

# Original installation and operating manual

EN-US



ZL Drain 32 V IF BI

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# 1. Information on documentation

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

#### 1.1 Contact



INFORMATION	Country specific manufacturer representation
i	The contact to the country-specific manufacturer's representative can be found in the address section on the back or can be established via the contact form on the manufacturer's website.

# 1.2 Installation information and operating manual

INFORMATION	Copyright protection!
i	The content of this installation and operating manual, in the form of text, images, photos, drawings, diagrams, and other illustrations, is copyright protected by the manufacturer. Unless expressly permitted, the dissemination and reproduction of this document, as well as the exploitation and disclosure of its contents, are strictly prohibited.

Publi	cation date	Revision	Version	Reason for change	Scope of change
1/	May 2024	00	00	New document	New document

The installation and operating manual, referred to as the manual in the following, must be kept near the product at all times and must always be in a legible condition.

The manual must be included if the product is sold or handed over to another party.

NOTICE	Observe the manual!
	This manual contains all basic information required to safely operate the product, and operators must read the manual before carrying out all work. Otherwise, the product may pose hazards to personnel and materials, and functional and operational disruptions may occur.

# 2. Safety

#### 2.1 Use

The **ZL Drain 32 V IF BI**, hereafter also referred to as the product or **ZL Drain**, is an electronically level-controlled condensate drain and is used to discharge condensate in pressurized systems. The **ZL Drain** discharges condensate under operating pressure without any pressure loss.

#### 2.1.1 Intended use

Any other use besides that described in this manual is deemed improper and poses a risk to personnel and the environment.

The following must be observed for proper use:

- Read and observe this manual.
- Use the product and accessories indoors only.
- Only use the product and accessories within the operating parameters indicated in the technical data.
- Only use the product and the accessories in accordance with the agreed delivery terms.
- Only use the product and the accessories with fluids free of caustic, aggressive, corrosive, toxic, flammable, oxidizing, and inorganic components. In case of doubt, analyze the media or accessories.
- Only use the product and accessories in an environment where at a maximum, only splash water may occur. The splash water must be free of corrosive components.
- Only use the product and accessories in areas that are free from toxic and corrosive chemicals and gases.
- Only use the product and accessories within a pipeline system designed for the technical data with appropriate connections, pipe diameters and installation clearances.
- Only use the product and accessories outside of explosion hazard areas.
- Only use the product and accessories away from direct sunlight and heat sources, and outside of areas that may
  frost.
- Only combine the product and the accessories with the recommended products and components from the manufacturer indicated in this manual.
- Comply with the specified maintenance plan.

Before using the product and accessories, the operator must ensure that all conditions and requirements for ensuring proper use are available.

The product and accessories are designed only for stationary use in commercial or industrial areas. All work described for mounting, installation, operating, maintenance, disassembly and disposal may only be carried out by qualified professional technicians.

# 2.1.2 Foreseeable misuse

If the product or accessories are used in a manner other than as described in the "Intended use" section, this will be considered a case of foreseeable misuse. Foreseeable misuse includes using the product or accessories in a manner that is not intended by the manufacturer or suppliers but that may occur due to foreseeable human behavior.

Foreseeable misuse includes:

- Carrying out modifications of all kinds, especially constructive and process-related alterations.
- Disabling or failing to use available or recommended safety equipment.
- The use of the product and accessories in systems with carbon dioxide as the operating medium.

This list does not claim to be exhaustive, since it is not possible to indicate all possible misuses in advance. If the operator knows of misuses of the product or accessories that are not listed here, the manufacturer must be informed of these promptly.

# 2.2 Responsibility of the operator

The operator must ensure the following in order to avoid accidents, disruptions and environmental impacts:

- Before taking any action, check whether this manual belongs to the product.
- The product and accessories are used, maintained and serviced properly.
- · The product and accessories are used only with recommended and functional safety equipment.
- All assembly work, installation work, and maintenance work is carried out exclusively by qualified skilled technical personnel.
- Personnel have the required personal protective equipment, and this equipment is used.
- Suitable technical safety measures are taken to ensure that the permissible operating parameters are observed.
- Keep all safety labels and the type plate on the product in legible condition. Replace damaged and illegible markings immediately.

# 2.3 Target group and personnel

This manual is intended for the personnel listed below who are involved in working on the product or its accessories.

INFORMATION	Personnel requirements!
i	Personnel may not undertake any actions involving the product or accessories if they are under the influence of drugs, medications, alcohol or other substances that may impair their perception.

## **Operating personnel**

Operating personnel are persons who are able to safely operate the product and accessories through their knowledge of the manual and through instruction on the product and accessories. The operating personnel is able to recognize possible malfunctions and dangerous situations independently and to initiate appropriate measures.

#### Skilled technical personnel - Transport and storage

"Skilled technical personnel - Transport and storage" are personnel whose training, professional experience, and qualifications have provided them with all the skills necessary to safely complete any work associated with transportation, identify potential hazards independently, and take measures to prevent those hazards.

These skills include, in particular, experience handling hoists, forklifts, lifting equipment, and lifting devices, as well as familiarity with all regionally applicable regulations, standards and directives related to transportation and storage.

#### Skilled technical personnel specialized in pressure equipment and systems

"Skilled technical personnel specialized in pressure equipment and systems" refers to personnel whose training, professional experience, and qualifications have provided them with all the skills necessary to safely complete any work associated with pressurized fluids and systems, provide instructions, identify potential hazards independently, and take measures to prevent those hazards.

These skills include, above all, experience with the use of measuring equipment, control equipment, and regulation equipment, as well as familiarity with all regionally applicable regulations, standards, and directives for pressurized systems.

#### Skilled technical personnel - Trained electricians

"Skilled technical personnel - Trained electricians" refers to personnel whose basic and advanced training, professional experience, and qualifications have provided them with all the skills necessary to safely complete any work involving electricity, identify potential hazards independently, and take measures to prevent those hazards.

These skills include, in particular, experience handling electrical equipment, measuring equipment, control equipment, and regulation equipment, as well as familiarity with all regionally applicable regulations, standards, and directives (such as VDE 0100 / IEC 60364 / ATEX) for handling electrical equipment.

#### Skilled technical personnel - Service

"Skilled technical personnel - Service" are persons who have the skills and qualifications for all the aforementioned definitions concerning professional technicians. "Skilled technical personnel - Service" must be verifiably trained and authorized for all work on the product.

# 2.4 Explanation of the symbols used

The symbols used in the following indicate important and safety-related information that must be observed in handling the product and to ensure safe and optimal operation.

Symbol	Description / explanation
	General warning symbol (danger, warning, caution)
	Warning of pressurized system
4	Warning of electrical voltage
	Observe the installation and operating manual
!	General instructions
	Wear safety shoes
	Wear protective gloves (cut-resistant and liquid-resistant)
	Wear safety glasses with side protection (goggles)
i	General information

# 2.5 Safety instructions and warning notices

This section provides an overview of all important safety aspects for the protection of persons and for the safe and trouble-free operation of the product and accessories.

The following sections list the dangers that arise from this product and the accessories even when used as intended. To minimize the risk of personal injury and property damage and to avoid dangerous situations, observe the safety instructions listed and comply with the warning notices in the other sections of this manual.

Basic warnings and required qualifications of the technical personnel are listed at the beginning of each section in the section "Warning notices".

Action-specific warning notices are located directly before potentially dangerous action steps or action sequences.

# 2.5.1 Generally applicable safety instructions

- Before starting work, consult the technical documents for the entire system and make sure to observe the general operating manual.
- Before starting work, carry out a last minute risk assessment.
- Use appropriate PPE (personal protective equipment) for all work.
- A safe area must be set up around the work area during all installation, maintenance and repair work.
- Follow the existing system-specific lockout/tagout procedure (LOTO) in order to safely de-energize the system and prevent energy-related hazards.

