

Original installation and operation manual

DE-US



ZL Drain 32

Document: SPZL_32_manual_EN_01_2025 Issued: january, 2025

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1. Notes about the documentation

This documentation contains all the necessary steps for the use and operation of the product and the accessories.

1.1 Contact

Manufacturer	Customer service and tools
SULLIVAN	SULLIVAN
PALATEK	PALATEK
AIR COMPRESSORS	AIR COMPRESSORS
1201 West US Highway 20	1201 West US Highway 20
Michigan City, Indiana 46360	Michigan City, Indiana 46360
Phone: 219.874.2497	Phone: 219.874.2497
Fax: 219.809.0203	Fax: 219.809.0203
info@palatek.com	info@palatek.com
www.sullivan-palatek.com	www.sullivan-palatek.com

INFORMATION Country-specific manufacturer representation		
i	You can contact the country-specific manufacturer's representative via the address listed in the address section on the rear cover or by using the contact form on the manufacturer's website.	

1.2 Information about this installation and operation manual

INFORMATION	Copyright protection
i	The contents of the installation and operation manual in the form of text, figures, illustrations, photographs, technical drawings, diagrams and other representations are protected by the copyright of the manufacturer. The distribution as well as the duplication of this document, the exploitation and the communication of its contents are prohibited unless expressly authorised.

Publication date	Revision	Version	Reason for change	Scope of amendment
May 2024	00	00	New document	New document
January 2025	01	00	Technical changes to the product	"4. Technical data" on page 19"7. Electrical installation" on page 28

The installation and operation manual, hereinafter referred to as the manual, must always be kept close to the product and be in a permanently legible condition.

The manual must be handed over along with the product if it is sold or passed on.

NOTE	Follow the instructions given in the manual
	This manual contains all the basic information required for safe operation of the product and must be read before any actions are performed. Otherwise personal and material hazards as well as malfunction and device failure are possible.

2. Safety

2.1 Use

The **ZL Drain 32**, also referred to in the following as the product or **ZL Drain**, is an electronically level-controlled condensate drain used for discharging condensate in pressurised systems. The **ZL Drain** is able to drain condensate at operating pressure with no pressure loss.

2.1.1 Intended use

Any use of this system other than the use described in this manual is hereby deemed to be non-intended and can cause a hazard for the safety of people and the environment.

The following must be noted for intended use:

- Read and follow the manual.
- Only use the product and the accessories in indoor areas.
- Only use the product and accessories within the operating parameters given in the "Technical Data".
- Only use the product and accessories within the operating parameters specified in the "Technical data" section of this manual and in accordance with the agreed terms of supply.
- Only use the product and accessories with media which are free of caustic, aggressive, corrosive, toxic, flammable, oxidising and inorganic components. In cases of doubt an analysis must be carried out.
- Only use the product and accessories in surroundings where splash water is the maximum possible water exposure that can occur. The splash water must be free of corrosive components.
- Only use the product and accessories in areas which are free of toxic and corrosive chemicals and gases.
- Use the product and accessories only within a piping system designed for the operating parameters specified in section "4. Technical data" on page 19, with appropriate connections, pipe diameters and installation clearances.
- Only use the product and accessories outside potentially explosive atmospheres.
- Only use the product and accessories away from direct solar radiation and heat sources as well as areas subject to frost.
- Only combine the product and the accessories with the recommended manufacturer products and components indicated in this manual.
- Adhere to the prescribed maintenance schedule.

Before using the product and the accessories, the operating company must make sure that all conditions and prerequisites for intended use are given.

The product and the accessories have been exclusively designed for stationary use in a commercial or industrial area. All of the assembly, installation, operation, maintenance, disassembly and disposal work described must be performed exclusively by qualified skilled technical personnel.

2.1.2 Reasonably foreseeable inappropriate use

A case of reasonably foreseeable inappropriate use is deemed to have occurred if the product or the accessories are used in any other way than that described in the "Intended use" section. Reasonably foreseeable inappropriate use includes the use of the product or the accessories in a manner not intended by the manufacturer or supplier but which may result from foreseeable human behaviour.

Reasonably foreseeable inappropriate use includes:

- The execution of any kind of modification, in particular constructive and process-technology related interventions.
- The suspension, bridging or non-application of existing or recommended safety equipment.
- Using the product and accessories in piping systems with carbon dioxide as the operating medium.

This list is not exhaustive as not all possible inappropriate use can be foreseen in advance. If the operating company is aware of any inappropriate use of the product or accessories which are not listed here, the manufacturer must be informed immediately.

2.2 Responsibility of the operating company

The responsible operating company must ensure the following to prevent accidents, incidents and adverse effects on the environment:

- Before all actions, check to ensure that the manual available does in fact belong to the product.
- The product and the accessories are used, serviced and repaired in accordance with the intended use.
- The product and accessories are only used with the recommended and fully operable safety equipment.
- All mounting, installation and maintenance work must be carried out exclusively by qualified skilled technical personnel.
- Personnel have the necessary personal protective equipment available and also use this equipment.
- Suitable technical safety measures are taken so that the permissible operating parameters are adhered to.
- Keep all safety symbols and the type plate on the product in a legible state. Replace damaged and illegible marking immediately.

2.3 Target group and personnel

This manual addresses the personnel listed below who are involved with work on the product or the accessories.

INFORMATION	Personnel requirements		
ĺ	 Minors are strictly prohibited from working with and on the product and its accessories. The personnel may not execute any actions on the product or the accessories when they are under the influence of drugs, medications, alcohol or other substances that may impair their consciousness. 		

Operating personnel

Operating personnel are persons who are able to operate the product and the accessories safely on the basis of knowledge of the manual and instruction at the product and accessories. Operating personnel can recognise possible malfunctions and dangerous situations independently and arrange for corresponding measures.

Skilled technical personnel - transport and storage

Skilled technical personnel - transport and storage are people who, due to their training, professional experience and qualifications, have all the necessary skills to safely carry out and direct all actions relating to the transport and storage of the product, to independently identify potentially hazardous situations and to take measures to avert danger.

The skills required include, in particular, experience operating hoists, forklifts and lifting equipment and familiarity with locally applicable laws, standards and guidelines relating to transport and storage.

Skilled technical personnel - pressure equipment and systems

Skilled technical personnel specialising in pressure equipment and systems are people who, due to their training, professional experience and qualifications, have all the necessary skills to safely carry out and direct all actions relating to pressurised fluids and systems, to independently identify potentially hazardous situations and to take measures to avert danger.

The skills required include, in particular, experience using measuring equipment and control equipment, as well as familiarity with locally applicable laws, standards and regulations for pressurised systems.

Skilled technical personnel - electrical engineering

Skilled technical personnel - electrical engineering are people who, due to their training, professional experience and qualifications, have all the necessary skills to safely carry out and direct all actions relating to electricity, to independently identify potentially hazardous situations and to take measures to avert danger.

The skills required include, in particular, experience in using electrical plants, measurement and control technology as well as familiarity with locally applicable laws, standards and regulations for dealing with electrical equipment and systems.

Skilled technical personnel - product servicing

Skilled technical personnel - product servicing are people who have the skills and qualifications stated in all the skilled personnel definitions named above. Skilled technical personnel - product servicing must have documented proof of training and authorisation for all work on the product.

2.4 Explanation of the symbols used

The symbols used below indicate safety-relevant and important information which must be adhered to when handling the product and to ensure safe and optimum operation.

