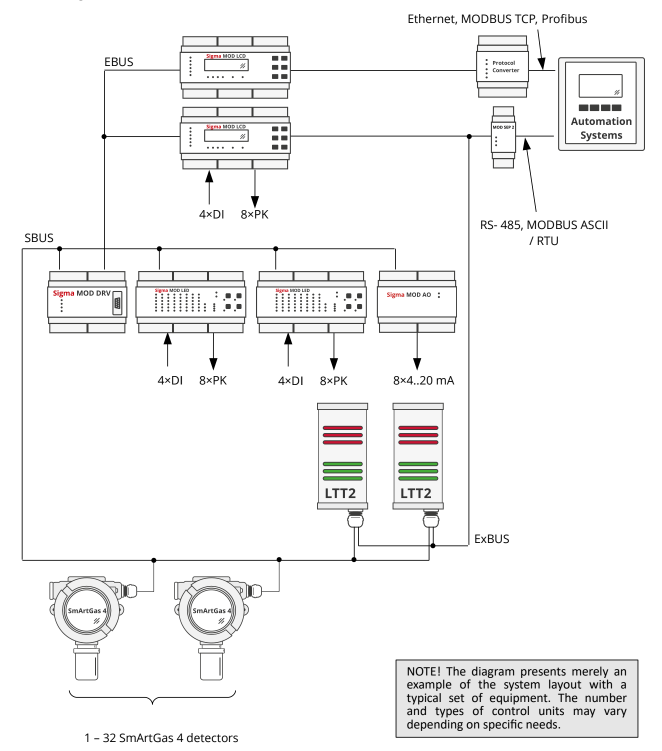


Figure 4: Architecture with signaller PW-091-S -X / PW-089-S-X



6.2 Modbus

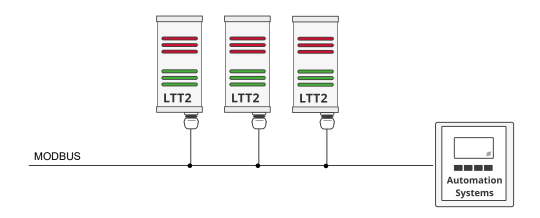


Figure 5: Architecture with signaller PW-091-M-X / PW-089-M-X

7 PW-091-M-X / PW-089-M-X device with Modbus interface

7.1 Device control

The device with Modbus interface is controlled via ExBUS port (see Table 2) and setting the corresponding bits in the Modbus register – see details in Appendices [2].

The signaller subsystems are turned on according to logic shown on the Figure 6.

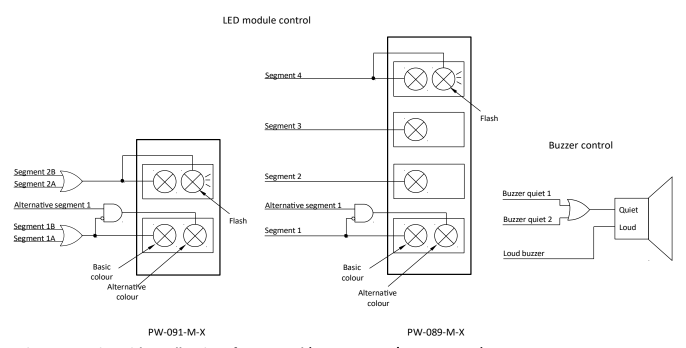


Figure 6: Device with Modbus interface control (PW-091-M-X / PW-089-M-X)



7.2 Configuration

Configuration of the signaller with Modbus interface is done by using dedicated software (Sigma Toolbox).

This software can be downloaded from the manufacturer's website https://www.atestgaz.pl/en/product/sigma-toolbox



A computer with installed software should be connected to the SBUS port of the device (see Table 2). The device will be visible at address 1.

Possible parameters to be set: device address on the ExBus port, type of communication protocol and data transmission parameters (see also Table 8).

8 Lifetime cycle

8.1 Transportation

The device can be shipped in the same way as new equipment of that type. If the original package or another protecting means (e.g. corks) is unavailable the conveyed equipment must be secured against shocks, vibrations or moisture by means of adequate methods and material at the own responsibility of the sender.