# 2.5.2 Safe operation

The following can result in serious injury or death:

- · Starting up and operating the product and accessories outside the permissible limits and operating parameters
- Unauthorized tampering and unauthorized modifications to the product and accessories

Please observe the following points to ensure safe operation of the product and accessories:

- Observe the limit values and operating parameters specified on the type plate and in the instructions.
- Check whether operating parameters are changed or restricted through the use of permitted accessories.
- Observe the installation conditions and ambient conditions.
- · Observe the maintenance intervals.

# 2.5.3 Pressurized systems

The following can result in serious injury or death:

- · Contact with fluids that escape quickly or abruptly
- · Bursting system components
- Whipping in the event of pressurized hose or pipe separation

For safe handling of pressurized systems, observe the following points:

- Observe the following safety rules for all work:
  - 1. Shut down the system or system section
  - 2. Lock out and tag out the system or system section
  - 3. Reduce the pressure in the system or all system sections all the way down to the ambient pressure
    - → By slowly releasing the pressure in a controlled manner with relief valves, for example
  - 4. Lock out the system or system sections so that they cannot be pressurized by accident
  - Check pressurized systems for contamination and damage and to make sure they are safe.
- Before pressurization, check all system connections for leak tightness and retighten them if necessary.
- When pressurizing systems, make sure to do so slowly.
- Avoid pressure surges and high pressure differentials.
- Compensate vibrations occurring in the pipeline network by using vibration dampers.

# 2.5.4 Electrical voltage

Contact with electrically live components can result in serious injury or death.

Observe the following points for the safe handling of electrically live components:

- Connect the product and accessories to a power supply only if they are in proper working order.
- Comply with all regionally applicable regulations and requirements during installation.
- The power supply must have a disconnect device that is easily accessible and close to the product. This disconnect device must disconnect all live cables.
- Connect the equipment protective conductor (earthing) in accordance with applicable regulations.
- Only operate the product and accessories with a complete and closed cover or closed electronic housing.
- Before starting work on the product:
  - 1. De-energize
    - → Completely disconnect the product from all sources of power
  - 2. Lock out and tag out
  - 3. Check to make sure that the product is completely de-energized
    - → With an appropriate and approved measuring device (e.g., two-pole voltage tester)
  - 4. Ground and short circuit

# 2.5.5 Transport and storage

Improper transportation and improper storage can result in personal injury or property damage.

For the safe transportation and storage of the product and accessories, observe the following:

- Use personal protective equipment for all work with packaging material.
- Handle the packaging of the product and the accessories with care.
- Transport and handle the packaged product and accessories according to the labeling on the packaging (observe attachment points for hoists, center of gravity and orientation such as holding vertically, do not throw, etc.).
- Use proper, functional transportation equipment and hoists.
- Observe the permissible transport parameters and storage parameters.
- Do not store the product and accessories exposed to direct sunlight and heat sources.

#### 2.5.6 Installation

Improper assembly or electrical installation of the product and accessories can result in personal injury and property damage, as well as impairment of operation.

For safe assembly and electrical installation, observe the following points:

- Mount the product, the accessories, all parts and materials used free of mechanical tension.
- Check all plug connections are correctly fitted.
- Avoid any risk of tripping by using appropriate cable guides and hose guides.
- · Avoid mechanical stress on the cables.
- Fasten and fix all hoses in such a way that they cannot make any percussive movements.
- Securely pipe the inlet and drain lines.

#### 2.5.7 Maintenance

Improper performance of maintenance and repair work can result in serious injury or death.

Please observe the following points for safe maintenance and repair:

- Before starting work, bleed the pressurized product and accessories and lock them out so that they cannot be
  pressurized by accident.
- Before starting work, de-energize the product and accessories from the power supply and lock and tag them out.
- Only use materials approved for the respective application.
- Use only suitable tools in perfect condition.
- Only use cleaned pipes and hoses that are free of dirt and corrosion.
- Do not use abrasive or aggressive cleaning agents or solvents that could damage the external coating (e.g. labels, type plate, corrosion protection, etc.).
- Do not clean or operate the device with hard or pointed implements.
- · Make sure to only use the specified materials and fluids for cleaning.
- Comply with all applicable hygiene regulations and regional and internal hygiene rules and standards.
- Ensure order and cleanliness during maintenance and repair work. Prevent impurities from penetrating into the opened product or accessories. Store dismantled components and accessories directly in a safe place.
- After completing maintenance and repair work, remove all tools, cleaning fluids, and parts no longer required from the work area.
- Only dispose of the product and accessories once they have been cleaned and are free of any residual fluids.
- All components, assemblies, operating, auxiliary materials and cleaning agents must be disposed of appropriately and according to regional statutory specifications and provisions.
- Dispose of electrical and electronic components through a specialized disposal company or return them to the manufacturer.

# 2.5.8 Handling hazardous substances

Substances contained in the condensate that are hazardous to health and the environment can irritate and damage the skin, eyes and mucous membranes on contact. In addition, condensate contaminated with pollutants must not be allowed to enter the sewerage system, water bodies or the ground.

The following points must be observed for safe handling of condensate contaminated with pollutants:

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

# 2.5.9 Work on electronic components

Electrostatic discharge (ESD) can cause damage to electronic components and result in malfunctions, operational disruptions, and property damage.

• Take proper measures to prevent electrostatic discharge (e.g., grounding, equipotential bonding, anti-static mats, 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 pose a mortal danger or the danger of severe injuries. Functional and operational disruptions may occur, as well as material damage.

- Only use undamaged original parts, auxiliary and operating materials specified by the manufacturer in carrying out all work.
- Only use materials permitted for the specific purpose and suitable tools in proper condition.
- Only use cleaned pipelines free from dirt and corrosion.
- Only use electrical components and materials that comply with the regionally applicable legal requirements and regulations (standards, directives, etc.) for electrical safety.

# 2.6 Warning notices

Warning notices caution against dangers in handling the product and accessories.

Observe the warning notices in order to avoid accidents, personal injury and property damage as well as impairments in operation.

#### Structural design:

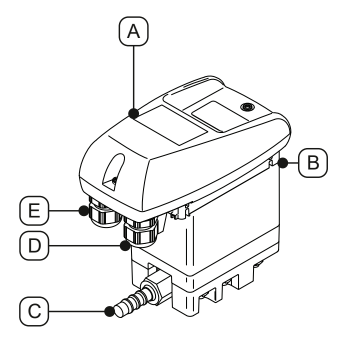
SIGNAL WORD	Type and source of danger!
	Possible consequences if the hazard is not observed
	Measures to avoid the hazard
Symbol	

#### Signal words:

DANGER	Imminent danger  Consequences of non-compliance: Death or severe personal injury		
WARNING	Imminent danger  Consequences of non-compliance: Death or severe personal injury are possible		
CAUTION	Potential danger  Consequences of non-compliance: Personal injury or damage to property is possible		
NOTICE	Additional information  Consequences of non-compliance: Property damage and disadvantages in operation are possible. No danger to personnel or safe operation.		

