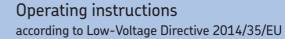
Lubrication Monitor Controller of series LMC 301

for control of up to three pumps, each with an SKF progressive centralized lubrication system containing one to three main lines.





951-180-068-EN Version 04 2023/08/31





EU Declaration of Conformity in accordance with Directive 2014/35/EU Annex IV on the use of electrical equipment within certain voltage limits

The manufacturer Lincoln Industrial Corporation, 5148 North Hanley Road, St. Louis MO, U.S.A. hereby declares under its sole responsibility conformity of the following electrical device/equipment

Designation: Lubrication Monitor Controller

Type: LMC 301

ltem number: 086500 / 086501 / 086502 / 086503

Year of manufacture: See type plate

with all relevant harmonization legislation of the European Union at the time of placing on the market. The following Directives and standards were applied in the applicable areas.

2014/35/EU LVD Low-Voltage Directive 2014/30/EU EMC Electromagnetic Compatibility

2011/65/EU RoHS II Directive on the restriction of certain hazardous substances in electrical and electronic equipment

Standards

EN 61010-1:2010. EN 61010-1:2010/A1:2019/AC:2019-04. EN 61010-1:2010/A1:2019

EN 61000-6-2:2005/AC:2005

EN 61000-6-3:2007/A1:2011/AC:2012

EN IEC 63000:2018

St. Louis, MO U.S.A. 2022/04/05

Robert Collins

Technical Compliance Manager





UK Declaration of Conformity pursuant to the Electrical Equipment (Safety) Regulations 2016 (No. 1101)

The manufacturer Lincoln Industrial Corporation, 5148 North Hanley Road, St. Louis MO, U.S.A. hereby declares under its sole responsibility conformity of the electrical device/equipment with all relevant United Kingdom legislation at the time of placing on the market. The authorized representative for the compilation of the technical documentation is SKF (U.K.) Limited, 2 Canada Close, Banbury, Oxfordshire, OX16 2RT, GBR.

Designation: Lubrication Monitor Controller

Type: LMC 301

Item number: 086500 / 086501 / 086502 / 086503

Year of manufacture: See type plate

The following Directives and standards were applied in the applicable areas.

- Electrical Equipment (Safety) Regulations 2016 No. 1101 (S.I. 2016:1101)

- Electromagnetic Compatibility Regulations 2016 No. 1091 (S.I.2012:303)
- The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 No. 3032 (S.I.2012:3032)

Standards

EN 61010-1:2010, EN 61010-1:2010/A1:2019/AC:2019-04, EN 61010-1:2010/A1:2019

EN 61000-6-2:2005/AC:2005

EN 61000-6-3:2007/A1:2011/AC:2012

EN IEC 63000:2018

St. Louis, MO U.S.A. 2022/04/05

Robert Collins

Technical Compliance Manager





Masthead

Manufacturer

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Manufacturer's address

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Authorized party placing the product on the market locally

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United Kingdom

SKF (U.K.) Limited, 2 Canada Close, Banbury, Oxfordshire, 0X16 2RT. GBR.

South America SKF Argentina Pte. Roca 4145, CP 2001 Rosario, Santa Fe

Training

SKF conducts detailed training in order to enable the maximum safety and efficiency. SKF recommends taking advantage of this training. For information, contact the relevant SKF service address.

Warranty

The instructions do not contain any information on the warranty. This can be found in our General Terms and Conditions.

Disclaimer of liability

The manufacturer shall not be held liable for damage resulting from:

- Improper usage, assembly, operation, configuration, maintenance, repair, or accidents
- Use of unsuitable lubricants
- Improper reaction to malfunctions.
- Unauthorized modifications to the product.
- Intentional or gross negligence
- Use of non-original SKF spare parts

 Faulty planning or design of the centralized lubrication system

The maximum liability for loss or damage resulting from the use of our products is limited to the purchase price. Liability for indirect damage of any kind is excluded.

Copyright

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Table of contents

EU Declaration of Conformity in accordance with Directive 2014/35/EU An-			Overview/System description	
	on the use of electrical equipment within certain voltage limits 2	2.1	LMC 301 controller unit	22
UK Ded Regula	claration of Conformity pursuant to the Electrical Equipment (Safety) tions 2016 (No. 1101)	2.2	General design of a progressive centralized lubrication system	
	ead		with LMC 301 Controller	
	ation of symbols and signs	2.1.1	Design of the equipment	23
-//prair	a.a., a.a.	3.	Technical data	25
1.	Safety instructions11	3.1	General technical data	
1.1	General safety instructions11	3.1	General technical data	20
1.2	General behavior when handling the product11	4.	Delivery, returns, and storage	27
1.3	Qualified technical personnel	4.1	Checking the delivery	
1.4	Electric shock hazard	4.2	Return shipments	
1.5	Operation	4.3	Storage	
1.6	Assembly/maintenance/faults/decommissioning/disposal13			
1.7	Foreseeable misuse	5.	Assembly	
1.8	Intended use	5.1	General	
1.9	Disclaimer of liability	5.2	Setup and attachment	28
1.10	Referenced documents	5.2.1	Port dimensions, assembly holes, and minimum mounting	
1.11	Warning labels on the product15		dimensions	
1.12	Notes on the type plate16	5.2.2	Opening the controller unit	
1.13	Note on UL mark	5.2.3	Minimum mounting dimensions	30
1.14	Note on UKCA marking16	5.2.4	Assembly of the controller unit	
1.15	Note on China RoHS marking16	5.3	Electrical connection	
1.16	Note on CE marking16	5.3.1	General	
1.17	Note on Pressure Equipment Directive 2014/68/EU16	5.3.2	Terminal board 100-240 VAC	
1.18	Residual risk	5.3.3	Terminal board 24 VDC	
1.10	nesidad ist	5.3.4	Line routing	35



5.3.5	Connecting the wires35	
5.3.6	Power supply 100 240 VAC and 24 VDC	
5.3.7	Load switching relay	
5.3.8	Terminal strip for relay outputs	
5.3.9	Terminal strip for digital inputs	
5.3.10	Terminal strip for analog-capable inputs	
5.3.11	Adding an additional IO connection to RS485 interface39	
6.	Configuration by operator/local admin40	
6.1	Configuration of the controller unit with PC software40	
6.2	Configuration of the controller unit via the display on the	
	controller unit41	
6.2.1	Structure of a lubrication cycle41	
6.2.2	States/Overview42	
6.2.3	Display and control elements of control screen43	
6.2.4	Menu navigation for operators without password access46	
6.2.5	Menu navigation for local admins with password access48	
6.2.6	Main menu50	
6.2.7	General setting options without (with) password access51	
6.2.8	Setting options for local admins (setters) with password access53	
6.2.9	Changing the password54	
6.2.10	Device settings55	
6.2.11	Pump 1 Timings	
6.2.12	Operator level without password access56	
6.2.13	Local Admin (setter) or supervisor with password access57	
6.2.14	Information60	
6.2.15	Flex-Control system examples61	

6.2.16	3-zone progressive centralized lubrication system with 2/2 directional solenoid valves and piston detectors (CS)	62
6.2.17	3-zone progressive centralized lubrication system	02
0.2.17	with 3/2 directional solenoid valves and piston detectors (PK)	64
	with 5/2 directional solenoid valves and pistori detectors (111)	0 +
7.	Operation/decommissioning and disposal	69
7.1	User-configurable setting options	
7.2	Temporary shutdown	70
7.3	Recommissioning	
7.4	Shutdown and disposal	
		7.4
8.	Maintenance	
8.1	General	71
8.2	Maintenance schedule	72
8.4	Battery replacement	73
8.3	Software update	73
9.	Malfunctions, causes, and remedies	74
9.1	Fuse replacement	
9.2	Display of error notifications via fault LED	
9.3	Display of fault notifications on the screen	
9.4	Flex-Control unit - Commissioning malfunctions	
9.5	System malfunction	
9.6	Metering device and system malfunctions	రన

6

10.	Spare parts/accessories	87
11.	System configuration	8
11.1	Menu navigation for system configuration - pump settings	
11.1.1	Menu navigation for system configuration - zone settings	90
11.2	Menu structure for system configuration	92
11.3	Amount of pumps	93
11.4	Setting the pump	
11.5	Zone 2/Zone 3 Settings (main lines)	
11.6	Set Params to Default	118
11.7	Resetting to condition on delivery	118
	-	
12.	China RoHS table	119



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8

Explanation of symbols and signs

Activities that present specific hazards to persons or material assets are indicated with warnings.

Read the instructions completely and follow all operating instructions and the warning and safety instructions.

Warning level		Consequence	Probability
<u>^</u>	DANGER	Death / serious injury	Immediate
\wedge	WARNING	Serious injury	Possible
<u>₩</u>	CAUTION	Minor injury	Possible
	NOTICE	Property damage	Possible

Information symbols within the text			
Symbol	ol Meaning		
•	Prompts an action		
0	Used for itemizing		
P	Refers to other facts, causes, or consequences		
Provides additional information within procedures			

Symbol	Meaning
•	Note
4	Electric shock hazard
A	Slipping hazard
	Hazard from hot surfaces
	Risk of being drawn into machinery
	Crushing hazard
	Danger from suspended load
A	Pressure injection hazard
EX	Explosion-proof component
	Electrostatic sensitive components
0	Wear personal protective gear (goggles)
•	Secure (lock) the machine against accidental starting
	Environmentally sound disposal

Instructions placed on a unit, machine, or equipment, such as:

- o Rotation arrow
- o Fluid connection labels
- o Warnings

must be followed and kept in fully legible condition.

			Abbreviations and conversion factors
Abbreviations			
re:	regarding	0Z.	ounce
approx. °C	approximately	psi	pound per square inch
S	degrees Celsius second	hp lb.	horsepower pound
dB (A)	Sound pressure level	sg.in.	square inch
i.e.	that is	kp	kilopond
etc.	et cetera	cu.in.	cubic inch
poss.	possibly less than	mph fpsec	miles per hour feet per second
±	plus or minus	°F	degrees Fahrenheit
>	greater than	fl.oz.	fluid ounce
e.g.	for example	in.	inch
etc.	et cetera	gal.	gallon
usually Ø	usually diameter		
incl.		Conversion factors	
	including		4 0 00007 :
K	Kelvin kilogram	Length Area	1 mm = 0.03937 in. 1 cm ² = 0.155 sq.in.
kg RH	relative humidity	Volume	1 ml = 0.0352 fl.oz.
kW	kilowatt		1 l = 2.11416 pints (US)
1	liter	Ground	1 kg = 2.205 lbs
Min.	minute	orouna	1 g = 0.03527 oz.
max.	maximum	Density	1 kg/cm ³ = 8.3454 lb./gal. (US)
min.	minimum	Density	1 kg/cm ³ = 0.03613 lb./cu.in.
	millimeter	Force	1 kg/cm ³ = 0.03613 ib./cu.iii. 1 N = 0.10197 kp
mm ml	milliliter	Speed	1 m/s = 3.28084 fpsec.
N	***************************************	Speed	
N Nm	Newton Newton meter	Acceleration	1 m/s = 2.23694 mph 1 m/s ² = 3.28084 ft./s2
IXIII	Newton meter	Pressure	1 bar = 14.5 psi
		Temperature	°C = (°F-32) x 5/9
		Power	1 kW = 1.34109 hp

1. Safety instructions

1.1 General safety instructions

The operator must ensure that the instructions are read and fully understood by all persons tasked with working on the product or who supervise or instruct such persons. The operator must also ensure that the staff fully understands the content of the instructions.