Symbol	Description / explanation
	General warning symbol (danger, warning, caution)
	Warning: pressurised system
Â	Warning: electric voltage
(in the second s	Read and follow the installation and operation manual
()	General instruction symbol
	Wear safety footwear
	Use protective gloves (cut-proof and liquid-resistant)
	Wear safety goggles with side shields
i	General information

2.5 Safety instructions and warning notices

This section provides an overview of all the important safety aspects for personal protection as well as for the safe and problem-free operation of the product and accessories.

The following sections list the dangers posed by this product and the accessories even with intended use. To minimise the risk of personal injury and damage to property and to avoid dangerous situations, observe the safety instructions listed and adhere to the warning notices in the other sections of this manual.

Basic warning notices and the necessary qualifications of skilled technical personnel are always listed at the beginning of the section in the "Warning notices" section.

Warning notices related to specific actions are printed directly before potentially hazardous procedures or sequences of actions.

Failure to observe safety instructions and warning notices can result not only in personal injury, but also in malfunctions, device failure and damage to property.

2.5.1 Basic safety instructions

- Before starting work, refer to the technical documentation for the entire system and observe the overall operating instructions.
- Carry out a risk assessment before starting work on site (last minute risk assessment).
- Use suitable personal protective equipment for all work.
- Set up a safety area around the working area during all installation, maintenance and repair work.
- Use existing system-specific protection procedures (e.g., LOTO procedure) in order to safely de-energise and isolate the system or system sections.

2.5.2 Safe operation

The following actions may result in serious injury or death:

- Start-up and operation of the product and accessories outside the permissible limit values and operating parameters
- Unauthorised interference and unauthorised modifications of the product and accessories

To guarantee the safe operation of the product and accessories, observe the following:

- Observe the limits and operating parameters specified on the type plate and in the manual.
- Check whether the permissible operating parameters have been changed or restricted by the use of accessories.
- Observe the requirements regarding installation location and ambient conditions.
- Adhere to the maintenance intervals.

2.5.3 Sudden escape of pressurised fluids

The following situations may result in serious injury or death:

- Contact with fast or suddenly escaping fluids
- Bursting system parts
- Whipping of pressurised hoses and pipes

For the safe handling of pressurised systems, observe the following:

- Observe the following safety rules during all work:
 - 1. Shut down the system or system section.
 - 2. Secure the system or system section against restarting.
 - 3. Reduce the pressure in the system or all system sections to the ambient pressure. e.g. by slowly releasing the pressure in a controlled manner via relief valves
 - 4. Lock out and tag out the system or system section so that it cannot be pressurised again.
- Check the pressurised system or system section for safety, contamination and possible damage.
- Before pressurisation, check all system connections for leak tightness and tighten if necessary.
- Make absolutely sure to charge the system or system section with pressure slowly.
- Avoid pressure blows and high differential pressures.
- Compensate any vibrations occurring in the pipe network by using vibration dampers.

2.5.4 Electric voltage

Contact with live components may result in serious personal injury or death.

To ensure the safe handling of live components, observe the following:

- Only connect the product and the accessories to the power supply if they are undamaged.
- Comply with all locally applicable legal requirements and regulations during installation.
- Provide a circuit breaker in the power supply within easy reach of the product.
- → The circuit breaker disconnects all current-carrying conductors.
- Only operate the product and accessories with the cover complete and closed, the electronics housing closed, or the switch cabinet closed.
- Before starting work on the product:
 - 1. Disconnect
 - → Disconnect the product from all poles and all sides
 - 2. Secure against restarting
 - 3. Determine the absence of voltage at all poles
 - → With suitable and permissible measuring device (e.g. two-pole voltage tester)
 - 4. Earth and short circuit

2.5.5 Transport and storage

Inappropriate transport or storage may result in personal injury or damage to property.

In order to ensure safety during the transport and storage of the product and accessories, observe the following:

- Use personal protective equipment during all work with packaging material.
- Handle packaging, the product and accessories carefully.
- Transport and handle the product and accessories according to the markings on the packaging.
- Use only proper transportation, lifting and lashing equipment that is in proper working order.
- Use only transportation, lifting and lashing equipment that are rated for the total weight of the product.
- Always adhere to the permissible transport and storage parameters.
- Store the product and accessories only outside of areas exposed to direct sunlight and heat sources.

2.5.6 Installation

Inappropriate assembly or electrical installation of the product and accessories may result in personal injury and damage to property as well as impair operation.

For safe assembly and electrical installation, observe the following:

- Install the product, the accessories, and all parts and materials used so that they are not subject to mechanical tension.
- Check all plug-type connections for a correct fit.
- Avoid a stumbling hazard by routing cables and hoses accordingly.
- Avoid mechanical strain on the cables.
- Fix and fasten hoses in such a way that they cannot flap around.
- Install the inlet lines as fixed pipes.

2.5.7 Maintenance

Inappropriate completion of maintenance and repair work may result in serious personal injuries or death.

For safe maintenance and repairs, observe the following:

- Before starting work, depressurise the pressurised product and accessories and secure them against unintentional pressurisation.
- Before starting work, isolate the product and accessories from the power source and secure them against being switched back on again unintentionally.
- Only use materials approved for the respective application.
- Use only suitable tools that are in proper working order.
- Only use cleaned pipes and hoses that are free of dirt and corrosion.
- Never use abrasive or aggressive cleaning agents or solvents which could damage the outer coating (e.g. markings, type plate, corrosion protection, etc.).
- Never clean the device with hard or pointed implements.
- Use only the specified materials and media for cleaning.
- Observe statutory, local and in-house hygiene regulations.
- Pay attention to order and cleanliness during maintenance and repair work. Prevent contamination from entering the opened product or accessories. Put dismounted components and accessories aside in a safe place immediately after dismounting.
- After completing maintenance and repair work, remove all tools and cleaning agents used, as well as all parts that are no longer needed, from the work area.
- Only dispose of the product and accessories when cleaned and freed of any residue.
- Dispose of all components, parts, operating and auxiliary materials as well as cleaning agents professionally and in accordance with all locally applicable legal requirements and regulations.
- Dispose of electrical and electronic components using a specialist disposal company or return them to manufacturer.

2.5.8 Handling hazardous substances

Contact with condensate containing substances which endanger health and the environment can pose a health hazard, causing irritation and/or damage to the eyes, skin and mucous membranes. In addition, contaminated condensate must be prevented from entering the sewage system, bodies of water or the ground.

For the safe handling of polluted condensate, observe the following:

- Use suitable protective equipment when handling condensate.
- Collect and dispose of any leaking or spilled condensate in accordance with locally applicable legal requirements and regulations.

2.5.9 Working on electronic components

Electrostatic discharge (ESD) can cause damage to electronic components, and malfunctions, device failures or material damage are possible.

• Take proper measures to prevent electrostatic discharge (e.g. earthing, potential equalisation, ESD-compatible dissipative work pads etc.).

2.5.10 Use of spare parts, accessories or materials

The use of incorrect spare parts, accessories or materials, as well as auxiliary and operating materials, may result in death or serious injury. Malfunction and device failure as well as material damage can occur.

- Only use undamaged original parts, auxiliary and operating materials which are specified by the manufacturer to complete all work.
- Only use the materials approved for the respective application and suitable tools in proper working order.
- Only use cleaned pipes that are free of dirt and corrosion.
- Only use electric components and materials that comply with locally applicable legal requirements and regulations (standards, directives etc.) for electrical safety.

2.6 Warning notices

Warning notices warn against dangers when handling the product and accessories.

Observe the warning notices in order to avoid personal injury, damage to property and impaired operation.