# 3. Product information

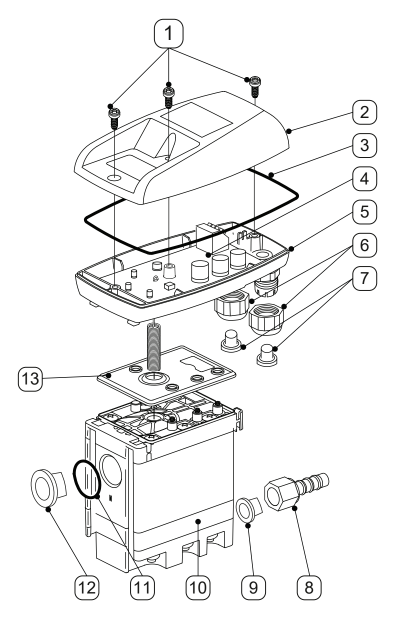
# 3.1 Product overview



Pos. no.	Description / explanation
[A]	Control unit complete
[B]	Condensate inlet
[C]	Condensate drain

Pos. no.	Description / explanation
[D]	Right cable fitting
[E]	Left cable fitting

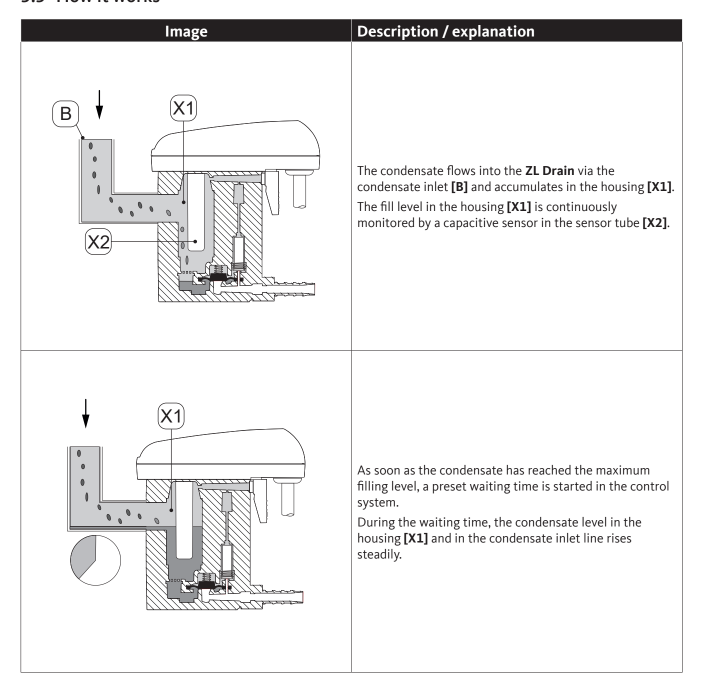
# 3.2 Exploded view

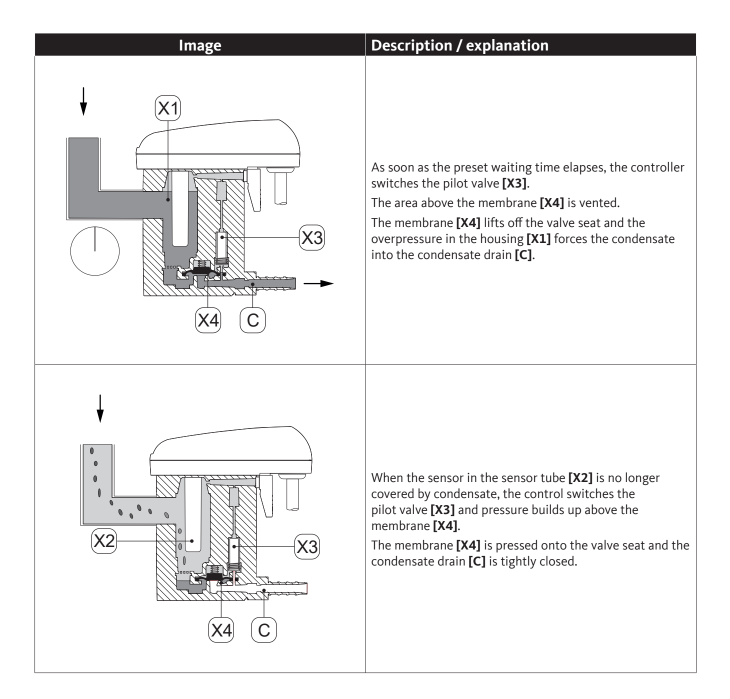


Pos. no.	Description / explanation	
[1]	0.138 x 0.394 in screw	
[2]	Top cover	
[3]	Molded seal	
[4]	Sensor board	
[5]	Bottom cover	
[6]	Screw connection	
[7]	Plug	

Pos. no.	Description / explanation	
[8]	Barbed hose fitting	
[9]	Tapered plug	
[10]	Service-Unit	
[11]	0.787 x 0.079 in O-ring	
[12]	G1/2" sealing plug	
[13]	Sealing mat	

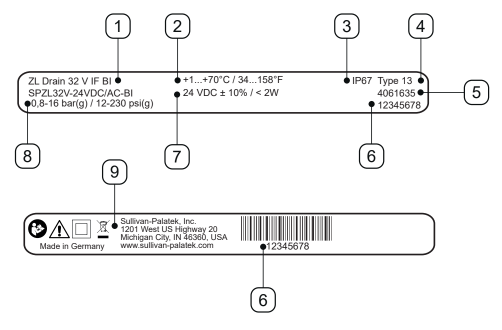
## 3.3 How it works





# 3.4 Type plate

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



Example image

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

For more information, refer to section "2.4 Explanation of the symbols used" on page 8.

# 3.5 Scope of delivery

The following table shows the scope of delivery for the product:

Image	Description / explanation
	ZL Drain 32 V IF BI
Congrad material record of the Control of the Contr	Original installation and operating manual
	1 x nozzle

# 4. Technical data

# 4.1 Operating parameters

ZL Drain	32 V IF BI
Relative ambient humidity	10 80 %, without condensate formation
Maximum operating height	3280.84 yd 3000 m
Min. / max. operating pressure	12 230 psi(g) 0.8 16 bar(g)
Min. / max. operating temperature	+34 +158 °F +1 70 °C
Average discharge rate	14.48 gal/h 54.8 l/h
Maximum discharge rate (short-time)	14.48 gal/h 75 l/h
Condensate inlet port*	1 x G1/2", female, maximum screw-in depth: 1/2 in (13.5 mm)
Condensate drain port	1 x G1/4", male, barbed hose fitting for inside hose diameter of 0.31 0.39 in (8 10 mm)
Fluids	Condensate, oily or oil-free
Empty weight	1.76 lbs 0.8 kg
Operating voltage	24 VDC ±10% (see type plate)
Power consumption	P < 2 VA (W)
Degree of protection	IP67
Enclosure rating	Type 13
Overvoltage category (IEC 61010-1)	II
Degree of pollution (IEC 61010-1)	2
Recommended cable diameter	0.23 0.33 in 5 10 mm
Recommended wire cross-section	AWG 18 - 24 0.25 1 mm <sup>2</sup>
Recommended cutting of the cable sheath	~ 1.97 in ~ 50 mm
Recommended stripping length for cable wires	~ 0.24 in ~ 6 mm

 $<sup>\</sup>ensuremath{^{\star}}$  NPT thread version is available as an option.

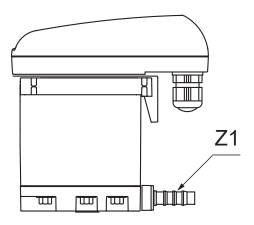
# 4.2 Storage and transport parameters

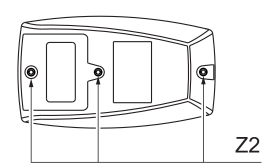
ZL Drain	32 V IF BI
Minimum / maximum temperature, storage and transport	+34 +158 °F +1 +70 °C

# 4.3 Materials

ZL Drain	32 V IF BI
Housing	Aluminum and plastic, glass fiber reinforced
Membrane	FKM