The instructions must be kept readily available together with the product.

The manual forms part of the product and must accompany the product if sold to a new owner.

The product described here was manufactured according to the state of the art. Risks may, however, arise from its usage and may result in personal injury or damage to property. Any malfunctions affecting safety must be remedied immediately.

In addition to the assembly instructions/operating instructions, all statutory regulations and other regulations for accident prevention and environmental protection must be observed.

1.2 General behavior when handling the product

- The product may only be used in awareness of the potential dangers, in proper technical condition, and according to the information in this manual.
- Personnel must familiarize themselves with the functions and operation of the
 - product. The specified assembly and operating steps and their sequences must be observed.
- Any unclear points regarding proper condition or correct assembly/operation must be clarified. Operation is prohibited until issues have been clarified.
- Unauthorized persons must be kept away.
- All safety instructions and in-house instructions relevant to the particular activity must be observed.
- Responsibilities for different activities must be clearly defined and observed. Uncertainty seriously endangers safety.
- Protective and safety mechanisms cannot be removed, modified, nor disabled during operation and must be checked for proper function and completeness at

regular intervals.

If protective and safety mechanisms must be removed, they must be installed immediately following conclusion of work and checked for proper function.

- Any malfunctions that occur must be resolved according to responsibility. The supervisor must be notified immediately in case of malfunctions outside one's individual scope of responsibility.
- Wear personal protective equipment.
- Observe the relevant safety data sheets when handling lubricants/equipment.

1.3 Qualified technical personnel

Only qualified technical personnel may install, operate, maintain, and repair the products described here.

Such persons are familiar with the relevant standards, rules, accident prevention regulations, and assembly conditions as a result of their training, experience, and instruction. They are qualified to carry out the required activities and in doing so recognize and avoid any potential hazards. The definition of qualified personnel and the prohibition against employing non-qualified personnel are laid down in DIN VDE 0105 and IEC 364. Relevant country-specific definitions of qualified technical personnel apply for countries outside the scope of DIN VDE 0105 or IEC 364.

The core principles of these country-specific qualification requirements for technical personnel cannot be below those of the two standards mentioned above.

The operator is responsible for assigning tasks and the area of responsibility.

The personnel must be trained and instructed prior to beginning work if they do not possess the requisite knowledge.

Product training can also be performed by SKF in exchange for costs incurred.

12 **5KF**

1.4 Electric shock hazard





WARNING



Electric shock

Work on the Lubrication Monitor Controller may be performed only by qualified and trained personnel authorized to do so by the operator.

De-energize the product prior to beginning work.

Local electrical operating conditions and regulations (e.g., DIN, VDE) must be observed.
Serious injury or death and property damage may result from improperly connected products.

The following must be observed while working on the product.

- All information within this manual and the information within the referenced documents
- o All laws and regulations that the operator must observe

1.6 Assembly/maintenance/faults/decommissioning/disposal

All relevant persons (operating personnel, supervisors) must be informed of the activity prior to beginning work.

Precautionary operational measures / work instructions must be observed.

- Take appropriate measures to ensure that moving/detached parts are immobilized during the work and that no body parts can be pinched by unintended movements.
- Assemble the product only outside the operating range of moving parts, at an adequate distance from sources of heat or cold.
- Prior to performing work, the product and the machine/system in which the product will be integrated must be de-energized and depressurized and secured against unauthorized activation.
- All work on electrical components may be performed only with voltage-insulated tools.

- o Fuses must not be bridged. Always replace fuses with fuses of the same type.
- o Ensure proper grounding of the product.
- o Drill holes required for assembly only on non-critical, non-load-bearing parts.
- o Other units of the machine/the vehicle must not be damaged or their function impaired by the installation.
- No parts of the centralized lubrication system may be subjected to torsion, shear, or bending.
- o Use suitable lifting gear when working with heavy parts.
- Avoid mixing up/incorrectly assembling disassembled parts. Label parts.

1.7 Foreseeable misuse

Any usage of the product differing from the aforementioned conditions and stated purpose is strictly prohibited. Particularly prohibited are:

- o Use for other control tasks
- o Use in an explosion protection zone
- Use to feed, forward, or store hazardous substances and mixtures as defined in Annex I Part 2-5 of the CLP Regulation (EC 1272/2008)
- Use to feed / forward / store gases, liquefied gases, dissolved gases, vapors, or fluids whose vapor pressure exceeds normal atmospheric pressure (1013 mbar) by more than 0.5 bar at their maximum permissible operating temperature

1.8 Intended use

The Lubrication Monitor Controller is used to control up to three pumps, each with a one-to-three-zone (one to three main lines) SKF single-line centralized lubrication system.LMC 301 designs 086501 and 086503 (I0 module) are powered via 110/230 VAC mains provided by the customer. They must be connected according to DIN and VDE regulations. LMC 301 designs 086500 and 086502 (I0 module) are powered via 24 V DC. The technical information contained in this manual must be observed. Any other usage is deemed non-compliant with the intended use.

14 **5KF**

1.9 Disclaimer of liability

The manufacturer shall not be held liable for damage resulting from:

- o Failure to comply with these instructions
- o The use of lubricants/media not approved for the unit type
- o Contaminated or unsuitable lubricants
- Installation of non-original SKF components
- o Non-compliant usage
- o Improper assembly, configuration or filling
- o as a result of improper reaction to malfunctions.
- o Non-observance of maintenance intervals
- o Independent modification of system components

1.10 Referenced documents

In addition to this manual, the following documents must be observed by the respective target group:

- o Operational instructions / approval rules
- o Instructions from suppliers of purchased parts

- o Manual for the insulation resistance tester
- o Project planning documents and other relevant documents

The operator must supplement these documents with applicable regulations for the country of use. The documentation must be included if the product is transferred to a new operator.

1.11 Warning labels on the product

The following warning labels are affixed to the product. Before start-up, check that the labels are present and intact. Immediately replace warning labels if damaged or missing. The product must not be operated until then. See the positioning diagram for the order number and position on the product.



In accordance with the results of the workstation risk assessment, additional labels (e.g., warnings, safety alerts, prohibition signs or labels in accordance with GHS) are to be attached by the operator if necessary.





1.12 Notes on the type plate

The type plate provides important data such as the type designation, order number, and regulatory characteristics. To avoid loss of this data in case the type plate becomes illegible, these characteristics should be entered in the manual.

Model: P. No. ____ (CW/YY) Calendar week/Year of manufacture





1.13 Note on UL mark



The UL Mark certifies that the product has UL certification of compliance with U.S. and Canadian safety regulations.

1.14 Note on UKCA marking



The UKCA marking confirms the **UK** conformity of the product with the **CA** applicable directives of the United Kingdom.

1.15 Note on China RoHS marking



The China RoHS marking confirms that there is no danger to persons or the environment from the regulated substances contained within for the product's intended period of use (number shown in the circle).

1.16 Note on CE marking

The CE marking is based on the requirements of the applied Directives:

- 2014/35/EU Low-Voltage Directive
- o 2014/30/EC Electromagnetic Compatibility
- o 2011/65/EU (RoHS II) Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment

1.17 Note on Pressure Equipment Directive 2014/68/FU

(If pressurized parts are present) Due to its performance characteristics. the product does not reach the limit values defined in Article 4, Paragraph 1, Subparagraph (a) item (i) and is, pursuant to Article 4. Paragraph 3. excluded from the scope of Pressure Equipment Directive 2014/68/FU.

1.18 Residual risk

Table 1

Residual risk	Remedy	
Life cycle: Assembly/commissioning/operation/setup	and retrofit	
Electric shock due to defective or incorrectly con- nected power lead on power supply or load relay	Inspect the power lead for damage before starting the product Correctly wire/connect the power lead	
Tearing/damage to lines when installed on moving machine components • Flexible cable lines must be used if installing on moving parts		
Life cycle: Malfunction, troubleshooting, maintenance, repair/decommissioning and disposal		
Electric shock due to defective power lead on power supply • Inspect the power lead for damage before starting the product		
Electric shock from open control cabinet or active energized components	Disconnect the customer-provided main switch or mains plug (cut power) before performing any work on electrical components Exercise caution when operating the product	

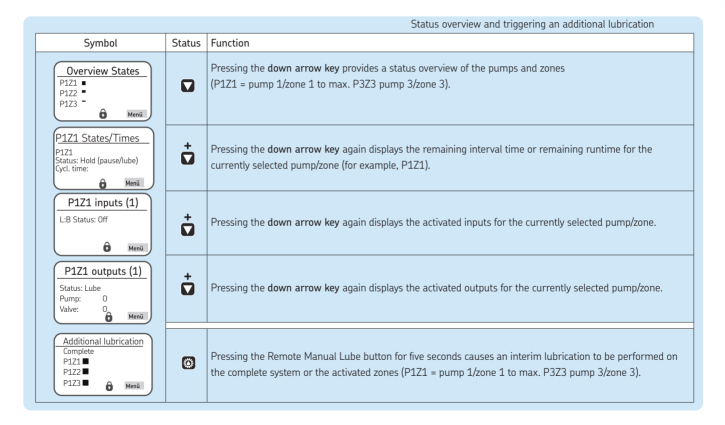
5KF 17



2. Overview/System description



18 **5KF**



		Display and control elements of control screen	
Symbol	Designation	Function	
	Display	o Menu display/Display of values and parameters/Fault display o The right bar (♥) indicates that the menu extends beyond the current display	
PUMP	PUMP Pumps A B C	Pump/main line A / B / C per pump Max. of 3 main lines possible	
RUN 🎉	RUNning Active control	LED lights up = Indication of currently active pump/active control line (A/B/C)	
LL 🛬	Low Level Minimum fill level reached	LED lights up = Minimum fill level (pump A / B / C) reached	
FAULT	FAULT Fault message signal	o LED flashes = Fault detected o LED lights up = Fault present	
POWER	POWER Control unit On/Off	LED lights up = Control unit switched on	
	Function keys	Control key in combination with the display above the key Up arrow key menu control <back level="" menu=""> / increase input value Down arrow key menu control <forward level="" menu=""> / reduce input value Pressing triggers an interim lubrication. Briefly pressing selects an interim lubrication. Actuations while in configuration mode are ignored. Long pressing (> 3 seconds) stops all systems or resets error notifications. Long pressing acknowledges and clears error notifications.</forward></back>	

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Display	elements	of the	control	screen
---------	----------	--------	---------	--------

Symbol	Status	Function
	Stopped/OFF	o The system was stopped by pressing the Reset key and can be restarted by briefly pressing the Running key.
	Pause	o Respective lubrication zone is in interval time
⊿ ⊤	Wait Temperature	o Waiting period temperature
	Waiting	o Lubrication zone waiting because other zone currently being lubricated
6	Lube	o System is lubricating
6	Hold	o Hold time
6 ▼	Relief	o System is relieving pressure
•	Running time	o Pump is running
	Secured/ Access denied	o No access as local admin or supervisor
	Access	o Access as local admin or supervisor
\triangle	Error	o Fault is present
•	Digital inputs/outputs on	o Digital output is enabled
0	Digital inputs/outputs off	o Digital output is disabled

2.1 LMC 301 controller unit

The SKF LMC 301 Controller is used to control SKF ProFlex centralized lubrication systems.