Structural set up:

SIGNAL WORD	Type and source of danger	
	Possible consequences if the danger is ignored	
	Measures to prevent the danger	
Symbol		

Signal words:

DANGER	Imminent hazard Consequences of non-compliance: Death or serious personal injury
WARNING	Imminent hazard Consequences of non-compliance: Death or serious personal injury are possible
CAUTION	Potential hazardConsequences of non-compliance: Personal injury or damage to property are possible
NOTE	Additional notesConsequences of non-compliance: Damage to property, malfunction and device failure are possible. No hazard to people or endangerment of safe operation.

3. Product information

3.1 Product description

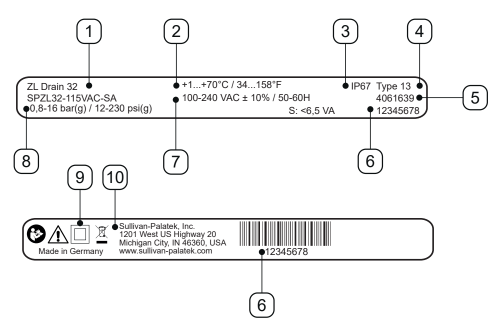
The **ZL Drain** is an electronically level-controlled condensate drain used for draining off condensate in pressurised systems. The **ZL Drain** is able to drain condensate at operating pressure with no pressure loss.

The **ZL Drain** has a dry contact on the power supply board. It can be used to display a fault message at a remote maintenance centre.

The **ZL Drain** has an option for the connection of an external TEST button. This makes it possible for condensate to be discharged via remote control. If the external contact is closed, the solenoid valve opens in the same way as when the TEST button is pressed on the top cover, causing the **ZL Drain** to discharge condensate.

3.2 Type plate

The type plate, which contains identification information and operating parameters for the product, is located on the bottom cover.

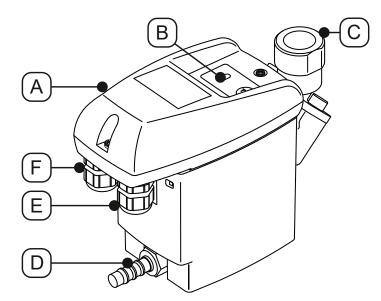


Example illustration

Pos. No.	Description / explanation
[1]	Product name
[2]	Operating temperature
[3]	IP protection class
[4]	Enclosure rating
[5]	Material number
[6]	Serial number
[7]	Operating voltage
[8]	Operating pressure
[9]	IP rating II
[10]	Manufacturer

For more information, refer to section "2.4 Explanation of the symbols used" on page 9.

3.3 Product overview



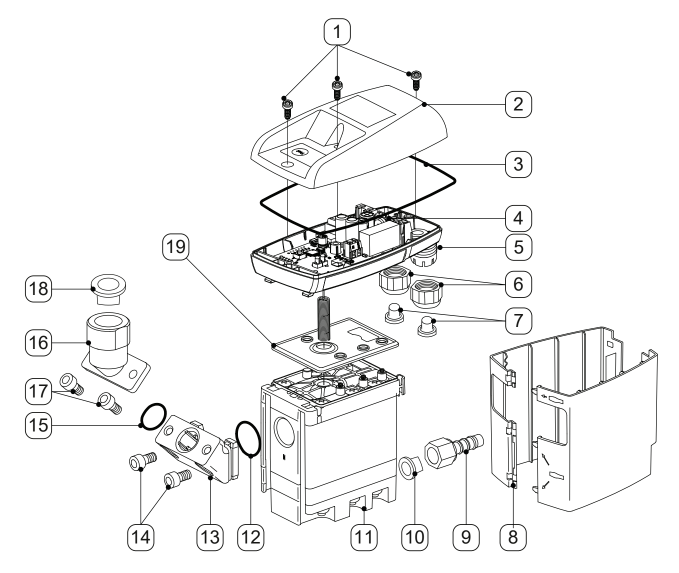
Pos. No.	Description / explanation	Pos. No.	Description / explanation
[A]	Control unit, complete	[D]	Condensate drain
[B]	Control panel	[E]	Right cable gland
[C]	Condensate inlet	[F]	Left cable gland

3.4 Scope of delivery

The table below shows the scope of delivery of the product:

Illustration	Description / explanation
	ZL Drain 32
	Original installation and operation manual
	1 x connector

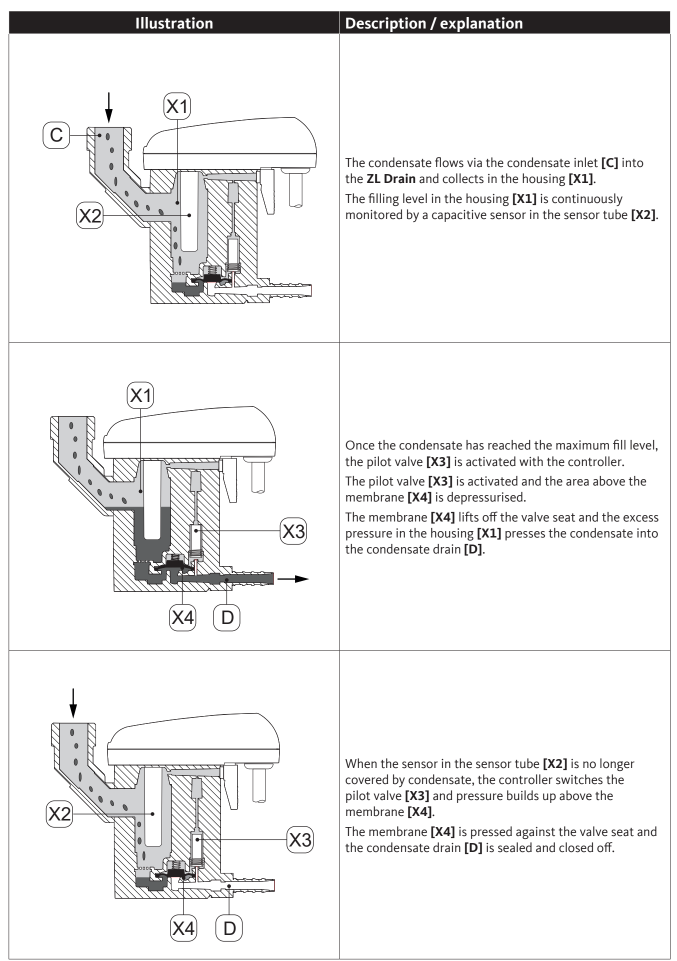
3.5 Exploded drawing



Pos. No.	Description / explanation
[1]	Screw 3.5 x 10 mm
[2]	Top cover
[3]	Moulded seal
[4]	Sensor board
[5]	Bottom cover
[6]	Screw fitting
[7]	Plug
[8]	Design shell
[9]	Hose connection
[10]	Tapered plug

Description / explanation
Service-Unit
20 x 2 mm O-ring
Intermediate adapter
Cylinder hexagon socket head screw M6 x 12 mm
15.60 x 1.78 mm O-ring
Angle adapter NPT1/2"
Cylinder hexagon socket head screw M6 x 12 mm
Screw plug G1/2"
Sealing mat

3.6 Function description



4. Technical data

4.1 Operating parameters

ZL Drain	32
Relative ambient humidity	10 80 %, without condensation
Maximum operating height	3000 m 3280.84 yd
Minimum / maximum operating pressure	0.8 16 bar(g) 12 230 psi(g)
Minimum / maximum operating temperature	+1 70 °C +34 +158 °F
Average discharge rate	1.14 l/h 0.30 gal/h
Maximum discharge rate (short-term)	10 l/h 2.64 gal/h
Connection*, condensate inlet	1 x NPT1/2" internal, maximum screw-in depth: 13.5 mm (1/2 in)
Connection, condensate drain	1 x G1/4" external, hose fitting for hose diameter 8 10 mm (0.31 0.39 in), internal
Media	Condensate, oil-contaminated or oil-free
Empty weight	1.0 kg 2.22 lbs
Operating voltage	100 240 VAC ±10% (50 60 Hz) or 24 VAC -10%/+20% (50 60 Hz) or 24 VDC -10%/+20% (see type plate)
Power consumption	6,5 8 VA
Degree of protection	IP67
Enclosure rating	Туре 13
Overvoltage category (IEC 61010-1)	II
Degree of pollution (IEC 61010-1)	2
Dry contact connection data	AC: max. 250 V / 1 A DC: max. 30 V / 1 A
Recommended cable diameter	5 10 mm 0.23 0.33 in
Recommended wire cross-sectional area	0.75 1.5 mm² AWG 14 20

* The G thread version is available as an option.