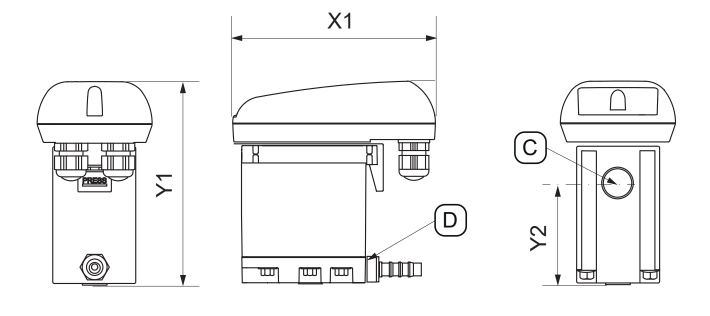
# 4.4 Screw tightening torques

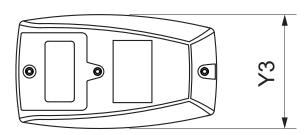




Pos. no.	Description / explanation	Tightening torques
[Z1]	Barbed hose fitting, condensate drain	2.21 2.95 ft-lb (3 4 Nm)
[Z2]	Screws, top cover	0.66 ft-lb +0.37 ft-lb (0.9 Nm +0.5 Nm)

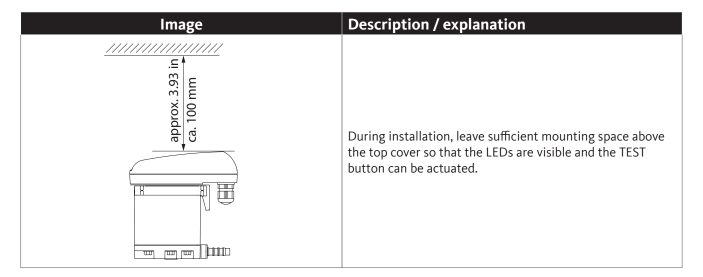
# 4.5 Dimensions



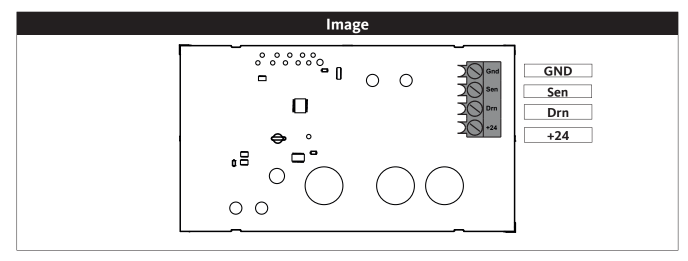


Pos. no.	ZL Drain 32 V IF BI
[X1]	6.48 in 129.5 mm
[Y1]	5.12 in 130 mm
[Y2]	2.58 in 65.5 mm
[Y3]	2.87 in 73.4 mm
[C] - Condensate inlet port	G1/2" (NPT1/2")
[D] - Condensate drain port	G1/4", diameter of 0.32 - 0.39 (Ø 8-10)

# 4.6 Installation dimensions



# 4.7 Terminal diagram



# 5. Transport and storage

# Insufficient qualification! If personnel have insufficient qualifications, this may result in accidents, personal injury and property damage as well as operating disruptions while working on the product or its accessories. The work on the product and accessories described in the following may only be carried out by transportation and storage skilled technical personnel and must be documented.

CAUTION	Improper transportation or storage!
^	Improper transportation or storage may result in personal injury or property damage.
	<ul> <li>Use personal protective equipment for all work with packaging material.</li> <li>Handle the packaging of the product and the accessories with care.</li> <li>Package all parts with suitable materials in a shock-resistant manner.</li> <li>Transport and handle the packaging according to the marking (observe attachment points for lifting gear, keep center of gravity and orientation such as vertical, do not throw, etc.).</li> <li>Use proper, functional transportation equipment and hoists.</li> <li>Observe the permissible transport parameters and storage parameters.</li> <li>Do not store the product and accessories exposed to direct sunlight and heat sources.</li> </ul>

NOTICE	Handling packaging materials!	
	The improper disposal of packaging materials may result in environmental damage.	
	Dispose of the packaging material in accordance with the applicable legal requirements and regulations of the country of use.	

# 5.1 Transport

Check the product after transport and after removing the packaging material for possible transit damage. If you detect any such damage, immediately notify the carrier company and the manufacturer or one of its agents.

Transport the product as follows:

- Only transport the product in its original packaging.
- Handle the packaging and the product carefully.
- Observe the transport weight information and markings on the packaging.
- Secure the packaging and the product against slipping and falling during transport.

# 5.2 Storage

Store the product and accessories as follows:

- Observe the storage parameters in section "4.2 Storage and transport parameters" on page 21.
- Store in a closed, dry and frost-free room.
- Store away from external weather conditions, direct sunlight and heat sources.
- Secure against falling over and vibrations at the storage location.

# 6. Installation

# 6.1 Warning notices

# DANGER Use of incorrect replacement element, accessories or materials! The use of incorrect spare parts, accessories or materials, as well as auxiliary and operating materials, may pose a mortal danger or the danger of severe injuries. Functional and operational disruptions may occur, as well as material damage. Only use undamaged original parts, auxiliary and operating materials specified by the manufacturer in carrying out all work. Only use materials permitted for the specific purpose and suitable tools in proper condition. Only use pipelines free from dirt, damage and corrosion.

DANGER	Pressurized system!	
	The risk of death or severe injuries exists in case of contact with fast or sudden exiting fluids or due to bursting system parts.	
	<ul> <li>Before starting work, bleed the pressurized system and secure it against unintentional pressurization.</li> <li>A safe area must be set up around the work area during all assembly, installation, maintenance and repair work.</li> <li>Mount all pipelines free of mechanical tension.</li> <li>Securely pipe the inlet and drain lines.</li> <li>Before pressurization, check all system connections for leak tightness and retighten them if necessary.</li> </ul>	
	<ul><li>Pressurize the system slowly.</li><li>Avoid pressure surges and high pressure differentials.</li></ul>	

WARNING	Insufficient qualification!	
	If personnel have insufficient qualifications, this may result in accidents, personal injury and property damage as well as operating disruptions while working on the product or accessories.	
	All work on the product and accessories must be carried out exclusively by skilled technical personnel specialized in pressure equipment and systems.	

WARNING	Improper installation!
	Improper assembly of the product and accessories can result in personal injury and property damage as well as impairments in operation.
	<ul> <li>Mount the product, the accessories, all parts and materials used free of mechanical tension.</li> <li>Fasten and fix hoses in such a way that they cannot make any percussive movements.</li> </ul>

# 6.2 Installation conditions

Incorrect	Correct	Description / explanation
	> 3% 🔻	<ul> <li>Continuous slope &gt; 3 % in hose lines</li> <li>Ensure a continuous slope &gt; 3% when using hoses as inlet lines.</li> <li>Make sure that no water pockets form.</li> </ul>
	>3%	<ul> <li>Continuous slope &gt; 3 % in pipe lines</li> <li>Ensure a continuous slope of &gt; 3 % when piping the inlet lines.</li> <li>Make sure that no water pockets form.</li> </ul>
> 32.8 ft (10 m)	≥ 32.8 ft (10 m) × 16.25 ft (5 m)	<ul> <li>Drain line characteristics</li> <li>Do not use shut-off valves in the drain line.</li> <li>Connect the ZL Drain only with a hose to the drain line.</li> <li>→ The hose will compensate for assembly tolerances, vibrations, and thermal expansion.</li> <li>Do not install the drain line on storage areas or transport areas.</li> <li>The drain line can have a maximum length of 32.8 ft (10 m) and be routed a maximum of 16.25 ft (5 m) upwards.</li> <li>→ The minimum operating pressure increases by 1.5 psi(g) (0.1 bar(g)) for each meter of slope.</li> </ul>
		<ul> <li>Collecting line characteristics</li> <li>The cross-section of the collecting lines must be at least equal to the sum of the individual cross-sections of the connected inlet lines.</li> <li>Install the collecting line with a continuous slope &gt; 3 %.</li> </ul>

Incorrect	Correct	Description / explanation
		<ul> <li>Maintain the minimum pipe diameter</li> <li>The minimum inner diameter for the inlet line and drain line is 0.5 in (13 mm).</li> <li>Do not restrict or reduce the (minimum) pipe diameter with reducers (reducing nipples).</li> </ul>
		Bypassing filters  Drain each condensate accumulation point separately with a ZL Drain.  Do not create filter bypasses.
		Do not install vent line  Installations requiring a vent line are not permitted with this ZL Drain design.
		Discharge from pressurized pipelines  By diverting the gas flow, create a deflecting surface for the discharge of the liquid components in the gas.