Depending on the system design, up to three independent lubrication zones can be controlled.

The SKF LMC 301 Controller handles control and monitoring of the system. The current system status is shown on the LMC 301 Controller's display. The user can quickly adapt the lubrication procedure by changing the lubrication intensity << Normal Cycle Set to Heavy Cycle Set>>.

The SKF LMC 301 Controller offers the following pump settings according to the system design:

- o Up to three lubricant pumps
- o Up to three lubrication zones (zones 1 to 3) per pump (main lines 1 to 3)
- o Pump control and monitoring

- o Temperature monitoring by internal or external sensor
- o Automatic filling

The SKF LMC 301 Controller offers configurations for the following zone settings for each zone:

- Type of zone valves via 2/2 or 3/2 directional solenoid valves
- Lubricating cycle control using proximity switch, setting "Monitoring" or "Controllina"
- Cycle Control for "light" or "heavy" depending on machine requirement with according selection of "Light" or "Heavy" lubrication
- Lubrication settings, setting of lubrication time or with counter controlled number of pulses delivered by the machine
- o Flow rate monitoring
- Alarm outputs and defined fault diagnostics

Some system settings and timings can be modified by the customer via the password level Local Admin. The settings can also be reset via the menu item

<< Set Params to Default>> for the selected lubrication system.

Selecting menu item

<< Condition on Delivery>> resets all stored values and settings to factory settings.

22 **5KF**

2.2 General design of a progressive centralized lubrication system with LMC 301 Controller2.1.1 Design of the equipment

☞see Figure 3

The LMC 301 Controller is used primarily in progressive centralized lubrication systems with multiple zones (main lines). The zones are each switched via a 3/2 directional solenoid valve upstream of the zones.

The lubricant that comes from the pump is

fed to the progressive metering devices via the activated directional control valve. When the directional control valve is deactivated, the lubricant returns to the pump. Progressive metering devices can be modular metering devices, sectional metering devices, or block metering devices.

The zones are typically monitoring by a piston detector attached to each master metering device. The piston detector accepts the feed pulses issued by the progressive metering device and passes them to the controller. The directional control valve is switched off after the preset number of pulses is reached. At the same time, the system switches from operational time to interval time.

If the preset number of pulses is not reached within the (zone) operational time, then depending on the programming, either the operational time is extended until the required number of pulses is reached or the system switches to interval time.

An error notification appears on the controller's display. This notification can be forwarded to the customer's process control level (group error signal).

The fill level is monitored by a fill level switch in the pump reservoir. Directional control valves and fill level switches can be designed as NO-contacts or NC contacts.

Another system design involves using 2/3 directional solenoid valves instead of the 2/2 directional solenoid valves. In that case, pressure is relieved via a relief valve within the pump.

☞See Figure 3

The following description applies to a progressive centralized lubrication system with two/three zones (main lines).

The LMC 301 progressive centralized lubrication system generally consists of the components: a pump unit (1) with pump elements (2) and the zone components: lubricant lines (3), directional control valves (4), and progressive metering devices (5) with and without piston detectors (6).

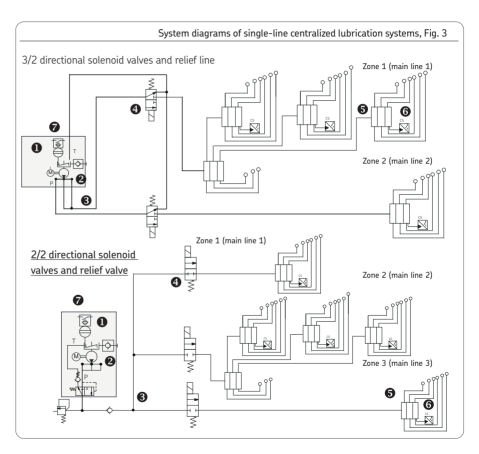
When the pump motor is turned on, the pump delivers lubricant from the lubricant reservoir to the lubricant outlet.

The pump element attached to the outlet delivers the lubricant further, into the downstream main line. The lubricant flows through the main line to the zone directional control valve and from there to the secondary metering devices through the master metering device.

Both on the master metering device and the secondary metering devices, the lubricant is distributed according to the volume required by the lubrication points being supplied.

The piston detector on the master metering device accepts the feed pulses issued by the metering device and passes them to the controller.

The pump fill level is monitored by a fill level switch in the pump reservoir (7).



3. Technical data

3.1 General technical data

Characteristics, design

Mounting position Vertical, see Page 14

Dimensions (LxWxH) 270 x 170 x 90 mm
Display 60x30 mm128x64 pixels

Ambient conditions

Altitude AC \leq 2000 m / DC \leq 5000 m

Ambient/operating temperature AC - 10 to + 50 °C

Ambient/operating temperature DC - 40 to + 70 °C

Maximum relative humidity 80% to 31°C, declining

linearly to 50 %

relative humidity at 40°C

The LCD display only operates down to -20 °C

Storage temperature -40 to +70 °C

Application

≤ 150 VAC, indoor/outdoor ³) UL overvoltage category III,

pollution category 2

> 150 to \leq 240 VAC, only permissible for indoor,

UL overvoltage category II, pollution category 2

Connectivity via terminal strip

Inputs: 10 count, short-circuit-proof, 2 of which analog

Outputs: 8 count, relay outputs NO-contact 8 A

Residual ripple relative to

operating voltage ±5 % acc. to DIN 41755

Characteristics, design

Protection and monitoring

Current limit Sustained short-circuit-proof

Overload-proof/open-circuit-proof Yes

Protection class 1) 4)

IP 65, protection class only with

permissible cable glands PG-M20, without

UL certification

Power consumption (electronic consumers)

Internal fuse (LMC Controller) 3 A

Input AC

Input voltage 100-240 VAC (50/60 Hz)

Fusing provided by customer (slow) 4 A (100-240 VAC)

Input DC 2) 3)

Input voltage $\,$ 24 VDC ±10 %

Fusing (slow) 10 A

1) Cable glands/blind plug, see page 87

2) Protective measures that must be taken for designated usage: "Protective Extra Low Voltage" (PELV) and "Safe Extra Low Voltage" (SELV).

3) Application for outdoors (outdoors installation) was not tested in the context of/certification with the UL standard.

4) The protection class for the LMC 301 Controller was not tested as part of the

UL certification.

Characteristics, design

Output rating of relays

Connection directly to relay 01/02 100-240 VAC/max. 15 A
Connection directly to relay 01/02 24 VDC/max. 15 A

Output terminal strip 01 to 08 24 VDC; 100-240 VAC/max. 8 A

Note: Do not operate two different operating voltages (AC and DC) within the same terminal strip!

Safety DIN EN 60204-1

Protection class Class I

Connection cables provided by customer
Temperature stability >70 °C

EMC

Interference suppression VDE 0875 T 11, DIN EN 55011 Class A Emitted interference acc. to DIN EN 61000-6-3 Immunity acc. to DIN EN 61000-6-2

Note: The emitted interference meets the requirements for industrial use; use in a residential area may cause interference under some circumstances.

 LMC 301 Versions
 Order No.

 24
 VDC
 086500

100 to 240 VAC 086501

24 VDC I/O 086502 100 to 240 VAC I/O 086503

4. Delivery, returns, and storage

4.1 Checking the delivery

Immediately after receipt, the delivery must be checked for completeness according to the shipping documents. Any transport damage must be reported to the transport company immediately. The packaging material should be preserved until any discrepancies are resolved.

4.2 Return shipments

Before return shipment, all parts must be cleaned and properly packed (i.e., according to the requirements of the recipient country). There are no restrictions for land, air, or sea transport.

The following must be marked on the packaging of return shipments:





WARNING

Personal injury/property damage
Do not drop the product.

The following conditions apply to storage:

4.3 Storage

Flectronic and electrical devices

- o Dry and dust-free surroundings, storage in well ventilated dry area
- o Storage time: max. 24 months.
- o Relative humidity: < 65 %.
- o Storage temperature: -40 to +70 °C.
- o No direct sun or UV exposure
- o Protected against nearby sources or heat or cold

General notes

- o The product(s) can be enveloped in plastic film to provide low-dust storage.
- o Protect against ground moisture by storing on a shelf or wooden pallet
- Bare metallic surfaces must be protected using anti-corrosion agents. Check corrosion protection every 6 months and reapply if necessary.



5. Assembly

5.1 General

Only qualified technical personnel may install, operate, maintain, and repair the LMC 301 Lubrication Monitor Controller Qualified technical personnel are persons who have been trained, assigned, and instructed by the operator of the final product into which the described Lubrication Monitor Controller is incorporated. Such persons are familiar with the relevant standards, rules, accident prevention regulations, and operating conditions as a result of their training, experience, and instruction. They are qualified to carry out the required activities and in doing so recognize and avoid potential hazards. The definition of qualified personnel and the prohibition against employing nongualified personnel are laid down in DIN VDE 0105 and IEC 364.

Before assembling/setting up the Lubrication Monitor Controller, the packaging material and any shipping braces (e.g., plugs) must be removed

The packaging material must be preserved until any discrepancies are resolved.

NOTICE

Observe Technical data (Chapter 3).

5.2 Setup and attachment

The product should be protected from humidity and vibration, and should be mounted so that it is easily accessible, allowing all further installation work to be done without difficulty. Ensure that there is sufficient air circulation to prevent excessive heating. For the maximum permissible ambient temperature, see "Technical data."