The device can be conveyed under environmental conditions as described in Table 8.

8.2 Installation



All cable glands must be reliably tightened after installation.



The device must be installed in the working position as specified by the equipment manufacturer.



The device must be installed at locations with low probability of its mechanical damage.



The device must be installed at locations with no exposure to UV radiation (e.g. no exposure to direct sunlight).



Combining two or more wires at a single terminal is not allowed if such wires are not clamped in a common cable lug.





Do never leave spare lengths of cables inside the device. Bare wires or wires surplus may lead to a hazard of electric shock or equipment damage.



Do never leave redundant cable cores not terminated inside the device.



Incorrect routing of cables may result in impairment of the equipment immunity to electromagnetic interferences.

8.2.1 List of tools necessary for installation of the signaller

Denomination	Tool
N1	Allen socket wrench, 2.5 mm, with a ball tip
N2	Open-end flat spanner, 22 mm

Table 7: List of tools necessary for installation of the signaller

8.2.2 Installation sequence

The device must be mounted on a flat and vertical wall with the cable inlet looking downwards as shown in Figure 2 and then fixed by means of two bolts /screws (1). Any other position of installation is not allowed.



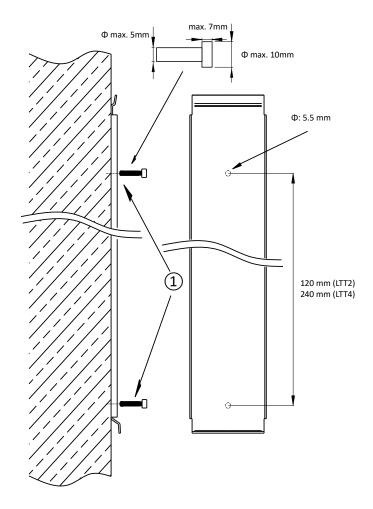


Figure 7: Installation of the device – step 1

To connect power voltage and control lines to the signaller use the N1 tool to loose four bolts ② that secure the cover of the cable connector ③.

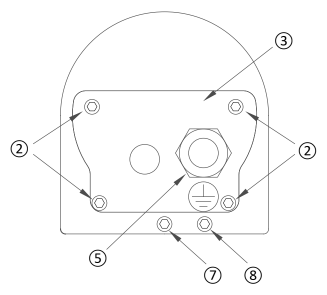


Figure 8: Installation of the device – step 2



Then lower the cover of the cable connector, disconnect the cable connector 4 and thread the cable via the cable inlet (bushing) 5.

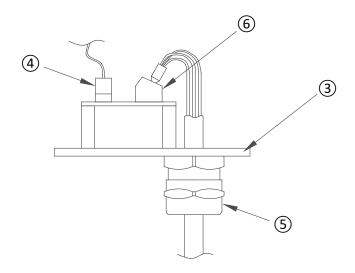


Figure 9: Installation of the device - step 3



Secure ends of stranded conductors with sleeves.

After having the cable cores to terminals of the terminal block 6 reconnect the connector of the cable bundle, reinstall the connector cover, tighten bolts 2 and lock the cable gland home by means of the tool N2.

Finally, suspend the signaller on a hanger. The signaller must be installed from the top moving it downwards and the upper part of the hanger must be engaged in the top deck of the device housing.

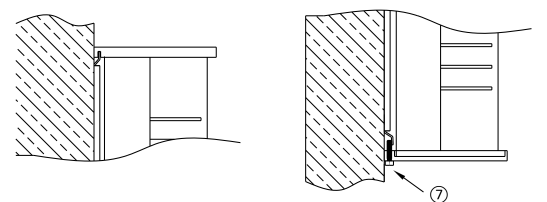


Figure 10: Installation of the device – step 4

Use the N1 tool to tighten the bolt (7) to lock position of the signaller.

Connect the earthing line to the earthing terminal of the device to securely connect the device to the ground – a terminal lug is supplied together with the signaller to connect the earthing conductor with the cross-section from 0.5 to 2.0 mm². No earthing is required when the signaller is operated outside areas with potentially explosive atmospheres (Ex zone).