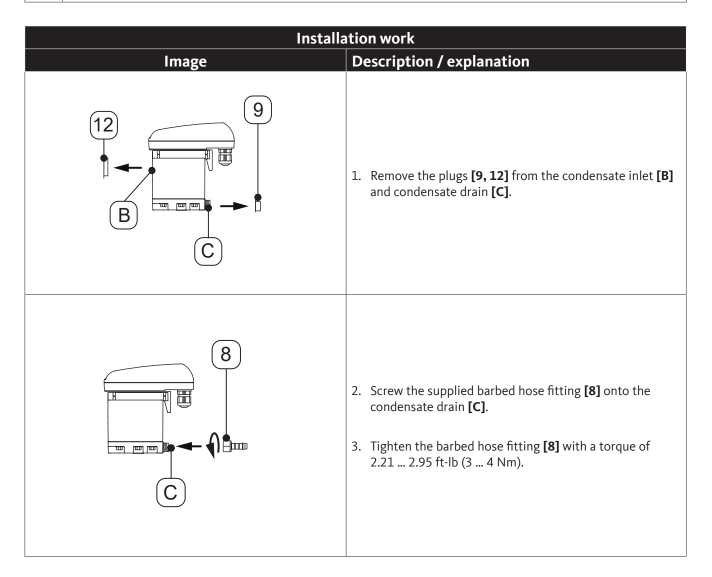
#### 6.3 Installation work

The following prerequisites must be met before carrying out assembly work, and all preparation work must be completed first.

Preconditions		
Tool	Material	Protective equipment
Open-end wrench or adjustable wrench	<ul> <li>Sealing materials e.g. PTFE</li> <li>Inlet line</li> <li>Drain line</li> <li>Hose, inside diameter of 0.31 0.39 in (8 10 mm), approx. length of 1 ft (30 cm)</li> </ul>	To be worn at all times:

#### **Preparatory work**

1. Depressurize the pressurized system or the corresponding system section and secure it against unintentional pressurization.



# **Installation work Description / explanation Image Recommendation:** 4. To allow easy maintenance of the product, install a shutoff valve [X6] in the condensate inlet line [X5]. 5. For the condensate inlet line [X5], seal the end of a pressure-resistant pipe and screw it in at the condensate inlet [B]. 6. For the condensate drain, push the hose [X7] provided onto the barbed hose fitting [8] and fasten it with a hose 7. Connect the other end of the hose **[X7]** to the condensate drain line [X8].

# 7. Electrical installation

# 7.1 Warning notices

#### Training notices

# DANGER

# Use of incorrect replacement element, accessories or materials!



The use of incorrect spare parts, accessories or materials, as well as auxiliary and operating materials, may pose a mortal danger or the danger of severe injuries. Functional and operational disruptions may occur, as well as material damage.

- Only use undamaged original parts, auxiliary and operating materials specified by the manufacturer in carrying out all work.
- Only use materials permitted for the specific purpose and suitable tools in proper condition.
- Only use electrical components and materials that comply with the regionally applicable legal requirements and regulations for electrical safety.

#### **DANGER**

#### Electrical voltage!



Contact with electrically live components may result in fatal or serious injury as well as functional and operational disturbances or material damage.

- Only complete installation, maintenance and repair work on products and accessories for which the power has been shut down, and secure them against unintentional restart.
- A safe area must be set up around the work area during all installation, maintenance and repair work.
- Comply with all regionally applicable regulations and requirements during installation.
- The power supply must have a disconnect device that is easily accessible and close to the product. This disconnect device must disconnect all live cables.
- Connect the protective conductor (earthing) according to regulations.

#### **WARNING**

#### Insufficient qualification!



If personnel have insufficient qualifications, this may result in accidents, personal injury and property damage as well as operating disruptions while working on the product or its accessories.

• All work on the product and accessories may only be carried out by professional technicians - trained electricians.

#### CAUTION

#### Improper electrical installation!



Improper electrical installation of the product and accessories can lead to personal injury and property damage as well as impairments in operation.

- Check all plug connections are correctly fitted.
- Avoid danger of tripping by routing the cables accordingly.
- Avoid mechanical stress on the cables.

WARNING	Ingress of moisture or foreign objects!	
Removing components or opening the product can result in water or foreign objects entering the opened product. The ingress of water or foreign objects can result in accordance personal injury and property damage, and problems during operation.		
	<ul> <li>Protect the product from splash water and moisture.</li> <li>Open the product and remove components exclusively in a dry place.</li> <li>Do not introduce any foreign objects into the product's openings.</li> <li>Keep all contact surfaces and openings free of impurities and moisture.</li> </ul>	

# 7.2 Connection work

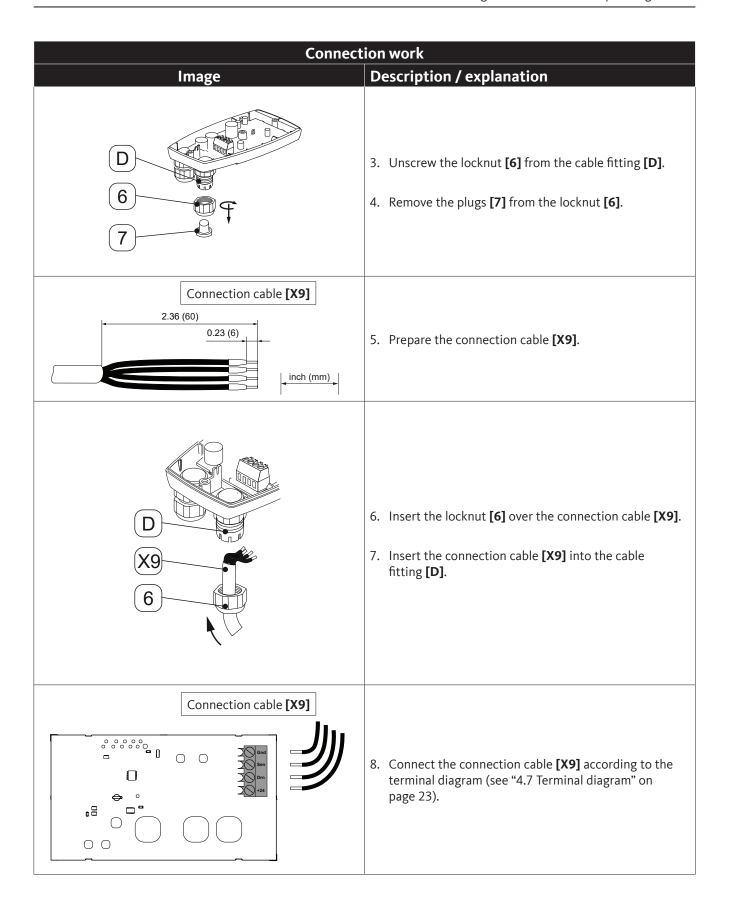
The following requirements must be fulfilled to carry out connection work and preparatory work must be completed.

Preconditions		
Tool	Material	Protective equipment
Stripping tool	4-wire cable for 24 V power supply	To be worn at all times:
<ul> <li>Crimping pliers for connecting lines</li> <li>Slotted screwdriver         <ul> <li>0.09 in (2.5 mm)</li> </ul> </li> <li>Torx screwdriver – T15</li> </ul>	Connecting lines	

Preparatory work		
1.	The installation is completed.	