The mounting position of the product is as shown in the assembly drawing.

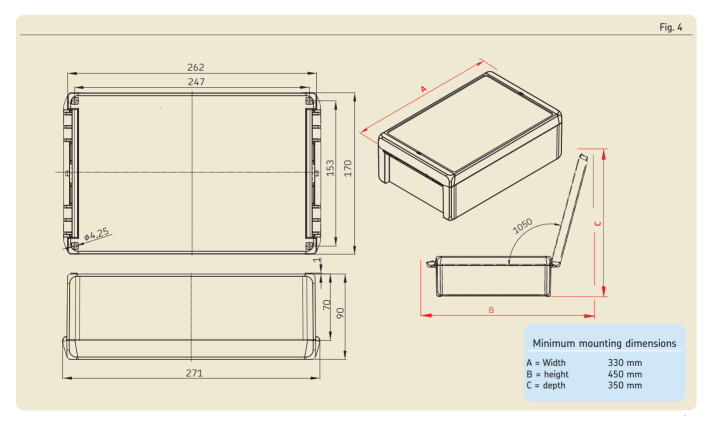


WARNING

Personal injury / property damage Drill assembly holes in such a way that no lines, units, or moving parts are damaged or their function impaired.

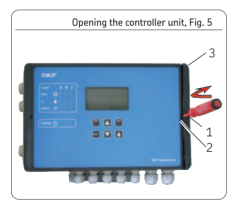
Maintain safety clearances and comply with regulations for assembly and accident prevention.

5.2.1 Port dimensions, assembly holes, and minimum mounting dimensions



5.2.2 Opening the controller unit

- See Figures 4 and 5
- Insert a flat tip screwdriver (1) with a maximum blade width of 5.5 mm into the opening slot (2)
- Tilt the screwdriver (1) slightly to the right to open the cover (3)
- Open the cover by briefly clicking and then opening the cover by hand.



5.2.3 Minimum mounting dimensions

To ensure enough space for maintenance work and possible disassembly of the product, ensure that the minimum mounting dimensions (Fig. 4) are maintained.

5.2.4 Assembly of the controller unit

☞ See Figure 4

The controller unit is installed using 4 cheese-head screws of thread size M4. If M14 tapped bores are used to fasten the unit, the screws must have a minimum length of 15 mm.

Fastening material to be provided by the customer:

- o Cheese-head screws with hexagon socket (4x) acc. to DIN6912-M4x.. -8.8
- o Washers (4x) acc to. DIN EN ISO 7090-4-200HV
- Self-locking nuts M4 (4x) acc. to DIN
 EN ISO 10511; drill assembly holes (Ø
 4.3 mm) acc. to assembly drawing (Fig. 4)
 and the conditions on the surface.

- Clean surface to remove drilling chips.
- Open the controller unit, place it on the surface, and roughly align it.
- Pass cheese-head screws (4x) through the fixing holes on the controller unit and the mounting surface.
- Apply washers to cheese-head screws, gently tighten cheese-head screws.
- Align the controller unit, tighten cheesehead screws

Tightening torque 4 Nm

5.3 Electrical connection

5.3.1 General

The controller unit is supplied with 100-240 V AC voltage or optionally with 24 V DC voltage.

In both designs, the cables are introduced through a cable fitting with a clamping range of \emptyset 4.5mm to 10mm and terminal blocks with tension springs (maximum conductor cross-section 2.5mm, conductor stripping length 15mm).

NOTICE

The mains voltage (supply voltage) must match the specifications on the type plate of the Lubrication Monitor Controller. Check the fuse protection of the electrical circuit. Use only fuses with the prescribed amperage,

Consult Chapter 4, Technical Data, for the electrical characteristics of the controller unit

The connections on the controller unit are established according to the customer-specific design of the lubrication system/main lines. The system manufacturer is thus liable for correct connection to the controller unit.

NOTICE



The Lubrication Monitor Controller contains electronic components that can be destroyed by accidental electrostatic charge or discharge (ESD). To prevent possible damage due to ESD, hands and any tools must be discharged on a bare grounded position on the installation site prior to performing any work on the opened control unit. Conductors or components within the device must not be touched under any circumstances.

NOTICE



On the controller unit's electrical connections, ensure that appropriate measures prevent interference between signals due to inductive, capacitive, or electro-magnetic couplings.

Shielded cables must be used in places where electrical interference fields can distort signal transmissions despite separate laying of cables.

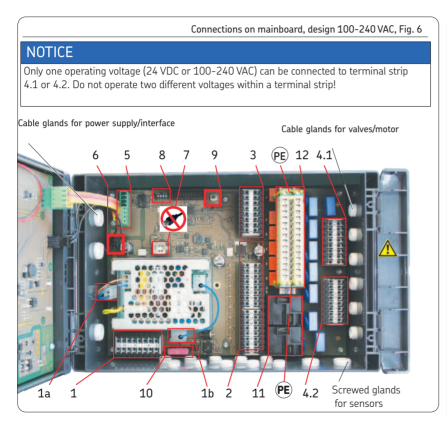
The rules and empirical values for "EMC-compliant" cabling must be taken into consideration.

NOTICE

A suitable all-pole appliance switch or power switch (min 10 A) that meets the applicable requirements of IEC 60947-1 and IEC 60947-3 must be used as a disconnecting device. The function of the disconnecting device must be identified by a label

32 **5KF**

5.3.2 Terminal board 100-240 VAC

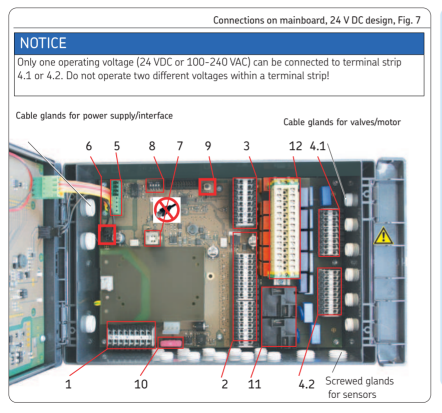


Legend to Figure 6				
Pos.	Description		Chap- ter	
1	Power supply	X1	5.3.6	
1a	Internal 100-240 VAC connection for the AC/DC power supply unit			
1b	Internal 24 VDC connection from AC power supply unit to the board	C/DC		
2	Digital inputs	X2	5.3.9	
3	Digital/analog inputs	Х3	5.3.10	
,	4.1 Relay outputs	Χ4	5.3.8	
4	4.2 Relay outputs	X4		
5	RS485 interface			
6	24 VDC output for mainboard			
7	USB port (external)			
	Do not use connection!			
8	DIP switch addresses		5.3.11	
9	RESET switch Hardware reset			
10	Fuse FK1 3A as per ISO 8820-3			
11	Load switching relay (2x)	X5	5.3.7	
12	PE/ground terminals for relay outputs Grounding connection established by customer!	Х6	5.3.8	

5KF 33



5.3.3 Terminal board 24 VDC



Legend to Figure 7				
Pos.	Description		Chap- ter	
1	Power supply	X1	5.3.6	
2	Digital inputs	X2	5.3.9	
3	Digital/analog inputs	Х3	5.3.10	
4	4.1 Relay outputs	X4	5.3.8	
	4.2 Relay outputs	X4		
5	RS485 interface			
6	24 VDC output for mainboard			
7	USB port (external)			
	Do not use connection!			
8	DIP switch addresses		5.3.11	
9	RESET switch Hardware reset			
10	Fuse FK1 3A as per ISO 8820-3			
11	Load switching relay (2x)	X5	5.3.7	
12	PE/ground terminals for relay outputs Grounding connection established by customer!	X6	5.3.8	

5.3.4 Line routing

res see Figures 6 and 7

The lines are laid through cable glands attached on both sides and on the bottom. The attached cable glands are provided for the following lines:

Cable glands on left side:

- o Power supply
- o Master/slave connection

Cable glands on right side:

- o Relay outlets (load-dependent)
- o Pump motor

Cable glands on bottom:

- Inputs and outputs for monitoring units (sensors)
- Loosen the cable gland
- Draw the connection cable (provided by customer) into the cable gland
- Connect the connection cable (provided by customer)
 according to the wiring diagram (see Figs. 9 to 16)
- Tighten the cable gland

5.3.5 Connecting the wires

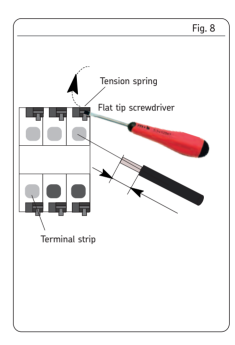
see Figures 6 and 7, item 1, and Fig. 8

The wires on the terminal strips for:

- o power connection (item 1)
- o digital outputs (item 2)
- o analog outputs (item 3)
- o relay (item 4)

are connected via a tension spring mechanism. Proceed as follows:

- Press the tension spring back using the flat tip screwdriver
- Insert flexible cable leads into the terminals
- Release pressure on the tension spring
- Check that the wires are securely connected

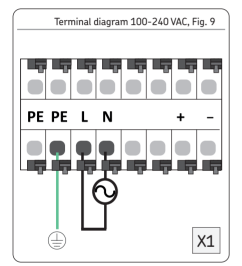


EN

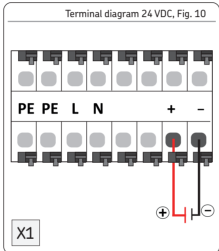
5.3.6 Power supply 100 ... 240 VAC and 24 VDC

resee Figure 6, item 1, and Fig. 9

see Figure 7, item 1, and Fig. 10



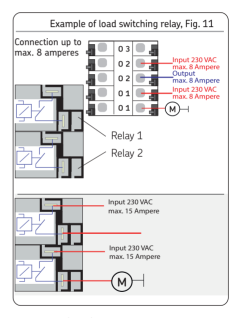
- Connect customer-provided cable for power supply acc. to terminal diagram 100 to 240 VAC, Fig. 9.
- The 24 VDC is generated internally. Do not connect externally generated 24 VDC to terminal (+) or terminal (-)



 Connect customer-provided cable for power supply acc. terminal diagram 24 VDC, Fig. 10

5.3.7 Load switching relay

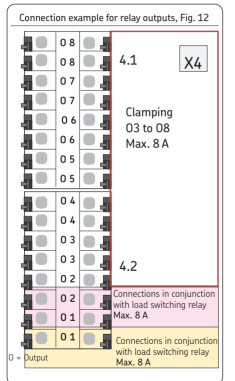
See Figures 6/7, item 11, and Fig. 11



 Connect (loop) customer-provided load voltage cable to both terminals of the load relay.