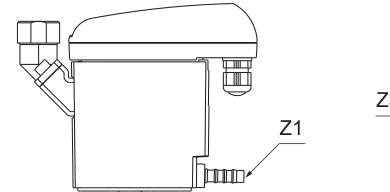
4.2 Storage and transportation parameters

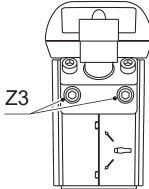
ZL Drain	32
Minimum / maximum temperature, storage and transport	+1 +70 °C +34 +158 °F

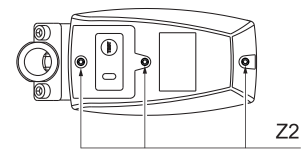
4.3 Materials

ZL Drain	32
Housing	Aluminium and plastic, glass fibre reinforced
Membrane	FKM

4.4 Screw fastening torques

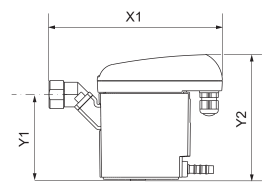


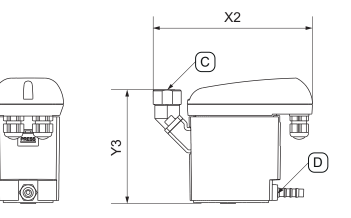


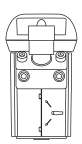


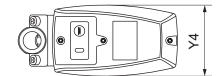
Pos. No.	Description / explanation	Tightening torques
[Z1]	Hose connection, condensate drain	3 4 Nm (2.21 2.95 ft-lb)
[Z2]	Screws, top cover	0.9 Nm +0.5 Nm (0.66 ft-lb +0.37 ft-lb)
[Z3]	Screws, angle adapter	4 8 Nm (2.95 5.9 ft-lb)

4.5 Dimensions







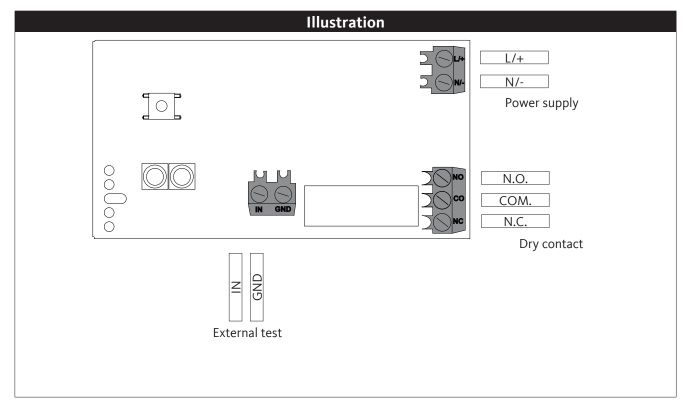


Pos. No.	ZL Drain 32
[X1]	179 mm 7.05 in
[X2]	164.7 mm 6.48 in
[Y1]	88.6 mm 3.49 in
[Y2]	130 mm 5.12 in
[Y3]	117.6 mm 4.63 in
[Y4]	73 mm 2.87 in
[C] - Connection, condensate inlet	G1/2" (NPT 1/2")
[D] - Connection, condensate drain	G1/4" Ø 8-10 (dia 0.32 - 0.39)

4.6 Installation dimensions

Illustration	Description / explanation
ca. 100 mm approx. 3.93 in	Allow sufficient assembly space above the top cover at the place of installation so that the LEDs are visible and the TEST button can be pressed.

4.7 Terminal diagram



5.1 Warning notices

Personnel

Skilled technical personnel - transport and storage (see section "2.3 Target group and personnel" on page 8)

CAUTION	Inappropriate transport or storage	
	Inappropriate transport or storage may result in personal injury or damage to the device.	
	 Use personal protective equipment during all work with packaging material. Handle packaging, the product and accessories carefully. Use only proper transportation, lifting and lashing equipment that is in proper working order. Use only transportation, lifting and lashing equipment that are rated for the total weight of the product. Always adhere to the permissible transport and storage parameters. 	
NOTE	NOTE Handling packaging material	
	Inappropriate disposal of packaging materials can cause environmental damage.	
	• Dispose of the packaging material in accordance with the applicable legal requirements and provisions of the country and place of use.	

5.2 Transport

After transporting and removing the packaging material, inspect the product for possible transport damage. If you find any damage, notify the carrier company, the manufacturer or one of its agents immediately.

Transport the product as follows:

- Only transport the product in its original packaging.
- Handle packaging and the product with care.
- Note the transport weight specification and marking on the packaging.
- Secure the packaging and the product against slipping and falling during transport.
- Pack all parts impact-proof using suitable material.

5.3 Storage

Store the product and the accessories as follows:

- Adhere to the storage parameters in section "4.2 Storage and transportation parameters" on page 20.
- Store in a closed, dry as well as frost-free room.
- Store protected from external influences of the weather, direct sunlight and sources of heat.
- Secure against falling over and protect against vibrations at the storage location.

6. Installation

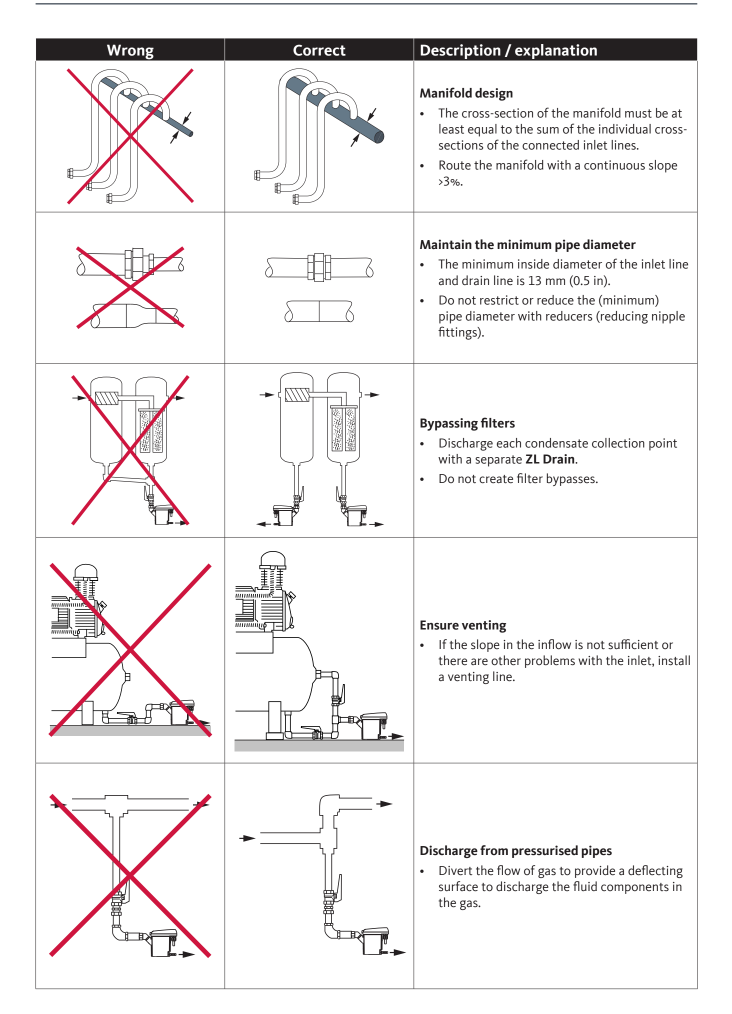
6.1 Warning notices

Personnel
Skilled technical personnel - pressure equipment and systems (see section "2.3 Target group and personnel" on page 8)