# 7.2.1 Power supply connection

Connection work		
Image	Description / explanation	
	<ol> <li>Remove the 3 screws [1].</li> <li>Lift the top cover [2].</li> </ol>	



Connection work		
Image	Description / explanation	
D 6	<ol> <li>Tighten the connection cable [X9].</li> <li>Screw the locknut [6] onto the cable fitting [D].</li> </ol>	
	<ul> <li>11. Put the top cover [2] in place and insert the screws [1].</li> <li>12. Tighten the screws [1] with a torque of 0.66 ft-lb +0.37 ft-lb (0.9 Nm +0.5 Nm).</li> </ul>	

# 8. Commissioning

# 8.1 Warning notices

# DANGER Operating outside of permitted limit values! Operating the product and accessories outside of the permitted limit values and operating parameters, unauthorized modifications and changes may pose a mortal hazard or the danger of severe injuries. Observe the limit values and operating parameters specified on the type plate and in the instructions. Check whether operating parameters are changed or restricted through the use of

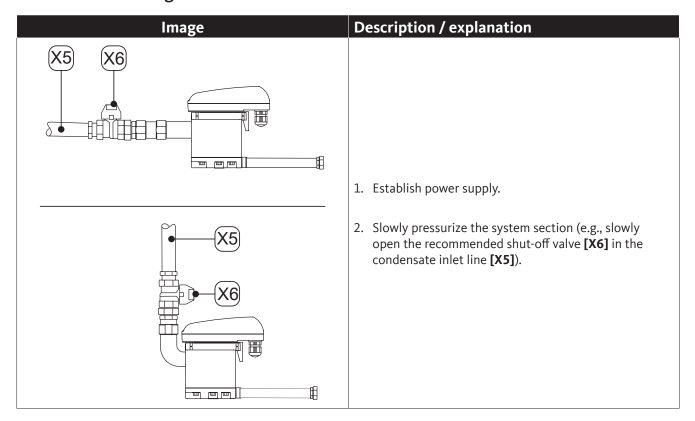
DANGER	Pressurized system!
	The risk of death or severe injuries exists in case of contact with fast or sudden exiting fluids or due to bursting system parts.
	<ul> <li>Before pressurization, check all system connections for leak tightness and retighten them if necessary.</li> <li>Pressurize the system slowly.</li> <li>Avoid pressure surges and high pressure differentials.</li> </ul>

accessories.

DANGER	Electrical voltage!
4	Contact with electrically live components may result in fatal or serious injury as well as functional and operational disturbances or material damage.
	<ul> <li>Only operate the product and accessories with a complete and closed cover or closed electronic housing.</li> <li>Check the product and accessories before placement into operation in accordance with all regionally applicable regulations.</li> </ul>

WARNING	Insufficient qualification!
	If personnel have insufficient qualifications, this may result in accidents, personal injury and property damage as well as operating disruptions while working on the product or its accessories.
	All work on the product and accessories must be carried out exclusively by skilled technical personnel specialized in pressure equipment and systems and trained electricians.

# 8.2 Commissioning work



# 9. Operation

# 9.1 Warning notices

## **DANGER** Operating outside of permitted limit values! Operating the product and accessories outside of the permitted limit values and operating parameters, unauthorized modifications and changes may pose a mortal hazard or the danger of severe injuries. Observe the limit values and operating parameters specified on the type plate and in the instructions. Observe the installation conditions and ambient conditions. Check whether operating parameters are changed or restricted through the use of accessories. Observe the maintenance intervals. **DANGER Electrical voltage!** Contact with electrically live components may result in fatal or serious injury as well as functional and operational disturbances or material damage. Only operate the product with a complete, closed cover or closed electronics housing. **NOTICE** Operating personnel! Inadequate knowledge of the product and its accessories can lead to material and environmental damage as well as disruptions in operation due to incorrect operation. The product and accessories may only be operated and handled by qualified operating personnel.

### 10. Maintenance

### 10.1 Warning notices

### **DANGER** Pressurized system! The risk of death or severe injuries exists in case of contact with fast or sudden exiting fluids or due to bursting system parts. Before starting work, bleed the pressurized system and secure it against unintentional pressurization. A safe area must be set up around the work area during all assembly, installation, maintenance and repair work. Mount all pipelines free of mechanical tension. • Securely pipe the inlet and drain lines. Before pressurization, check all system connections for leak tightness and retighten them if necessary. Pressurize the system slowly. Avoid pressure surges and high pressure differentials. **DANGER Electrical voltage!** Contact with electrically live components may result in fatal or serious injury as well as functional and operational disturbances or material damage.

DANGER	Use of incorrect replacement element, accessories or materials!
	<ul> <li>Do not carry out maintenance and repair work on the product unless it has first been deenergized and locked and tagged out.</li> <li>Establish a safe area around the work area for all maintenance and repair work.</li> <li>Comply with all regionally applicable regulations and requirements during installation.</li> <li>Only operate the product with a complete, closed cover or closed electronics housing.</li> </ul>

DANGER	DANGER Use of incorrect replacement element, accessories or materials!	
	The use of incorrect spare parts, accessories or materials, as well as auxiliary and operating materials, may pose a mortal danger or the danger of severe injuries. Functional and operational disruptions may occur, as well as material damage.	
	<ul> <li>Only use undamaged original parts, auxiliary and operating materials specified by the manufacturer in carrying out all work.</li> <li>Only use materials permitted for the specific purpose and suitable tools in proper condition.</li> <li>Only use cleaned pipelines free from dirt and corrosion.</li> <li>Only use electrical components and materials that comply with the regionally applicable legal requirements and regulations (standards, directives, etc.) for electrical safety.</li> </ul>	

WARNING	Insufficient qualification!	
	If personnel have insufficient qualifications, this may result in accidents, personal injury and property damage as well as operating disruptions while working on the product or its accessories.	
	All work on the product and accessories may only be carried out by professional technicians - Service.	

WARNING	Ingress of moisture or foreign objects!	
4	Removing components or opening the product can result in water or foreign objects entering the opened product. The ingress of water or foreign objects can result in accidents, personal injury and property damage, and problems during operation.	
	<ul> <li>Protect the product from splash water and moisture.</li> <li>Open the product and remove components exclusively in a dry place.</li> <li>Do not introduce any foreign objects into the product's openings.</li> <li>Keep all contact surfaces and openings free of impurities and moisture.</li> </ul>	

### 10.2 Maintenance plan

Maintenance	Interval
Change the Service-Unit	After 8760 operating hours or 1 million switching cycles*; at least annually
Cleaning	Annually
Function test	Monthly
Visual inspection	Weekly
Leakage test	After installation work, maintenance work and servicing work on the product

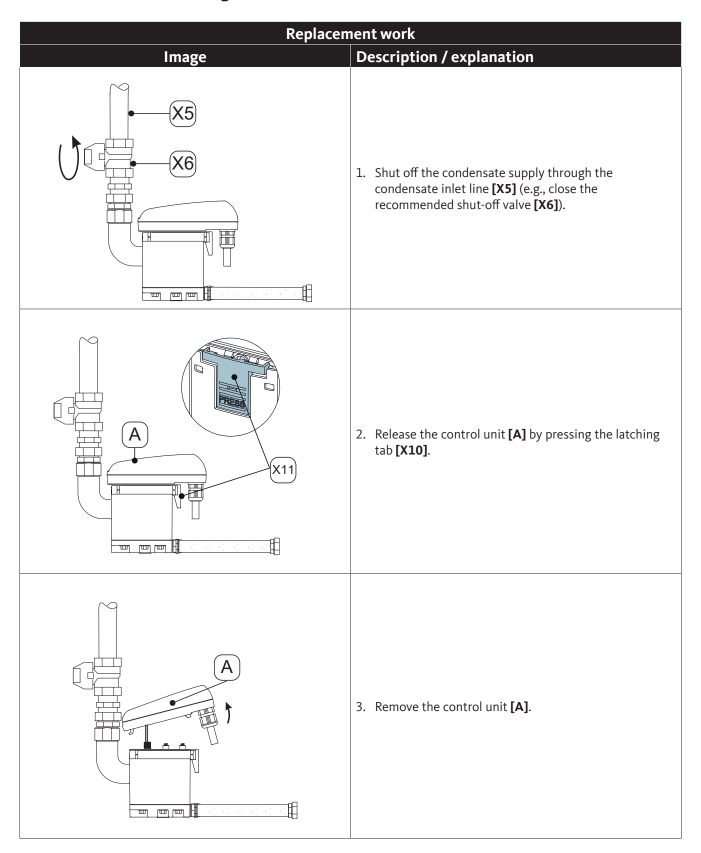
 $<sup>^{\</sup>star}$  based on 101.5 psi(g) (7 bar(g)) and pH-neutral condensate