5.3.8 Terminal strip for relay outputs

resee Figures 6/7, item 4, and Figs. 12 and 13



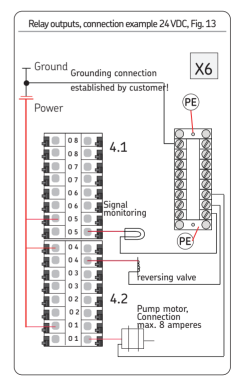
The outputs on the terminal strip X4 are provided for downstream relays or loads installed by the customer. Note the following:

Two terminal rows (e.g.: 01/01) are provided for each connection. Both are connected to the switching contacts of the corresponding relay. The customer's power supply must be connected to one of the terminal rows, while the load contact is connected to the second, opposite terminal row. The ground connection is established via the ground terminal strip on the controller, which must be grounded by the customer (see Figure 13).

The load on outlets 01 and 02 can optionally also be connected directly to the load relay (see Fig. 11).

NOTICE

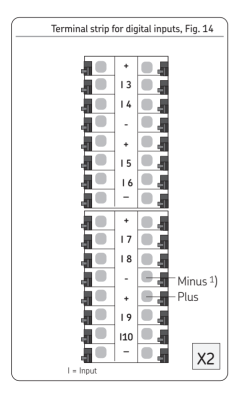
Only one operating voltage (24 VDC or 100-240 VAC) can be connected to terminal strip 4.1 or 4.2. Do not operate two different voltages within a terminal strip!





5.3.9 Terminal strip for digital inputs

resee Figures 6/7, item 2, and Figure 14

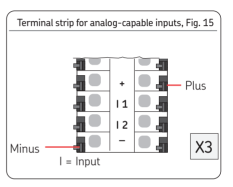


The digital inputs are provided for:

- o Pressure switch
- o Proximity switch
- o Flow sensor
- o Lubricant level switch
- o Interim lubrication switch
- Attach power supply for digital switch (+) to plus terminal (+)
- Attach ground connection for digital switch (-) to minus terminal (-)
- Attach signal line for digital switch to corresponding input terminal (I3 to I10)

1) No grounding connection (minus) is supported for two-wire sensor designs (plus + signal).

5.3.10 Terminal strip for analog-capable inputs **see Figures 5/6, item 3, and Figure 15



The analog-capable inputs are provided for:

- o Pressure transducer
- o Temperature switch
- o Switch polled in mA or volt, e.g., 4-20 mA, 1-6 volt
- Connect power supply for analog switch
 (+) to plus terminal (+)
- Attach ground connection for analog switch (-) to minus terminal (-)
- Connect signal line for analog switch to corresponding input terminal (I1 /I2)

38 **5KF**

5.3.11 Adding an additional IO connection to RS485 interface

- See Figures 6/7, item 8
- See Figures 16/17

Another IOPCB communication connection can be established using the two RS485 connectors (5).

Up to seven IOPCBs can be connected to a mainboard. Each IOPCB must be supplied separately.

NOTICE

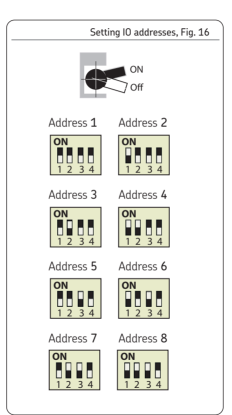
A separate address must be assigned to each IO board!

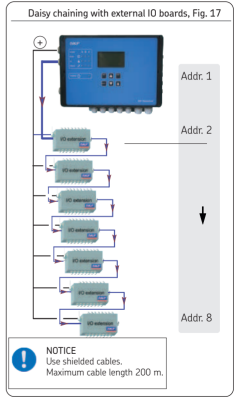
To differentiate between multiple IOPCBs in an RS485 daisy chain, each IOPCB needs its own address.

This can be set in the binary code using the DIP switch (address switch).

If all four DIP switches are set to above, the address is "1".

See Figure 16 for further addresses.







6. Configuration by operator/local admin

General

There are two options for configuring the controller:

- o Configuration with PC software and USB connection -see Chapter 6.1.

 The PC software application is designed for the operating systems Windows XP, Windows 7, and Windows 8 and is included as data media with the controller. The software can also be downloaded as freeware from the SKF website. After installing the program, data transfer occurs via the USB interface in the controller. SKF recommends this procedure for initial installations.
- Configuration of the system using the display attached to the controller and the menu keys (see Chapter 6.2.).
 The complete configuration can be done via the controller display and the associated menu keys.

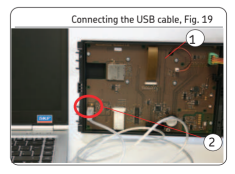
- 6.1 Configuration of the controller unit with PC software
- ☞ See Figure 19
- On the SKF website http://www.skf.com/LMC301/
- download the file for the LMC 301 software LMC 301 PC Software
- Close all applications on the laptop
- Open the file
- Enter the password "skfmc2013"
- The LMC 301 software installs automatically. SKF recommends not starting any other applications during this period.
- Install the controller unit (Chapter 5)
- Open the controller unit (Chapter 5.2.2)
- Connect the USB cable (2) from the laptop on the inside of the controller lid (1)
- Turn on the power supply

NOTICE

The USB cable may only be connected to the USB port installed inside the controller lid on the LMC 301.

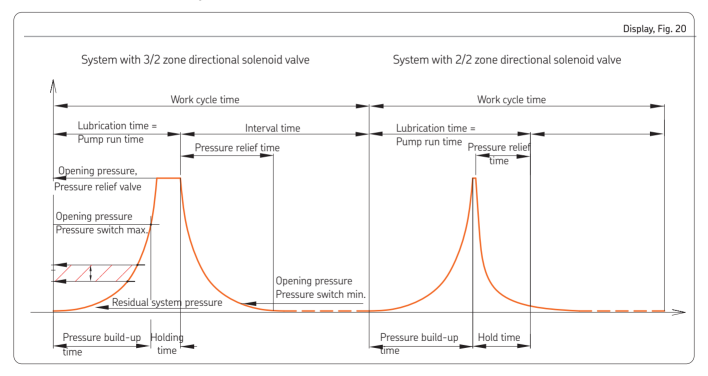
- see Fig. 19.

- Start the LMC 301 software
- The description of the PC configuration is included with the software.
- Configure according to the included description for configuration on the PC



6.2 Configuration of the controller unit via the display on the controller unit

6.2.1 Structure of a lubrication cycle



6.2.2 States/Overview

After switching on the supply voltage, the Overview States menu appears on the display.

The current parameter settings and values are displayed. This is done continuously and automatically.

The parameters and settings can optionally be accessed using the two arrow keys

No entries can be made and the symbol shows a closed lock **6**.

done in the Login settings menu level.

To change the configuration, select the menu item Menu using the control key .

This will take you to the Main menu.

Changes can be made within the main menu only after entering the password. This is

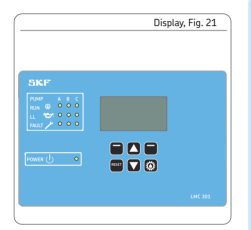
When entering the password, there is a differentiation between Local Admin (customer access) and Supervisor (only service staff, no customer access).

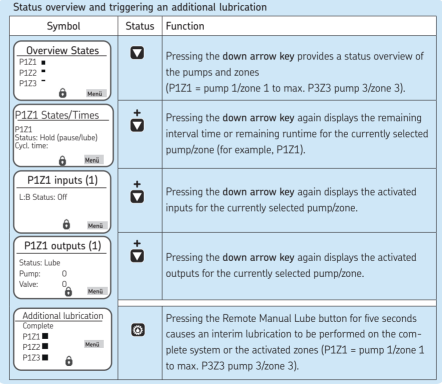
The open lock icon of indicates that the system has been unlocked.

NOTICE

To save data, press the Control key Save for at least 3 seconds.

6.2.3 Display and control elements of control screen



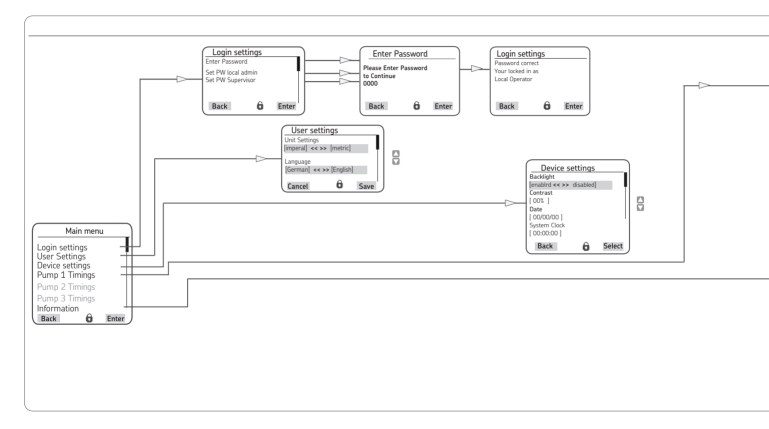


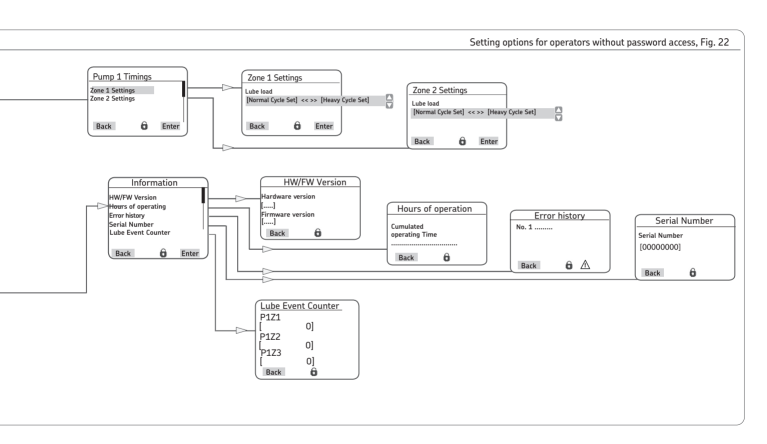
5KF 43

		Display and control elements of control screen	
Symbol	Designation	Function	
	Display	o Menu display/Display of values and parameters/Fault display o The right bar () indicates that the menu extends beyond the current display	
PUMP	PUMP Pumps A B C	Pump/main line A / B / C per pump Max. of 3 main lines possible	
RUN 🎉	RUNning Active control	LED lights up = Indication of currently active pump/active control line (A/B/C)	
IT 📆	Low Level Minimum fill level reached	LED lights up = Minimum fill level (pump A / B / C) reached	
FAULT	FAULT Fault message signal	o LED flashes = Fault detected o LED lights up = Fault present	
POWER	POWER Control unit On/Off	LED lights up = Control unit switched on	
	Function keys	Control key in combination with the display above the key Up arrow key menu control <back level="" menu=""> / increase input value Down arrow key menu control <forward level="" menu=""> / reduce input value Pressing triggers an interim lubrication. Briefly pressing selects an interim lubrication. Actuations while in configuration mode are ignored. Long pressing (> 3 seconds) stops all systems or resets error notifications. Long pressing acknowledges and clears error notifications.</forward></back>	