DANGER	Sudden escape of pressurised fluids
	There is a danger of death or serious personal injury resulting from contact with fast or suddenly escaping fluids or through bursting system parts.
	 Before starting work, depressurise the pressurised system and secure it against unintentional pressurisation. Mount all pipes and hoses free of mechanical stress.

6.2 Installation requirements

Wrong	Correct	Description / explanation
		 Continuous fall > 3% in hoses When using hoses as the inlet line, ensure a continuous fall >3 %. Make sure that no water pockets form.
		 Continuous fall > 3% in pipes When installing the inlet line pipe, ensure a continuous fall >3 %. Make sure that no water pockets form.
(łł 52.9T) u 5 ^ 10 m (32.8 ft)	(‡ 52.91) E 5 v ≤ 10 m (32.8 ft)	 Drain line design Do not use shut-off valves in the drain line. Only connect the ZL Drain to the drain line using a hose. → The hose compensates for assembly tolerances, vibrations and thermal expansion. Do not install the drain line on storage or transportation surfaces. The drain line may be a maximum of 10 m (32.8 ft) long and installed at a maximum of 5 m (16.25 ft) rise. → The minimum operating pressure increases by 0.1 bar(g) (1.5 psi(g)) per metre of incline.



6.3 Installation work

For installation and mounting work to be carried out, the following prerequisites must be met, and the preparatory tasks must have been completed.

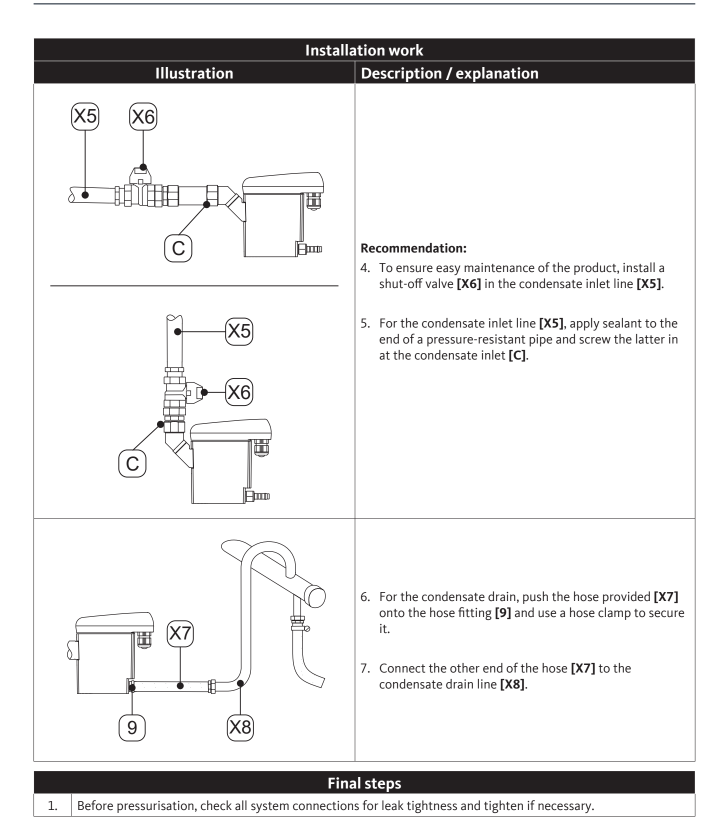
Prerequisites		
Tools	Material	Protective equipment
Combination wrench or adjustable wrench	 Sealants e.g. PTFE Inlet line Drain line Hose, interior diameter 8 10 mm (0.31 0.39 in), length approx. 30 cm (1 ft) 	Always to be worn:

Preparatory tasks

1.	Depressurise the pressurised system or the respective system section and secure it against unintentional pressure build-up.
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2. Get the hose and hose clamp ready for connection to the condensate drain.

Installation work		
Illustration	Description / explanation	
	 Remove the plugs [18, 10] from the condensate inlet [C] and condensate drain [D]. 	
	 Screw the enclosed hose fitting [9] onto the condensate drain [D]. Tighten the hose fitting [9] with a torque of 3 4 Nm (2.21 2.95 ft-lb). 	



7. Electrical installation

7.1 Warning notices

Personnel

Skilled technical personnel - electrical engineering (see section "2.3 Target group and personnel" on page 8)

DANGER	Electric voltage	
	Contact with electrically live components can result in death or serious injury.	
4	• Only carry out installation, maintenance and repair work on the product and accessories when they have been isolated from the power source and secured against being switched back on again unintentionally.	
Comply with all locally applicable legal requirements and regulations during		
	Connect the protective conductor (earth connection) according to regulations.	
WARNING	Ingress of moisture or foreign bodies	
4	Removing components or opening the product may allow water or foreign bodies to enter the opened product. This can lead to accidents, personal injury and damage to property as well as impaired operation.	
	 Protect the product from splashing water or moisture. Only open the product or remove components in a dry place. Do not insert any foreign bodies into the openings of the product. Keep all contact surfaces and openings free of dirt and moisture. 	

7.2 Connection work

For connection work to be carried out, the following prerequisites must be fulfilled and the preparatory tasks must have been completed.

Prerequisites		
Tools	Material	Protective equipment
Stripping tool	• 2-wire cable for 230 V power supply	Always to be worn:
Crimping tool for wire-end ferrules	• 2-wire cable for 24 V power supply	
 Screwdriver – flat head size 2.5 mm (0.09 in) 	 2/3-wire cable for dry contact (depending on the application) 	
Torx screwdriver - T15	 2-wire cable for external TEST button 	
	Wire-end ferrules	
Preparatory tasks		

1. Installation is completed (see section "6. Installation" on page 24).

7.2.1 Connecting the power supply

Connection work		
Illustration	Description / explanation	
	 Loosen the 3 screws [1]. Lift the top cover [2] off. 	
	 Unscrew the counter nut [6] from the right cable gland [E]. Remove the plug [7] from the counter nut [6]. 	
Connection cable [X9]	5. Prepare the connection cable [X9] .	
	 6. Slide the counter nut [6] over the connection cable [X9]. 7. Insert the connection cable [X9] into the right cable gland [E]. 	

Connection work		
Illustration	Description / explanation	
Connection cable [X9]	 Connect the connection cable [X9] according to the terminal diagram (see "4.7 Terminal diagram" on page 22). 	
E 6 X9	 9. Draw the connection cable [X9] taut. 10. Screw the counter nut [6] onto the right cable gland [E]. 	
	 11. Set the top cover [2] in place and insert the screws [1]. 12. Tighten the screws [1] with a torque of 0.9 Nm +0.5 Nm (0.66 ft-lb +0.37 ft-lb). 	