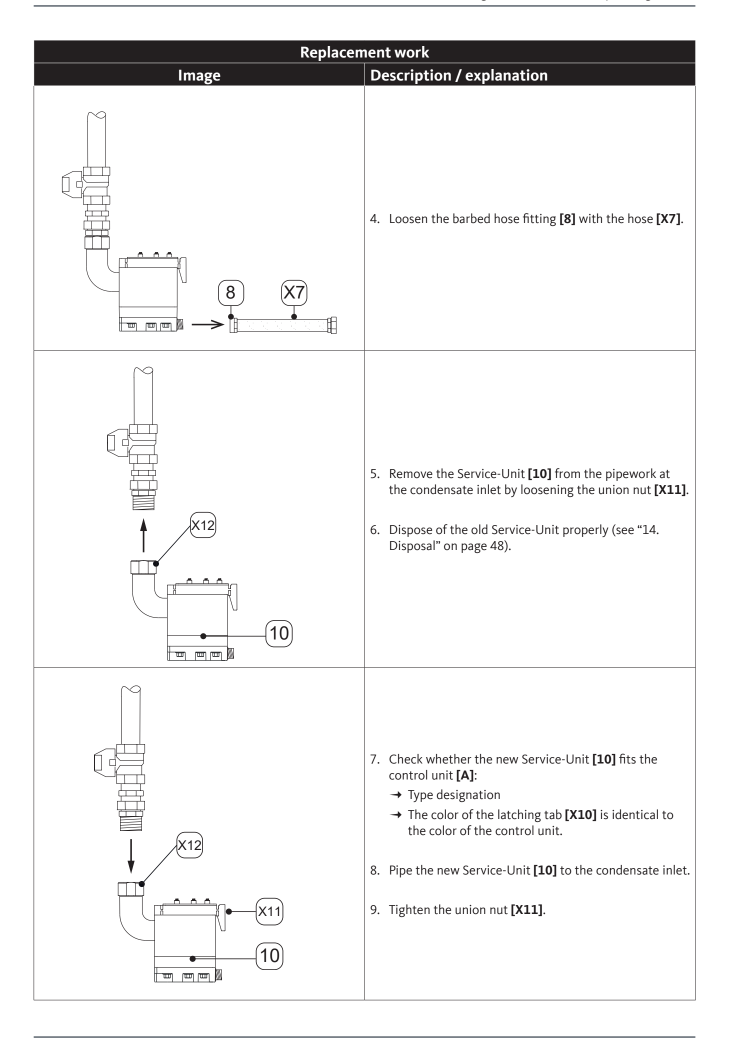
### 10.3 Maintenance work

The following requirements must be fulfilled to carry out maintenance work and preparatory work must be completed.

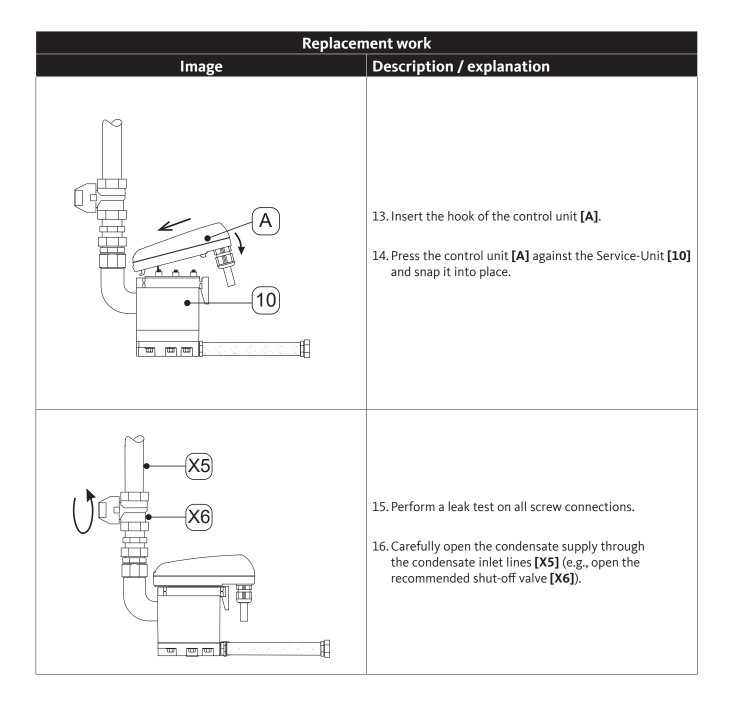
Preconditions			
Tool	Material	Protective equipment	
<ul> <li>Slotted screwdriver         <ul> <li>0.09 in (2.5 mm)</li> </ul> </li> <li>Open-end wrench or adjustable wrench</li> </ul>	<ul> <li>Sealants</li> <li>Lubricant for greasing the O-rings</li> <li>Mild cleaning agent</li> <li>Cotton cloth or disposable cloth</li> </ul>	To be worn at all times:	

### 10.3.1 Service-Unit change





Replacement work			
Image	Description / explanation		
8 X7	10. Mount the barbed hose fitting [8] with the hose [X7].		
A 13 X13	<ul> <li>11. Check that the sealing mat [13] with the contact springs [X12] is clean, dry, and free of foreign objects.</li> <li>12. Insert the sensor of the control unit [A] into the sensor tube opening.</li> </ul>		



### 10.3.2 Visual inspection

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

### 10.3.3 Leakage test

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

# 10.3.4 Cleaning

CAUTION Improper cleaning and use of incorrect cleaning agents!	
	Improper cleaning and the use of incorrect cleaning agents could result in slight injuries and health or property damage.
	<ul> <li>Never clean the device with a wet cloth.</li> <li>Do not use abrasive or aggressive cleaning agents or solvents that could damage the external coating (e.g. labels, type plate, corrosion protection, etc.).</li> <li>Do not clean or operate the device with hard or pointed implements.</li> <li>Use an antistatic, damp cloth for external cleaning.</li> <li>Replace illegible product labels (pictograms, designations) promptly.</li> </ul>

NOTICE	Local hygiene regulations!	
	In addition to the cleaning information provided, regional applicable hygiene regulations may also apply.	

	rieparatory work			
	1.	Decommissioning is completed.		
I	Cleaning work			
	1.	Spray mild cleaning agent onto a cotton cloth or disposable cloth until it is damp (not wet).		
	2.	Wipe the surfaces of the product with the damp cloth.		
	3.	Put the product into operation.		

# 11. Consumables, accessories and spare parts

### 11.1 Order information

The manufacturer's service staff will need the following information for an inquiry or order:

- Serial number (see type plate)
- · Material number and designation of the accessory or spare part
- Desired number of accessories or spare parts to be supplied

The contact information for the manufacturer's service department is listed in section "1.1 Contact" on page 4.