		Display elements of the control screen	
Symbol	Status	Function	
	Stopped/0FF	o The system was stopped by pressing the Reset key and can be restarted by briefly pressing the Running key.	
	Pause	o Respective lubrication zone is in interval time	
⊿ _T	Wait Temperature	o Waiting period temperature	
	Waiting	o Lubrication zone waiting because other zone currently being lubricated	
6	Lube	o System is lubricating	
&	Hold	o Hold time	
•	Relief	o System is relieving pressure	
•	Running time	o Pump is running	
	Secured/ Access denied	o No access as local admin or supervisor	
	Access	o Access as local admin or supervisor	
\triangle	Error	o Fault is present	
	Digital inputs/ outputs on	o Digital output is enabled	
0	Digital inputs/ outputs off	o Digital output is disabled	

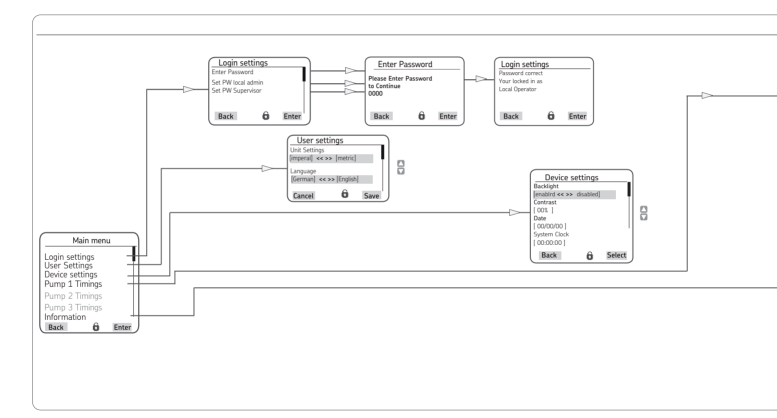
6.2.4 Menu navigation for operators without password access



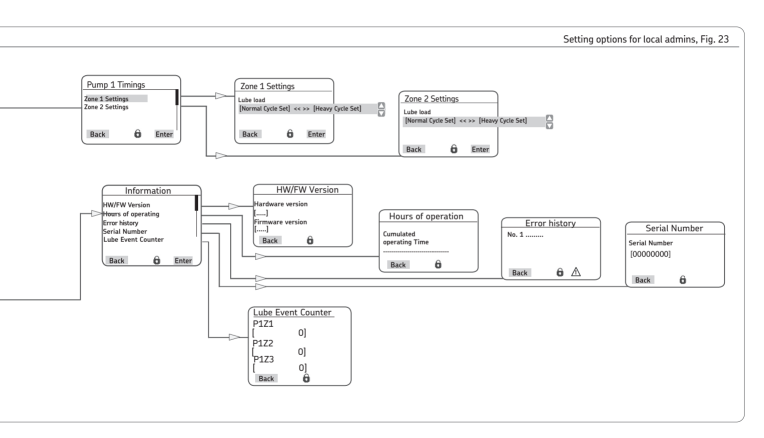




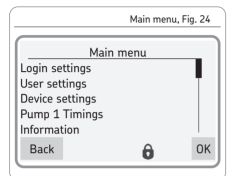
6.2.5 Menu navigation for local admins with password access



48 **5KF**



6.2.6 Main menu



NOTICE

The description of the main menu is based on settings that the end customer can adjust. (password level Set PW local admin)

The main menu shows the following options:

Login settings

The <Login settings> menu is used to manage access to the menus with a password.

The password can also be changed here.

Setting options for operators without password access

☞ See Chapter 6.2.7

In this menu, the measurement units (metric or inch) and the language for the user menu can be selected.

Device settings

resee Chapter 6.2.10

In this menu, the display properties of the screen, such as backlight and contrast, can be modified. The date and time are also set here.

Pump 1 Timings

resee Chapter 6.2.11

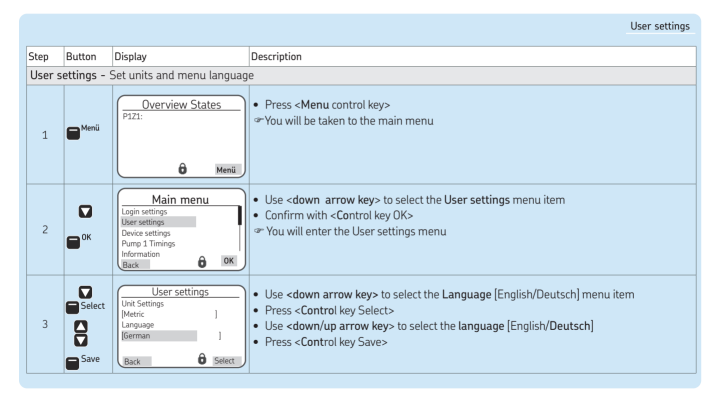
In this menu, the timing of the pump and the settings for the associated main line are set

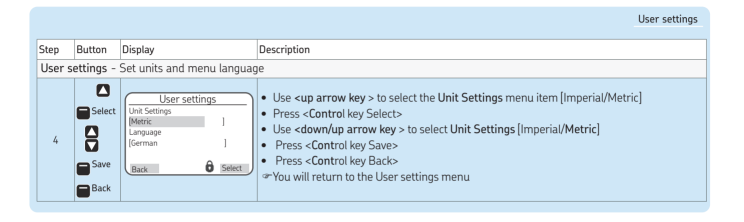
Information

rsee Chapter 6.3.12

The hardware and firmware versions are stored in this menu. The hours of controller operation, the error history, and the serial number of the controller unit can also be viewed here.

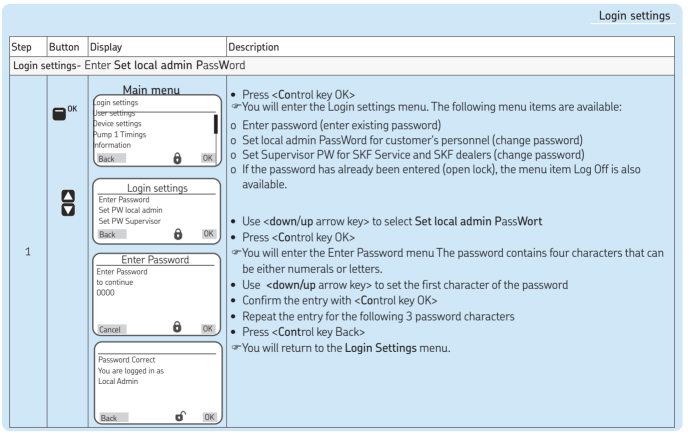
6.2.7 General setting options without (with) password access





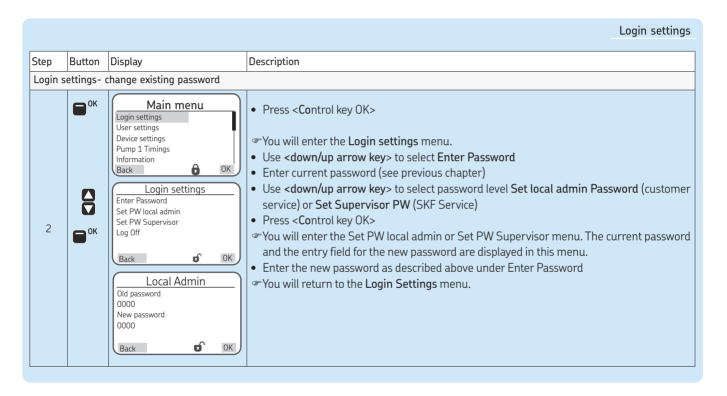
52 **5KF**

6.2.8 Setting options for local admins (setters) with password access

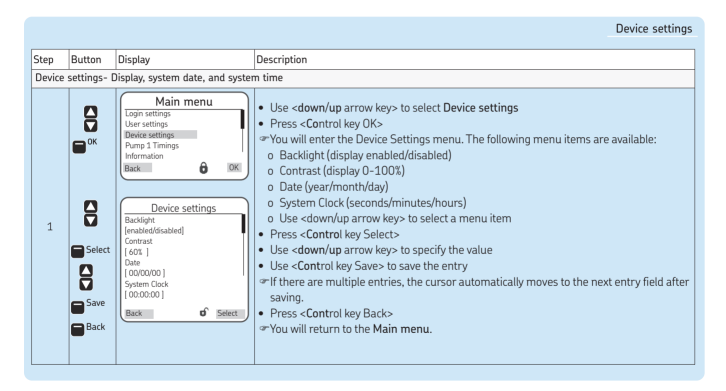




6.2.9 Changing the password



6.2.10 Device settings



6.2.11 Pump 1 Timings

General

Up to three pumps can be connected to the LMC 301 Controller; the maximum amount of zones (main lines) that the Controller can control is limited to three.

Up to three main lines (zone 1 to zone 3) can be programmed per pump.

These can be accessed in the Main menu under:

Pump 1 Timings

Zone 1 Settings

Zone 2 Settings

(if 2nd line present)

Zone 3 Settings

(if 3rd line present)

Depending on the access level, the following settings can be made:

6.2.12 Operator level without password access

- see Pages 40/41 and Pages 45/46

The following entries can be made here:

o <<Normal Cycle Set>>

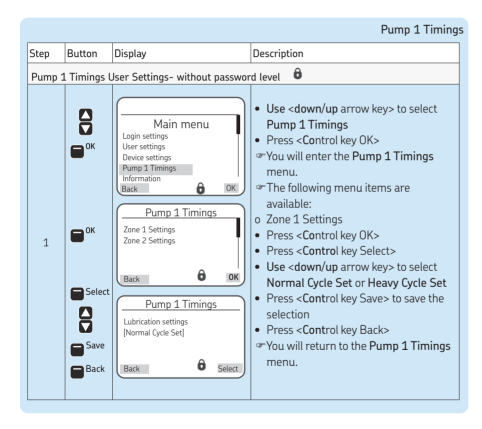
or

o <<Heavy Cycle Set>>

The two lubrication settings differ in terms of the duration of work cycle time.

The cycle time consists of the pump cycle time + interval time - see Figure 20.

A longer lubrication time is typically programmed for Heavy Cycle Set compared with Normal Cycle Set.