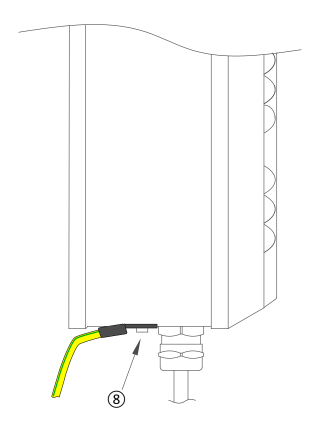


Figure 11: Installation of the device - step 5

8.3 Connections

8.3.1 Version PW-091-S-X / PW-089-S-X, PW-091-M-X / PW-089-M-X

For the PW-091-S-X / PW-089-S-X and PW-091-M-X / PW-089-M-X device wiring is recommended by means of shielded twisted cables. The wiring diagram is shown on the figure below.

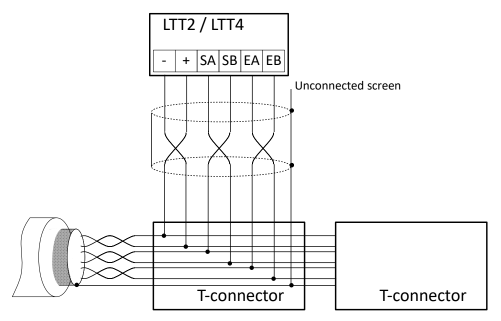


Figure 12: One wire connection



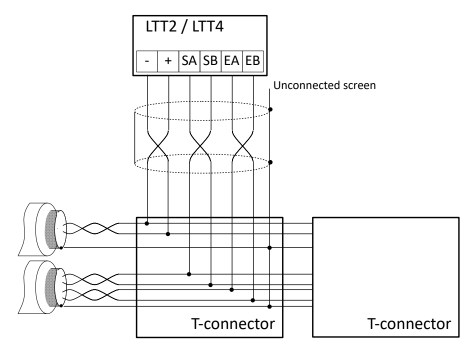


Figure 13: Two wires connection

8.3.2 Version PW-091-C-X

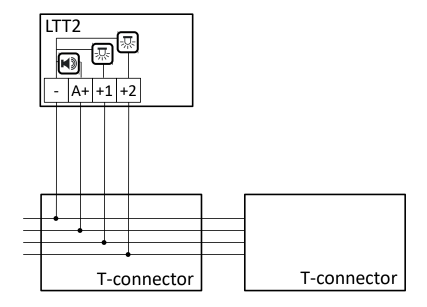


Figure 14: Wiring of the PW-091-C-X device



8.3.3 Version PW-089-C-X

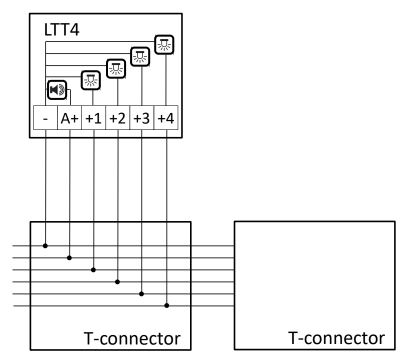


Figure 15: Wiring of the PW-089-C-X device

8.4 Device configuration

Signaller are factory configured by their manufacturer. Configuration options are described in Section 5.

8.5 Troubleshooting

PW-091-S-X / PW-089-S-X and PW-091-M-X / PW-089-M-X device are furnished with self-test functions (see details in Section 5.3).

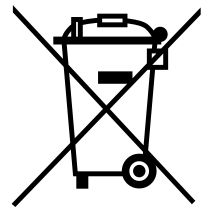
8.6 Maintenance schedule

8.6.1 Maintenance

Device must never be cleaned with agents that contain solvents, white spirit naphtha or alcohols.

The device needs no other maintenance beside cleaning external surface of the housing. These surfaces should be wiped with a soft cloth moistened with water and slight amount of a mild detergent.

8.7 Disposal



This symbol on a product or on its packaging indicates that the product must not be disposed of with other household waste. Instead, it is the user's responsibility to ensure disposal of waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment. The proper recycling of your waste equipment at the time of disposal will help to conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. Information about relevant designated collection points can be obtained from the Local Authority, waste disposal companies and in the place of purchase. The equipment can also be returned to the manufacturer.