7.2.2 Connecting the dry contact

Illustration	Description / explanation
	 Loosen the 3 screws [1]. Lift the top cover [2] off.
	 Unscrew the counter nut [6] from the left cable gland [F]. Remove the plug [7] from the counter nut [6].
Connection cable [X10]	 5. Prepare the dry contact cable (depending on the application). If the external TEST button is to be connected in addition to the dry contact, a 4/5-wire cable must be used for the connection (depending on the application).
F X10 6	 6. Slide the counter nut [6] over the dry contact cable [X10]. 7. Insert the dry contact cable [X10] into the left cable gland [F].

Illustration	Description / explanation
Connection cable [X10]	 Connect the dry contact cable [X10] as shown in the terminal diagram (see "4.7 Terminal diagram" on page 22).
F 6 X10	 Draw the connection cable [X10] taut. Screw the counter nut [6] onto the left cable gland [F].
	 11. Set the top cover [2] in place and insert the screws [1]. 12. Tighten the screws [1] with a torque of 0.9 Nm +0.5 Nm (0.66 ft-lb +0.37 ft-lb).

7.2.3 Connecting the external TEST button

Illustration	Description / explanation
	 Loosen the 3 screws [1]. Lift the top cover [2] off.
	 Unscrew the counter nut [6] from the left cable gland [F]. Remove the plug [7] from the counter nut [6].
Connection cable [X10] 90 (3.54) 6 (0.23) mm (inch)	 5. Prepare the connection cable for the external TEST button (depending on the application). If the dry contact is to be connected in addition to the external TEST button, a 4/5-wire cable must be used for the connection (depending on the application).
	 6. Slide the counter nut [6] over the connection cable for the external TEST button [X10]. 7. Insert the connection cable for the external TEST button [X10] into the left cable gland [F].

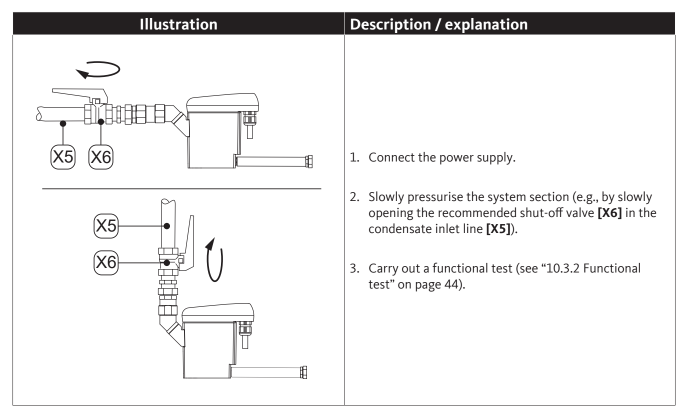
Illustration	Description / explanation
Connection cable [X10]	 Connect the connection cable for the external TEST button [X10] as shown in the terminal diagram (see "4.7 Terminal diagram" on page 22).
F 6 X10	 9. Tighten the connection cable for the external TEST button [X10]. 10. Screw the counter nut [6] onto the left cable gland [F].
	 11. Set the top cover [2] in place and insert the screws [1]. 12. Tighten the screws [1] with a torque of 0.9 Nm +0.5 Nm (0.66 ft-lb +0.37 ft-lb).

8. Start-up procedure

8.1 Warning notices

	Personnel				
Skilled technic	Skilled technical personnel - pressure equipment and systems and skilled technical personnel - electrical (see section "2.3 Target group and personnel" on page 8)				
DANGER	Sudden escape of pressurised fluids				
	There is a danger of death or serious personal injury resulting from contact with fast or suddenly escaping fluids or through bursting system parts.				
	 Before pressurisation, check all system connections for leak tightness and tighten if necessary. Slowly pressurise the system. 				
DANGER	Electric voltage				
4	Contact with electrically live components can result in death or serious injury, as well as malfunction, device failure or material damage.				
	 Only operate the product and accessories with the cover complete and closed, the electronics housing closed, or the switch cabinet closed. Check the product and accessories before commissioning in accordance with the locally applicable legal requirements and regulations. 				

8.2 Start-up steps



9. Operation

9.1 Warning notices

Personnel			
C	Operating personnel (see section "2.3 Target group and personnel" on page 8)		
DANGER	Electric voltage		
A	Contact with electrically live components can result in death or serious injury.		
4	• Only operate the product and accessories with the cover complete and closed, the electronics housing closed, or the switch cabinet closed.		

9.2 Operating states

Illustration	Description / explanation
Alarm () \$))) Power () Service	DisconnectedAll LEDs are off
Alarm ● \$))) Power ● Service ★ ★ \$)))	 Switch on / power-on self-test All LEDs are on for 1 second The ZL Drain carries out a diagnosis of the electronics unit
$n = 2$ $Alarm \bigcirc \langle \varphi \rangle \rangle$ $Power \bigcirc Service \\ \not $	 Positive power-on self-test Number of repetitions n = 2x The red ALARM LED is off The green POWER LED is on (100 % brightness) while the solenoid valve is cycling The green POWER LED is on (50 % brightness) while the solenoid valve is not cycling → The ZL Drain switches to normal operation

Illustration	Description / explanation
$n = 20$ $Alarm \bigoplus (i)) (TEST)$ $Alarm \bigoplus (i)) (TEST)$ $Power \bigoplus Service (i) (TEST)$ $Alarm \bigoplus (i)) (TEST)$ $Power \bigoplus Service (i) (TEST)$ $Power \bigoplus Service (i) (TEST)$ $Power \bigoplus Service (i) (TEST)$	 Negative power-on self-test Number of repetitions n = 20x The red ALARM LED is on The green POWER LED is on (100 % brightness) while the solenoid valve is cycling quickly The green POWER LED is on (50 % brightness) while the solenoid valve is not cycling The ZL Drain goes into fail-safe mode (continuous loop n = ∞) The solenoid valve cycles once per second
Alarm 〇 尊))) Power O Service 文 本	 Ready for operation (normal operating mode) The red ALARM LED is off The green POWER LED is on (50 % brightness)
Alarm () ⊗))) Power ● Service	 Discharge procedure (TEST button pressed briefly) The red ALARM LED is off The green POWER LED is on (100 % brightness) while the solenoid valve is cycling
$n = \infty$ $Alarm(\bigcirc \ \ensuremath{\langle} \$	 Pre-alarm (TEST button pressed > 1 minute and < 5 minutes) The red ALARM LED flashes The green POWER LED is on (100% brightness)
Alarm ● �)) Power O Service	 Alarm (TEST button pressed > 5 minutes) The red ALARM LED is on The green POWER LED is on (50 % brightness)

Illustration	Description / explanation
$n = \infty$ $Alarm() (N) (TEST)$ $Power Service () (TEST) () (TEST) () () () () () () () () () ($	 Alarm mode (condensate drain malfunction) The red ALARM LED flashes The green POWER LED is on (50 % brightness) → The solenoid valve cycles every 4 minutes After the malfunction has been eliminated, the ZL Drain automatically switches to normal operation.
Alarm ()) Powe () Service 2 () (TEST)	 Maintenance signal The green POWER LED flashes. → Change the Service-Unit

For further information about fault indications during operation, see section "15. Troubleshooting" on page 52.