6.2.13 Local Admin (setter) or supervisor with password access

- see Pages 42/43 and Pages 48 to 49

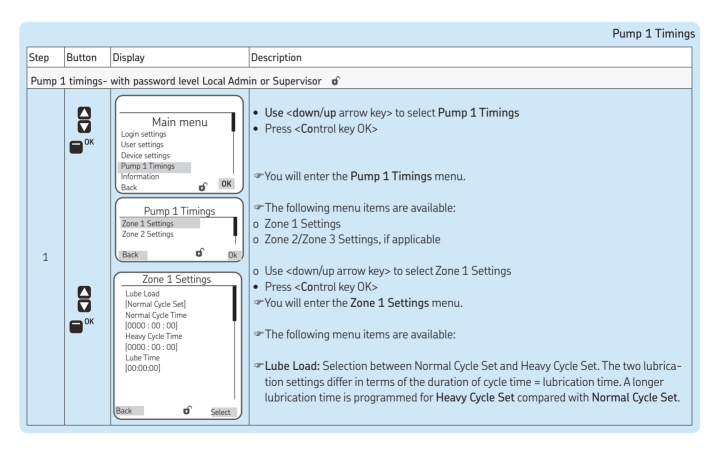
Local admin password factory setting: 1000

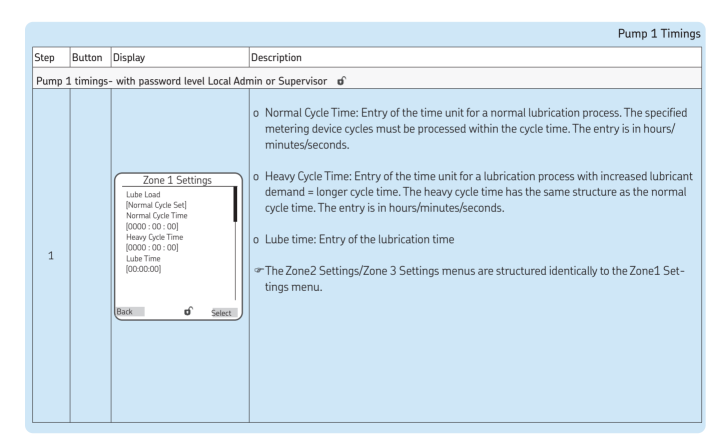
The following entries can be made at this password level:

Zone 1 Settings

- Selection of lube load <<Normal Cycle Set>> or <<Heavy Cycle Set>>,
- Entry of <<Normal Cycle Time>> for basic Jubrication
- Entry of <<Heavy Cycle Time>> for increased lubricant demand
- o Entry of Lube time
 <<Lube Time>>
- o Entry of Lubrication time

The procedure is typically identical for setting parameters for the main lines (zone 1 to zone 3).

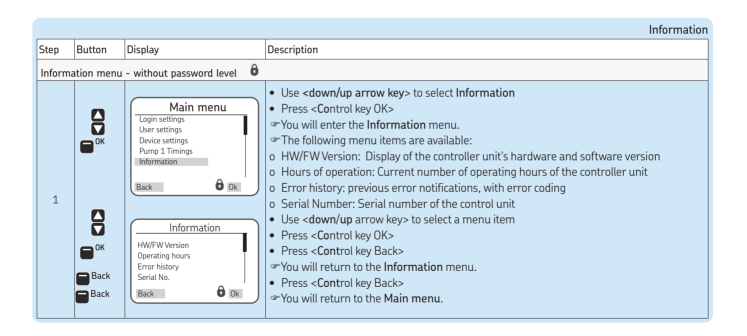






6.2.14 Information

The information menu simply presents information. Parameters cannot be changed, and error notifications cannot be cleared.



6.2.15 Flex-Control system examples

Several examples of progressive systems with an LMC 301 Controller are listed below and can be used as the basis for local admins to make their settings.

The individual examples are divided into three sections.

Section 1 is a brief textual description of the structure of the progressive centralized lubrication system shown.

Section 2 shows the structure of the particular progressive centralized lubrication system (system design) with the associated LMC 301 terminal diagram.

Section 3 shows the customer programming of the LMC 301 Controller via its display and keyboard (see Chapter 6.2).

6.2.16 3-zone progressive centralized lubrication system with 2/2 directional solenoid valves and piston detectors (CS)

☞ See Figures 25 and 26

Design

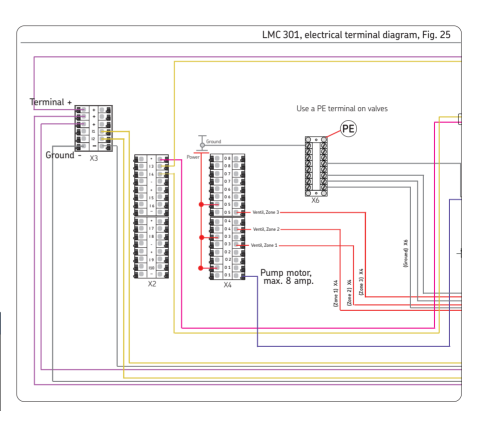
The example applies to a progressive centralized lubrication system with three zones (zone 1 - zone 3 (line 1 to line 3)). It is composed of the main components (Progressive) pump (1) with one pump element (2).

A main line (3) connects the pump outlet with the two 2/2 directional solenoid valves for zone 1 (4), zone 2 (5), and zone 3 (6). The three zone main metering devices (7) are each equipped with a piston detector (PK) (8) that forwards the number of piston strokes (lubrication cycles) performed to the control unit.

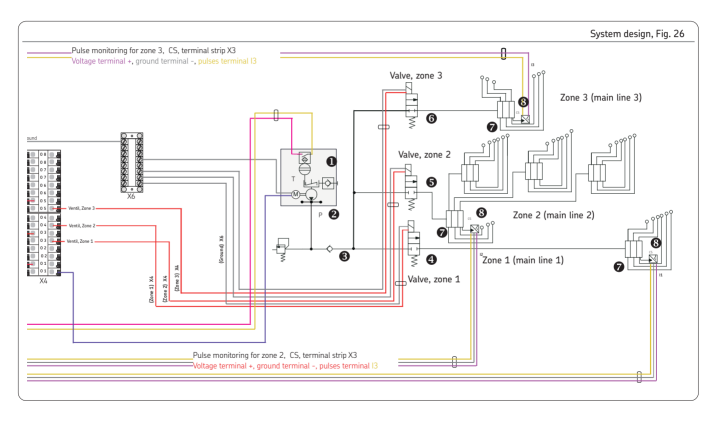
Chapter 3 contains a general functional description.

NOTICE

Only one operating voltage (24 VDC or 100-240 VAC) can be connected to terminal strip 4.1 or 4.2. Do not operate two different voltages within a terminal strip!



62



5KF 63

6.2.17 3-zone progressive centralized lubrication system with 3/2 directional solenoid valves and piston detectors (PK)

See Figures 27 and 28

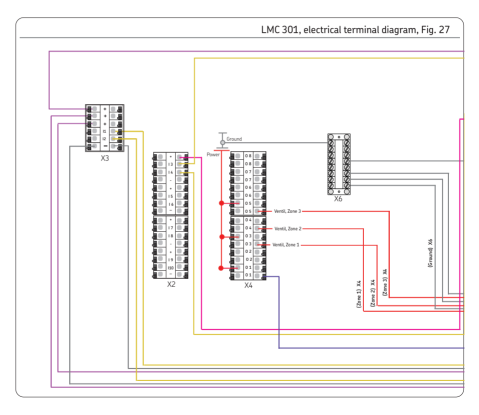
Design

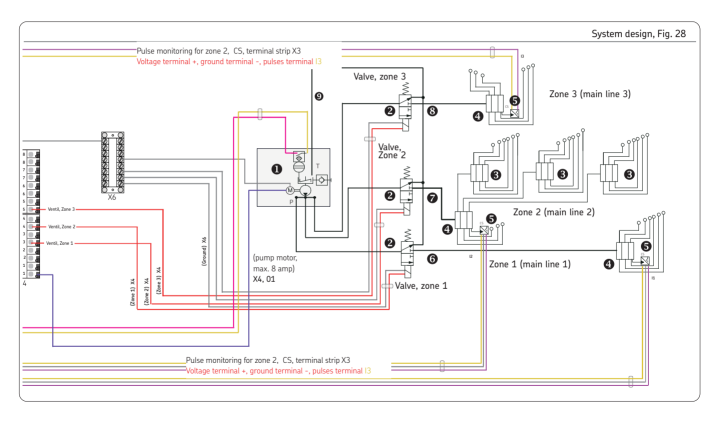
The example applies to a progressive centralized lubrication system with three zones (line 1/line 2/line 3).

It is composed of the main components Progressive pump (1) with three independent pump elements. To control the zones, it also contains for each zone a 3/2 directional control valve (2), associated progressive metering devices (3), and for system monitoring it contains a piston detector (5) on each (progressive) master metering device (4) Each main line (6) (7) (8) is connected to the respective pump output by the 3/2 directional solenoid valve (2) of the corresponding zone.

A lubricant return line (9) leads from the 3/2 directional solenoid valves back into the pump reservoir.

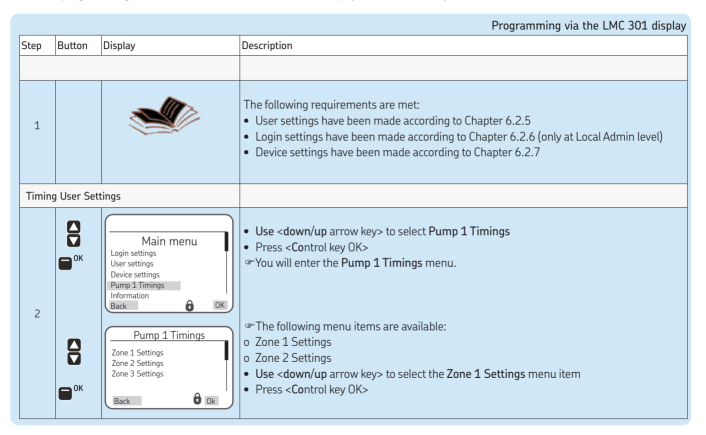
Chapter 3 contains a general functional description.