9 Technical specification

Power voltage V _{CC} PW-091-S-X / PW-089-S-X, PW-091-M-X / PW-089-M-X PW-091-C-X / PW-089-C-X Power consumption PW-091-X PW-089-X Environment Temperature Humidity ATEX	18 – 30 V 8.5 W 14 W Operation -40 – 40°C 0 – 100% long term	Storage -40 – 40°C 0 – 100% long term
	(Ex) II 3G Ex nA IIB T3 Gc -40 ≤ Ta ≤ 40°C	
IP	IP 65	
Parameters of digital communication Port SBUS Electric standard Communication protocol Port ExBUS Electric standard Communication protocol	RS-485 Sigma BUS RS-485 Modbus ASCII, RTU, 4 800 – 1	.15 200 bd
Parameters of control and signalling inputs Deactivated Activated	0 – 1 V 18 – 30 V	
Integrated signalling equipment (optical)	LED lamps	
Integrated signalling equipment (acoustic)	Level 1: 70 dB from 1 m Level 2: 90 dB from 1 m	
Modulation and flash time parameters Period Modulation Flash time	About 2 s About 50% About 50 ms	
Protection class	III	
Dimension	See Figure 2	
Cable glands Cable diameter range External thread	See details in POD-066-ENG " M20x1,5	Cable glands used in offered devices"
Acceptable cable cores	0.08 – 1.5 mm² (cable glands used for double wires)	2 x 1 mm ² or 2 x 0.75 mm ² should be
Enclosure material	Stainless steel 1.4301, polyca	rbonate
Weight	PW-091-X: about 1 kgPW-089-X: about 1.5 kg	
Mounting	Dedicated wall hanger, diame	eter 5 mm (see Section 8.2)

Table 8: Technical specification



10 Product marking

10.1 LTT2 Warning LED Tower with Sounder

10.1.1 PW-091-S-X, PW-091-M-X

	Interface	S	Sigma	
	interface	М	Modbus	
		R	Red	
		RG	Red-green	
<u> </u>		G	Green	
S1	Segment 1	В	Blue	
		Y	Yellow	
		YG	Yellow-green	
		w	White	
	-	R	Red	
		RFR	Red flash light	
		G Green		
S2	Segment 2	В	Blue	
	J	Υ	Yellow	
		YFY	Yellow flash light	
		W	White	
G	Cable gland	х	See details in POD-066-ENG "Cable glands used in offered devices"	

Table 9: Configuration of PW-091-S-X, PW-091-M-X version

10.1.2 PW-091-C-X

	R	Red
	MR	Blinking red
	G	Green
	MG	Blinking green
C1 Compant 1	В	Blue
S1 Segment 1	МВ	Blinking blue
	Υ	Yellow
	MY	Blinking yellow
	w	White
	MW	Blinking white
	R	Red
	MR	Blinking red
	RFR	Red with flash light
C2 Commont 2	MRFR	Blinking red with flash light
S2 Segment 2	G	Green
	MG	Blinking green
	В	Blue
	МВ	Blinking blue



	Segment 2	Υ	Yellow
S2		MY	Blinking yellow
		YFY	Yellow with flash light
		MYFY	Blinking yellow with flash light
		w	White
		MW	Blinking white
G	Cable gland	x	See details in POD-066-ENG "Cable glands used in offered devices"

Table 10: Configuration of PW-091-C-X version

10.2 LTT4 Warning LED Tower with Sounder

10.2.1 PW-089-S-X, PW-089-M-X

PW-089- I	- S1 - S2	- S3 - S4 - G
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	Interface	S	Sigma
l	interrace	М	Modbus
		R	Red
		RG	Red-green
		G	Green
S1	Segment 1	В	Blue
		Υ	Yellow
		YG	Yellow-green
		w	White
S2	Segment 2	R	Red
		G	Green
S3	Segment 3	В	Blue
		Υ	Yellow
		w	White
		R	Red
		RFR	Red with flash light
		G	Green
S4	Segment 4	В	Blue
		Υ	Yellow
		YFY	Yellow with flash light
		w	White
G	Cable gland	х	See details in POD-066-ENG "Cable glands used in offered devices"