10. Maintenance

10.1 Warning notices

	Personnel		
Skilled technic	Skilled technical personnel - product servicing (see section "2.3 Target group and personnel" on page 8)		
DANGER	Sudden escape of pressurised fluids		
	There is a danger of death or serious personal injury resulting from contact with fast or suddenly escaping fluids or through bursting system parts.		
	• Before starting work, depressurise the pressurised system and secure it against unintentional pressurisation.		
DANGER	Electric voltage		
	Contact with electrically live components can result in death or serious injury.		
4	 Only carry out maintenance and repair work on the product when it has been isolated from the power source and locked and tagged out. Comply with all locally applicable legal requirements and regulations during installation. 		
WARNING	WARNING Ingress of moisture or foreign bodies		
4	Removing components or opening the product may allow water or foreign bodies to enter the opened product. This can lead to accidents, personal injury and damage to property as well as impaired operation.		
	 Protect the product from splashing water or moisture. Only open the product or remove components in a dry place. Do not insert any foreign bodies into the openings of the product. Keep all contact surfaces and openings free of dirt and moisture. Do not clean using pressure washers or steam cleaners. 		

10.2 Maintenance schedule

Maintenance	Interval
Replacing the Service-Unit	After 2 x 8760 operating hours or 1 million switching cycles*; at least every 2 years
Cleaning	Annually
Functional test	Monthly
Visual inspection	Weekly
Leakage test	After mounting, installation and maintenance work on the product

 * based on 7 bar(g) (101.5 psi(g)) and pH-neutral condensate

INFORMATION	Carrying out cleaning work
i	Carry out cleaning work during wear part replacement since all parts are disassembled at this point.

10.3 Maintenance work

For maintenance work to be carried out, the following prerequisites must be fulfilled and the preparatory tasks must have been completed.

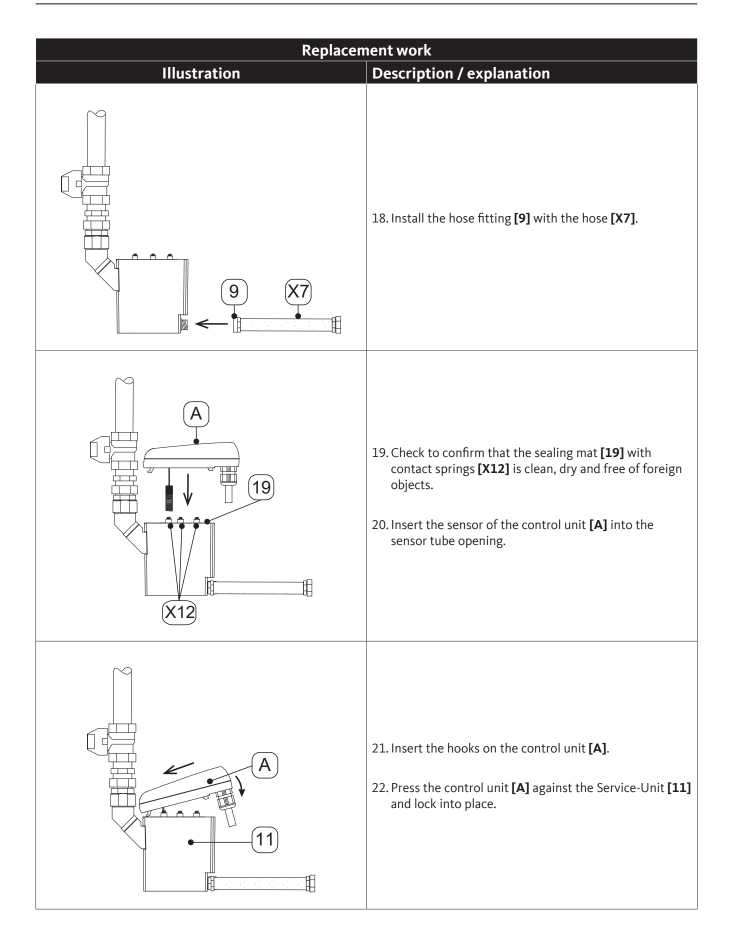
Prerequisites			
	Tools	Material	Protective equipment
size	rewdriver – flat head e 2.5 mm (0.09 in) mbination wrench or adjustable ench	 Sealants Lubricant for greasing the O-rings Mild cleaning agent Cotton or disposable cloth 	Always to be worn:
		Preparatory tasks	
1.	The product has been fully shut	down (see "12. Shut-down procedure" on	page 47).

10.3.1 Changing the Service-Unit

Replacement work	
Illustration	Description / explanation
	 Release the control unit [A] by pressing the locking hook [X11].
	2. Remove the control unit [A] .

Replacement work	
Illustration	Description / explanation
Alarm () (\$))) Power Service (7 (***)))	 Press the TEST button [A] on the control unit and hold it for at least 5 seconds. → The green POWER LED flashes Once the green POWER LED is permanently lit, release the TEST button. → The "Service time" counter is reset Carefully put the control unit [A] aside.
	6. Remove the hose fitting [9] with the hose [X7] .
	7. Remove the design shell [8] (if there is one) with a screwdriver.

Replacement work	
Illustration	Description / explanation
	 Remove the Service-Unit from the condensate inlet pipe by undoing the screws [14]. Pull the Service-Unit towards you first and then lift it up and off the rail as shown. Dispose of the old Service-Unit properly (see "14. Disposal" on page 51).
$ \begin{array}{c} 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 $	 Remove the old O-ring from the condensate inlet. Grease and insert the new O-ring [12]. Use a lubricant suitable for this purpose. Dispose of the old O-ring properly (see "14. Disposal" on page 51).
	 14. Check to ensure the new Service-Unit [11] fits the control unit [A]: → Model designation → The colour of the locking hook [X11] is identical to the colour of the control unit 15. Slide the new Service-Unit [11] onto the rail and secure it in place together with the condensate inlet. 16. Tighten the screws [14] with a torque of 4 8 Nm (2.95 5.9 ft-lb).
	17. Reattach the design shell [8] (if present) to the new Service-Unit [11] .



10.3.2 Functional test

Illustration	Description / explanation
Alarm (\$)))	Press the TEST button for 2 5 seconds.
Power Service	→ The green POWER LED lights up
2 2 3 8)))	→ The valve opens and condensate is drained

10.3.3 Visual inspection

During the visual inspection of the product, inspect all components for mechanical damage and corrosion. Replace damaged components immediately.

10.3.4 Leakage test

The leakage test is a non-destructive test method and is used to prove leak tightness in vacuum and overpressure systems. The leakage test can be carried out in different ways. The manufacturer does not recommend any specific method over another. Selection and determination of the test procedure is the responsibility of the company operating the pressurised system and must be carried out in conformity with the applicable standards and guidelines (e.g., DIN EN 1779)

10.3.5 Cleaning

10.4 Warning notices

CAUTION	Personal injury through inappropriate use of cleaning media	
	Inappropriate use of cleaning media may result in minor injuries and damage to health.	
	 Never clean the device with a dripping wet cloth. Do not clean using pressure washers. Never use abrasive or aggressive cleaning agent or solvents which could damage the outer coating (e.g. markings, type plate, corrosion protection, etc.). Never clean the device with hard or pointed implements. Use an anti-static, damp cloth for cleaning the outside. Immediately replace any product markings (pictograms, markings) that have become illegible. Use personal protective equipment. 	
	Use cleaning media in accordance with the manufacturer's instructions.	
NOTE	Observe local hygiene regulations	
	In addition to the cleaning instructions listed, any regionally applicable or company-specific hygiene regulations must be observed.	

	Preparatory tasks		
1.	The product has been fully shut down (see section "12. Shut-down procedure" on page 47).		
	Cleaning work		
1.	Spray mild cleaning agent onto a cotton cloth or disposable tissue until it is damp (not wet).		
2.	Rub the surfaces of the product with the damp cloth.		
	Final steps		
1.	Start the product up (see section "8. Start-up procedure" on page 35).		