### 11.2 Accessories

Image	Description / explanation	Material no.
	Pipe trace heating 230 VAC	on demand
	Drain kit	on demand

# 11.3 Replacement elements

Image	Description / explanation	Material no.
	ZL Drain 32 V S-unit	on demand
	Sealing kit (includes the components marked with an <b>[X]</b> )	on demand

# 12. Removal from service

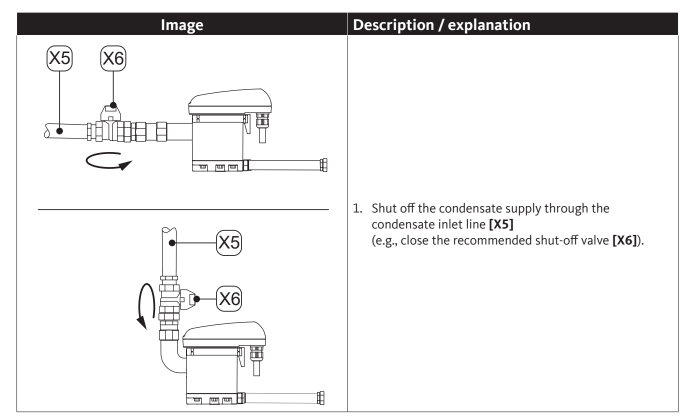
# 12.1 Warning notices

DANGER	Pressurized system!	
	The risk of death or severe injuries exists in case of contact with fast or sudden exiting fluids or due to bursting system parts.	
	<ul> <li>Establish a safe area around the work area before starting work.</li> <li>Before starting work, bleed the pressurized system and secure it against unintentional pressurization.</li> </ul>	

DANGER	Electrical voltage!	
4	Contact with electrically live components may result in fatal or serious injury as well as functional and operational disturbances or material damage.	
	<ul> <li>Establish a safe area around the work area before starting work.</li> <li>Before starting work, de-energize the product and the accessories and lock and tag them out.</li> </ul>	

WARNING	Insufficient qualification!	
	If personnel have insufficient qualifications, this may result in accidents, personal injury and property damage as well as operating disruptions while working on the product or its accessories.	
	All work on the product and accessories may only be carried out by professional technicians - Service.	

# 12.2 Decommissioning work



# 13. Disassembly

# 13.1 Warning notices

DANGER	Pressurized system!	
	The risk of death or severe injuries exists in case of contact with fast or sudden exiting fluids or due to bursting system parts.	
	<ul> <li>Establish a safe area around the work area before starting work.</li> <li>Before starting work, bleed the pressurized system and secure it against unintentional pressurization.</li> </ul>	
DANGER	Electrical voltage!	
4	Contact with electrically live components may result in fatal or serious injury as well as functional and operational disturbances or material damage.	
	<ul> <li>Establish a safe area around the work area before starting work.</li> <li>Before starting work, de-energize the product and the accessories and lock and tag them out.</li> </ul>	
WARNING Insufficient qualification!		
	If personnel have insufficient qualifications, this may result in accidents, personal injury and property damage as well as operating disruptions while working on the product or its accessories.	
	All work on the product and accessories may only be carried out by professional technicians - Service.	

# 13.2 Disassembly work

The following requirements must be fulfilled to carry out disassembly work and preparatory work must be completed.

Preconditions		
Tool	Material	Protective equipment
Open-end wrench or adjustable wrench	No material necessary	To be worn at all times:

	Preparatory work
1.	Decommissioning is completed.
2.	Depressurize the pressurized system or the corresponding system section and secure it against unintentional pressurization.

# Image Description / explanation 1. Disconnect the hose [X7] from the barbed hose fitting [8] and remove it. 2. Disconnect and remove the condensate inlet line [X5] and the recommended shut-off valve [X6] from the condensate inlet [8]. 3. Disassemble all electrical connections.

# 14. Disposal

The product and accessories must be properly disposed of at the end of their useful life, e.g., by a specialized company. Materials such as glass, plastic, and some chemical compounds can be recycled or reused.

### 14.1 Warning notices

NOTICE	Improper disposal!	
	Improper disposal of components and assemblies, operating, auxiliary materials and cleaning agents may cause environmental hazards.	
	<ul> <li>All components, assemblies, operating, auxiliary materials and cleaning agents must be disposed of appropriately and according to regional statutory specifications and provisions.</li> </ul>	
	<ul> <li>Dispose of electrical and electronic components through a specialized disposal company or return them to the manufacturer.</li> <li>In case of doubt, consult a regional disposal company before disposal.</li> </ul>	

INFORMATION  Disposal of electrical and electronic products  Electrical and electronic products (EEE) contain materials, components and substances that can be hazardous and harmful to human health and the environment if the waste felectrical and electronic products (WEEE) is not properly disposed of.	
	For more information regarding regionally applicable regulations and requirements for the recycling of electrical and electronic products, contact regional waste disposal companies or the appropriate authorities.

# 14.2 Disposal of operating fluids and auxiliary materials

Operating material / auxiliary material	EU waste code
Adsorbent materials, filter materials, wiping cloths and protective clothing - contaminated with oils or other hazardous substances	15 02 02
Adsorbent materials, filter materials, cleaning wipes and protective clothing, unless classified under 15 02 02	15 02 03
Packaging - Paper and cardboard	15 01 01
Packaging - Plastics	15 01 02
Waste oils - mineral	13 02 05
Waste oils - synthetic	13 02 06

# 14.3 Disposal of components

The following requirements must be met before disposal:

	Preconditions		
	1.	The product and accessories have been taken out of service and dismantled.	
Ī	2.	The product and the accessories are cleaned and freed from existing media residues.	

Components	EU waste code
Electrical and electronic equipment - other than those mentioned in 20 01 21, 20 01 23 and 20 01 35	20 01 36
Plastics	20 01 39
Metals	20 01 40

# 15. Troubleshooting

Symptoms	Possible causes	Troubleshooting
Nothing working whatsoever	<ul><li>Faulty power supply</li><li>Faulty sensor board</li><li>Faulty external controller</li></ul>	<ul> <li>Read and check the operating voltage on the type plate</li> <li>Check whether there is voltage at the sensor board terminals</li> <li>Check the plug connection on the cable terminal on the sensor board</li> <li>Replace the sensor board</li> </ul>
Input signal "Drn" is "low," but no condensate is being discharged	<ul> <li>Inlet line and/or drain line shut off or clogged</li> <li>Wear</li> <li>Faulty sensor board</li> <li>Faulty Service-Unit</li> <li>Minimum pressure fallen below</li> <li>Maximum pressure exceeded</li> </ul>	<ul> <li>Check the inlet and drain lines</li> <li>Check the plug connection on the cable terminal on the sensor board</li> <li>Replace the sensor board</li> <li>Check the operating pressure</li> </ul>
No "Sen" sensor signal (transistor connected through, GND potential) when the sensor is covered	<ul> <li>Inlet line does not have sufficient slope</li> <li>Excessively small cross-sectional area</li> <li>Excessive condensate accumulation (surge)</li> <li>Faulty sensor board</li> </ul>	<ul> <li>Lay the feed line with a downward slope &gt;3%</li> <li>Install a vent line</li> <li>Check whether the required minimum pressure is reached (see "4. Technical data" on page 20).</li> <li>Replace the sensor board</li> <li>Exchange the Service-Unit</li> </ul>
Sensor signal "Sen" (open transistor) when device is empty	<ul><li>Soiled sensor</li><li>Open wire on sensor</li><li>Faulty sensor board</li></ul>	<ul> <li>Disconnect the product from the operating voltage and reconnect it after &gt; 5 seconds.</li> <li>Check the sensor board for possible damage.</li> <li>Exchange the Service-Unit</li> </ul>
The ZL Drain is draining continuously without stopping.	Faulty or soiled Service-Unit	Exchange the Service-Unit

# 16. Appendices

# 16.1 Certificates

Symbol	Description / explanation
F©	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.
TÜVRheinland 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.



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