Table 11: Configuration of PW-091-S-X, PW-091-M-X version



10.2.2 PW-089-C-X

PW-089-C-S1-S2-S3-S4-G

		R	Red
		MR	Blinking red
	S1 Segment 1	G	Green
21		MG	Blinking green
C2	Carry and 3	В	Blue
S2	Segment 2	МВ	Blinking blue
Ca	Commont 2	Υ	Yellow
S3	Segment 3	MY	Blinking yellow
		W	White
		MW	Blinking white
		R	Red
		MR	Blinking red
		RFR	Red with flash light
		MRFR	Blinking red with flash light
		G	Green
		MG	Blinking green
S4	Cogmont 4	В	Blue
34	Segment 4	МВ	Blinking blue
		Υ	Yellow
		MY	Blinking yellow
		YFY	Yellow with flash light
		MYFY	Blinking yellow with flash light
		W	White
		MW	Blinking white
G	Cable gland	X	See details in POD-066-ENG "Cable glands used in offered devices"

Table 12: Configuration of PW-089-C-X version

11 Appendices

- [1] DEZG115-ENG EU Declaration of Conformity LTT2 / LTT4
- [2] PU-Z-096-ENG The memory map for the GTW functionality in LTT2 and LTT4



EU Declaration of Conformity

Atest Gaz A. M. Pachole sp. j. declares with full responsibility, that the product:

(Product description)	(Trade name)	(Type identifier or Product code)
Warning LED Tower with	LTT2 / LTT4	PW-091-X / PW-089-X
Sounder		

complies with the following Directives and Standards:

✓ in relation to Directive 2014/34/EU — on the harmonisation of the laws of the Member States relating to equipment and protective systems intended for use in potentially explosive atmospheres:

Marking	Certificate no.	Standards	Notified body
€x II 3G Ex nA IIB T3 Gc	-	EN IEC 60079-0:2018 EN 60079-15:2010	-

- ✓ in relation to Directive 2014/30/EU on the harmonisation of the laws of the Member States relating to electromagnetic compatibility:
 - EN 50270:2015
- ✓ In relation to directive 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment
 - EN IEC 63000:2018
- other:
 - EN 60529:1991

This declaration of conformity is issued under the sole responsibility of the manufacturer.

This EU Declaration of Conformity becomes not valid in case of product change or rebuild without manufacturer's permission.

Gliwice, 19.05.2022

Managing Director
Aleksander Pachole

Appendix: PU-Z-096-ENG Ro3



Map of GTW functionality memory in LTT2 and LTT4

1 Memory map

Addresses range	Description
40001 – 40064	Status of detectors at channels 1 – 32
40065 – 40066	Condition of optical and acoustic elements
40067 – 40067	Status of signaller
40068 – 40099	Temperature in measuring head of detectors at channels 1 – 32
44001 – 44002	External DI control inputs
46001	Signaller with Modbus interface control

1.1 Detectors' statuses (read-only)

Channel No.	Register	Name	Description	Туре
1	40001	State_A	Detector status	flags
	40002	N	Output signal (concentration)	U16 ¹
2	40003	State_A	Detector status	flags
	40004	N	Output signal (concentration)	U16
32	40063	State_A	Status Detector status	flags
	40064	N	Output signal (concentration)	U16

State_A – status of a detector at the specific channel. Assignment of the individual bits is listed in the table below.

Bit	Flag	Description
0	Collective_W1	First warning threshold exceeded
1	Collective_W2	Second warning threshold exceeded
2	Collective_AL	Alarm threshold exceeded
3	Collective_CrFail	Collective information about a critical failure
4	Collective_NonCrFail	Collective information about a non-critical failure
5	-	Unused
6	Gas_HiHi_Range	Gas overload
7	Sensor_Lock	Sensor locked (the last measurement result is stored)
8	Calibration	Calibration mode
9	Test	Test mode
10	Warm_Up	Sensor's warm up

¹ U16 – unsigned 16-bit number.