11. Consumables, accessories and spare parts

11.1 Order information

Manufacturer customer service requires the following data for an enquiry or order:

- Serial number (see type plate)
- Material number and designation of the accessory or spare part
- Required quantity of accessories or spare parts to be delivered

The contact data for the relevant manufacturer customer services are listed in section "1.1 Contact" on page 5.

11.2 Accessories

Description	Material no.
230 VAC trace heater	on demand
Drain kit	on demand
Mounting bracket for wall and floor	on demand

11.3 Spare parts

Description / explanation	Material no.
ZL Drain 32 S-unit	on demand
Set of seals	on demand
Design shell	on demand
Connection adapter	on demand

12. Shut-down procedure

12.1 Warning notices

Personnel

Skilled technical personnel - product servicing (see section "2.3 Target group and personnel" on page 8)

DANGER Sudden escape of pressurised fluids		
	There is a danger of death or serious personal injury resulting from contact with fast or suddenly escaping fluids or through bursting system parts.	
	 Set up a safety area around the working area before starting work. Before starting work, depressurise the pressurised system and secure it against unintentional pressurisation. 	
DANGER Electric voltage		
4	There is a danger of death or serious injuries as well as malfunction and device failure following contact with components which are in contact with electric voltage.	
	 Set up a safety area around the working area before starting work. Before starting work, isolate the product and accessories from the power source and secure them against being switched back on again unintentionally. 	

12.2 Shut-down steps

Illustration	Description / explanation
	 Interrupt the condensate feed at the condensate inlet line [X5] (e.g., by closing the recommended shut-off valve [X6]).
Alarm () (\$))) Power () Service (2) (******)))	 Press the TEST button briefly multiple times. The ZL Drain is depressurised The condensate remaining in the ZL Drain is drained Disconnect the ZL Drain from the power supply and switch off all power.

13.1 Warning notices

Personnel

Skilled technical personnel - product servicing (see section "2.3 Target group and personnel" on page 8)

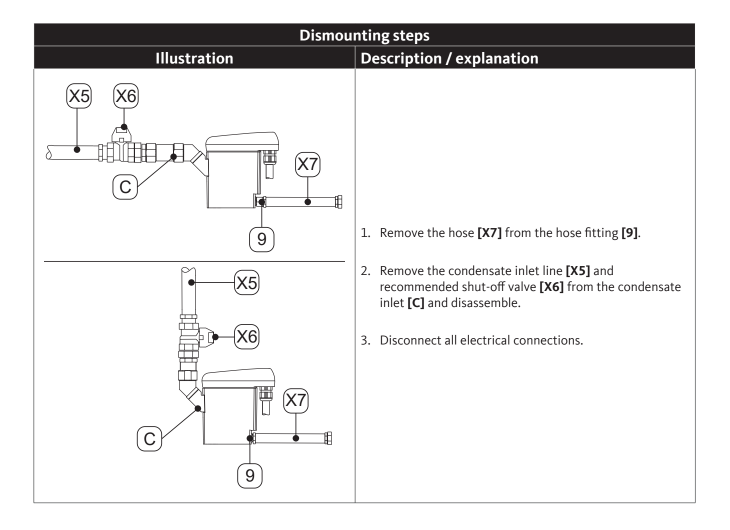
DANGER	DANGER Sudden escape of pressurised fluids	
	There is a danger of death or serious personal injury resulting from contact with fast or suddenly escaping fluids or through bursting system parts.	
	 Set up a safety area around the working area before starting work. Before starting work, depressurise the pressurised system and secure it against unintentional pressurisation. 	
DANGER	Electric voltage	
4	There is a danger of death or serious injuries as well as malfunction and device failure following contact with components which are in contact with electric voltage.	
<u> </u>	 Set up a safety area around the working area before starting work. Before starting work, isolate the product and accessories from the power source and secure them against being switched back on again unintentionally. 	

13.2 Dismounting steps

For dismounting work to be carried out, the following prerequisites must be met and the preparatory tasks must have been completed.

Prerequisites		
Tools	Material	Protective equipment
Combination wrench or adjustable wrench	No material necessary	Always to be worn:

	Preparatory tasks
1.	The product has been fully shut down (see section "12. Shut-down procedure" on page 47).
2.	Depressurise the pressurised system or the respective system section and secure it against unintentional pressure build-up.



14. Disposal

At the end of their useful life the product and the accessories must be sent for disposal e.g. by a specialist company. Materials such as glass, plastics and some chemical compounds are mostly recoverable, reusable or recyclable.

14.1 Warning notices

NOTE	Inappropriate disposal
	Inappropriate disposal of parts, components, operating and auxiliary materials as well as cleaning media can cause environmental damage.
	• Dispose of all components, parts, operating and auxiliary materials as well as cleaning agents professionally and in accordance with all locally applicable legal requirements and regulations.
	• Dispose of electrical and electronic components using a specialist disposal company or return them to manufacturer.
	In case of doubt, consult a local disposal company before disposal.

14.2 Disposal of operating and auxiliary materials

	Disposal work
1.	Pack and dispose of operating materials, auxiliary materials and cleaning media in accordance with the regionally applicable legal requirements and regulations.

14.3 Disposal of components

	Disposal work
1.	Take the product and accessories out of service and dismantle them (see section "13. Dismounting" on page 49).
2.	Clean the product and accessories and remove any media residues (see section "10.3.5 Cleaning" on page 45).
3.	Dispose of the product and accessories in accordance with local laws and regulations.

15. Troubleshooting

Error or fault pattern	Possible causes	Troubleshooting
Alarm () ∳))) Power () Service ¢ ★★ ∲)))	• All LEDs are off	 Read off the operating voltage on the type plate and check it Check whether voltage is present at the terminals of the sensor board (L, N) Check the connection terminals on the sensor board.
Alarm ● �)) Power ● Service ↓ ★★ \$\)	All LEDs are on continuously	 Disconnect the product from the power supply and reconnect after > 5 seconds Inspect the sensor board for potential damage
Alarm () (\$))) Power ● Service (才 → \$)))	 No condensate is drained after pressing the TEST button 	 Check the inlet and the drain line Replace the Service-Unit Check the valve function by pressing the TEST button ✓ Valve switching can be heard clearly (clicking sound) Check the connection terminals on the sensor board.
Alarm () (\$))) Power ● Service (才 → (\$)))	 Condensate is only drained when the TEST button is pressed 	 Install the inlet line with a slope > 3 % Install a venting line Check whether the necessary minimum pressure has been reached (see "4. Technical data" on page 19) Replace the Service-Unit
Alarm (≬))) Power ● Service Ź ★★ ∳)))	• The ZL Drain discharges continuously	Replace the Service-Unit

16. Appendices

16.1 Certificates

Symbol	Description / explanation
FC	FCC marking The FCC mark identifies a product that complies with the requirements of the Federal Communications Commission (FCC) and confirms that basic health and safety requirements have been complied with during the manufacture of the product. The product may be sold on the US market.
c us	cTÜVus marking The cTÜVus marking identifies a product that meets the requirements of TÜV Rheinland for the Canadian and US markets and confirms that basic health and safety requirements have been complied with during the manufacture of the product. The product may be sold on the Canadian and US markets.
	WEEE marking The crossed-out waste bin marks an electrical or electronic product that must not be disposed of in household waste at the end of its service life. Free collection points for old electrical and electronic products are available for returning the product, as well as other collection points for reusing the product, if necessary. Addresses can be obtained from the local government.

17. Notes

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