Bit	Flag	Description
11	Sensor_Inhibit	Inhibit mode
12	Comm_Error	Error of communication with a detector
13	Calibration_Warning	Calibration time exceeded (non-critical error)
14	Monitoring	Measurement in progress
15	System_Stop	The system is halted

N-gas concentration. The value of 0 corresponds to zero concentration whilst the value of 1000 corresponds to the concentration equal to the measurement range of the detector.

1.2 Outputs status (read-only)

1.2.1 LTT2

Address	Name	Description	Туре
40065 E	DO_Status	Status of optical and acoustic elements. Description of bits: 0 – status of segment 1A (counted from the bottom) 1 – status of segment 1B 2 – status of segment 2A 3 – status of segment 2B 4 – alternative colour status for segment 1 5 – silent buzzer status 1 6 – silent buzzer status 2 7 – loud buzzer status Bit value of 1: the DI input is active Bit value of 0: the DI input is inactive	flags

1.2.2 LTT4

Address	Name	Description	Туре
40065	DO_Status	Status of optical and acoustic elements. Description of bits: 0 – status of segment 1 (counted from the bottom) 1 – status of segment 2 2 – status of segment 3 3 – status of segment 4 4 – alternative colour status for segment 1 5 – silent buzzer status 1 6 – silent buzzer status 2 7 – loud buzzer status Bit value of 1: the DI input is active Bit value of 0: the DI input is inactive	flags

1.3 Status of the control unit (read-only)

Address	Name	Description	Туре
40067	CU_Status	Status of the Control Unit	flags

CU_Status – status of control unit. Assignment of the individual bits is listed in the table below.

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Bit	Flag	Description	
0	System_fail	Collective flag of system failure	
1	CU_fail	Failure of the control unit	
2 – 15	-	Unused	

1.4 Temperature in measuring head of detectors (read-only)

Channel no.	Register	Name	Description	Туре
1	40068	Temp.	Temperature in measuring head	S16 ²
2	40069	Temp.	Temperature in measuring head	S16
32	40099	Temp.	Temperature in measuring head	S16

1.5 External DI control inputs (read / write)

Address	Name	Description	Type / range
44001	Static_External_DI	External DI inputs – static (level controlled) Write 1 – the input value is set to active Write 0 – the input value is set to inactive Read – current status of inputs Use: source of the output activation	flags
44002	Pulse_External_DI	External DI inputs – pulse /edge controlled Write 1 – the previous status of '0': generates a single pulse at the selected input Write 1 – the previous status of '1': no action Write 0 – the input remains unaltered (the previous input value is preserved) Read – always '0' Use: temporary deactivation, latched output reset	flags

Static_External_DI, Pulse_External_DI – assignment of individual bits is listed in the table below.

Bit	Flag	Description
0	External_DI_0	Input #0
1	External_DI_1	Input #1
15	External_DI_15	Input #15

1.6 Signaller with Modbus interface control

Address	Name	Description	Type / range
46001	Control_Reg	Signaller with Modbus interface control register	flags

Control_Reg – assignment of individual bits is listed in the table below.

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1.6.1 LTT2

Bit	Flag	Description
0	Seg_1A	Segment 1A
1	Seg_1B	Segment 1B
2	Seg_2A	Segment 2A
3	Seg_2B	Segment 2B
4	Seg_1_Alt	Segment 1 – alternative colour
5	Acoustic_L_1	Quiet acoustic signalling 1
6	Acoustic_L_2	Quiet acoustic signalling 2
7	Acoustic_H	Loud acoustic signalling
8 – 15	-	Unused

1.6.2 LTT4

Bit	Flag	Description
0	Seg_1	Segment 1
1	Seg_2	Segment 2
2	Seg_3	Segment 3 (only for LTT4)
3	Seg_4	Segment 4 (only for LTT4)
4	Seg_1_Alt	Segment 1 – alternative colour
5	Acoustic_L_1	Quiet acoustic signalling 1
6	Acoustic_L_2	Quiet acoustic signalling 2
7	Acoustic_H	Loud acoustic signalling
8 – 15	-	Unused



Notes	



Notes	



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