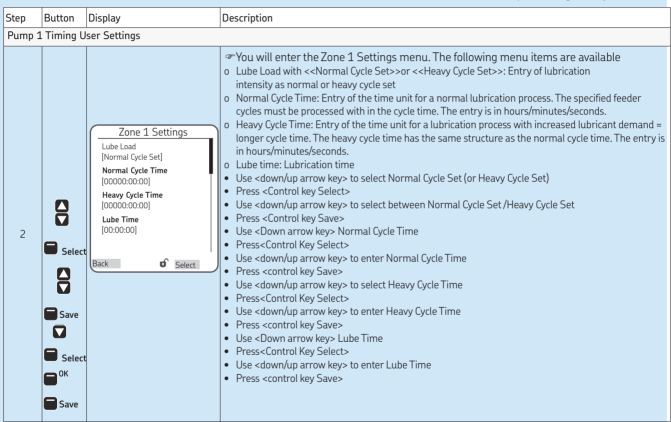




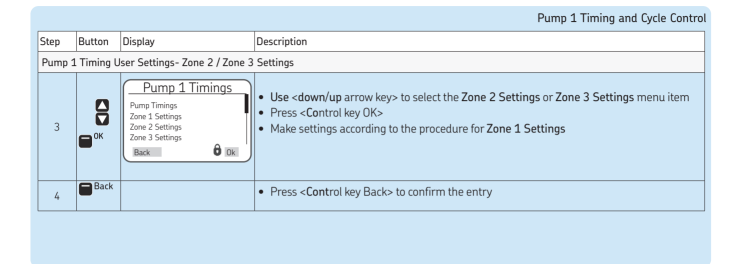
Customer programming of the LMC 301 unit via the controller display and controller keys



Pump 1 Timing and Cycle Control







1

7. Operation/decommissioning and disposal

Explanation of display symbols and controls - see Chapter 6.2.3.

Progressive centralized lubrication systems with LMC 301 Controller typically operate automatically.

If the LMC 301 Controller is enabled (green POWER LED is lit), the display shows the current lubrication routine.

Any saved error messages can be read by pressing arrow key down.

Errors must be resolved immediately!

Lubricant transport in the lubrication lines and the lubricant fill level in the lubricant reservoir must be subjected to regular visual inspection.

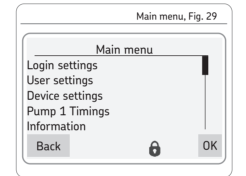
Top up the lubricant if the fill level is too low.

Dispose of the battery in an environmentally friendly way



7.1 User-configurable setting options

The customer can access the menus stored in the Main menu (see Fig. 29) and make some settings. The procedure is described in Chapters 6.2.6 and 6.3.2.



NOTICE

When saving data, make sure to press Control key Save for at least three seconds.

NOTICE

The description of the main menu is based on the setting options that the end customer can adjust.

The main menu shows the following options:

Login settings

☞ See Chapter 6.2.7

The <Login settings> menu is used to manage access to the menus with a password. The password can also be changed here.

User settings

☞ See Chapter 6.2.6

In this menu, the measurement units (metric or inch) and the language for the user menu can be selected.

Device settings

rsee Chapter 6.2.10

In this menu, the display properties of the screen, such as backlight and contrast, can be modified. The date and time are also set here.

Pump 1 Timings

rsee Chapter 6.2.11

In this menu, the timing of the pump and the settings for the associated main line are set

Information

see Chapter 6.3.12

The hardware and firmware versions are stored in this menu. The hours of controller operation, the error history, and the serial number of the controller unit can also he viewed here.

7.2 Temporary shutdown

Temporary shutdown is performed by disconnecting the electrical supply connections. Observe the instructions in the chapter "Assembly" while doing so. If the product is to be shut down for an extended period of time, also follow the instructions in Chapter "Transport, delivery, and storage."

7.3 Recommissioning

After a brief down time:

- o Check the supply voltage green POWER LED must light up
- o Perform visual inspection
- o Switch on the product

After extended down time:

- o Perform safety checks
- o Trained maintenance personnel inspect/ replace the button cell battery- see Maintenance chapter
- o Check the supply voltage solid green POWER LED

- o Perform visual inspection
- o Switch on the product
- o Check the supply voltage solid green **POWER LED**
- o Perform visual inspection
- o Switch on the product

7.4 Shutdown and disposal

If the product is to be shut down permanently, observe the legal requirements for disposal of contaminated parts/equipment.

NOTICE



Observe the local regulations and laws regarding disposal.

8

8. Maintenance

8.1 General



WARNING



Electric shock

De-energize the controller unit before beginning work.
Only qualified personnel authorized by the operator may perform work on the controller unit.
The electrical operating conditions and local regulations (e.g., DIN, VDE) must be observed.

NOTICE

Only original SKF spare parts may be used. Unauthorized alterations and the use of non-original spare parts and accessories are prohibited and nullify the statutory warranty.

NOTICE



The LMC 301 Controller contains electronic components that can be destroyed by accidental electrostatic charge or discharge (ESD). To prevent possible damage due to ESD, hands and any tools must be discharged on a bare grounded position on the installation site prior to performing any work in the area of the opened control unit's circuit board. Conductors or component connections within the device must not be touched under any circumstances.

Dismantling of the product or individual parts of the product within the statutory warranty period is prohibited and voids any claims.

SKF products are low-maintenance. The following work/inspections should be performed to ensure proper function:

o The button cell battery attached to the inside of the controller lid must be replaced before its expiration after 24 months - see 8.3.

The interior of the controller unit is not designed to be cleaned. Cleaning of the interior using liquids is prohibited! A 4-amp blade-type fuse protects against overload. Replace the fuse once it has actuated - see 9.1.

Contact the SKF Service department in case of problems with the controller unit.



8.2 Maintenance schedule

The maintenance intervals are systemspecific and are affected by environmental influences such as dust and temperature. The maintenance intervals are therefore defined by the system manufacturer/ operator based on the specific operating conditions.

Inspection						
Pos.	Compo- nent	Inspection	Remedy			
1	LMC 301	 Check that all cable glands are securely connected on a regular basis Check that housing is securely connected 	 Tighten cable glands if necessary Tighten assembly mounting screws if necessary - see Chapter 5.2.3 See battery replacement in Chapter 8.3 See fuse replacement in Chapter 9.1 See software update in Chapter 8.4 			
2		o Battery replacement o Fuse replacement				
3		o Install software update				



8.4 Battery replacement

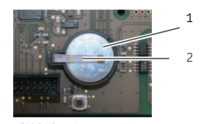
See Figure 30

To avoid possible loss of data, replace the lithium button cell battery after no later than 24 months.

The battery replacement procedure should be done quickly and not last longer than 30 seconds.

- Switch off the single-line centralized lubrication system
- Switch off the power supply to the Lubrication Monitor Controller
- Open the lid of the Flex-Control unit as described in Chapter 6.2.2
- Open the lid
- Use a screwdriver to loosen and remove the button cell battery (1) from its bracket (2)
- To prevent possible oxidation of the contact surfaces, touch the new button cell battery only on the sides!
- Install the new button cell battery

Battery replacement, Fig. 30



3V lithium button cell battery, model CR 3032



FWC-CODF: 16 06 05

Dispose of the battery in an environmentally friendly way

8.3 Software update

A software update can be loaded onto the LMC 301 controller unit using the SKF NGL program.

Information and updates are available from the SKF Service department or the Internet at http://www.skf.com/LMC301



9. Malfunctions, causes, and remedies

The following tables provide an overview of possible malfunctions and their causes. Contact the SKF Service department if you cannot remedy the malfunction.



WARNING



Electric shock
De-energize the controller unit
before beginning work.
Only qualified personnel authorized by the operator may perform
work on the controller unit.
The electrical operating conditions
and local regulations (e.g., DIN,
VDE) must be observed.

NOTICE



The LMC 301 Controller contains electronic components that can be destroyed by accidental electrostatic charge or discharge (ESD). To prevent possible damage due to ESD, hands and any tools must be discharged on a bare grounded position on the installation site prior to performing any work on the opened controller unit. Conductors or components within the device must not be touched under any circumstances.

NOTICE

Defective controller must be replaced. Only SKF Service is capable of repairing them.

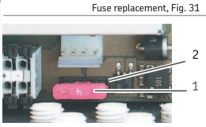
9.1 Fuse replacement

☞ See Figure 31

NOTICE

Before replacing a defective fuse, first remedy the cause of the malfunction.

- Remedy the cause of malfunction!
- Remove the defective blade-type fuse (1) from the fuse holder (2)
- Insert a new 4-amp blade-type fuse (1) into the fuse holder (2)



Blade-type fuse FK1 3A (32 V) acc. to ISO 8820-3

g

9.2 Display of error notifications via fault LED

				Fault display, Table 2
Display	Fault status	Fault output	Cause	
FAULT LED is off	No error			
ERROR LED flashing red	Pump1/Zone1 = A Pump1/Zone1 = B Pump1/Zone1 = C		Error has occurred in the indicated area. Read error notification on display.	
Error LED is on	Error		Hardware error	

9.3 Display of fault notifications on the screen

Code	Fault message signal	Error
[001]	Pump/Zone Config	Pump zone configuration not valid
[002]	Pump Sens. Offline	Input sensor at pump not available
[003]	Pump Sensor Config	Input sensor at pump wrong settings
[004]	Pump Sens. Address	Input sensor at pump address multiple
[005]	Pump Sensor Fault	Input sensor at pump sensor value too high
[006]	Pump Sensor NC	Input sensor at pump Open Loop detected
[007]	Remote Offline	Input remote not available
[800]	Remote Config	Input remote wrong settings
[009]	Remote Address	Input remote address multiple

Code	Fault message signal	Error
[010]	Pump Offline	Output pump not available
[011]	Pump Config	Output pump wrong settings
[012]	Remote Address	Output pump address multiple
[013]	LL Sensor Offline	Input Low Level not available
[014]	LL Sensor Config	Input Low Level wrong settings
[015]	LL Sensor Address	Input Low Level address multiple
[016]	LL Sensor Fault	Input Low Level sensor value to high
[017]	LL Sensor NC	Input Low Level Open Loop detected
[018]	HL Sensor Offline	Input High Level not available
[019]	HL Sensor Config	Input High Level wrong settings
[020]	HLAddress	Input High Level address multiple
[021]	LL Output Offline	Output Low Level not available
[022]	LL Output Config	Output Low Level wrong settings
[023]	LL Output Address	Output Low Level address multiple
[024]	EOL Sensor Offline	Input sensor at Eol not available
[025]	EOL Sensor Config	Input sensor at Eol wrong settings
[026]	EOL Sensor Address	Input sensor at Eol address multiple
[027]	EOL Sensor Fault	Input sensor at Eol sensor value too high
[028]	EOL Sensor NC	Input sensor at Eol Open Loop detected
[029]	Rel/Cnt Offline	Input Rel/Cnt not available
[030]	Rel/Cnt Config	Input Rel/Cnt wrong settings
[031]	Rel/Cnt Address	Input Rel/Cnt address multiple

Code	Fault message signal	Error
[032]	Spray Offline	Output Spray not available
[033]	Spray Config	Output Spray wrong settings
[034]	Spray Address	Output Spray address multiple
[035]	Alarm Out Offline	Output Alarm not available
[036]	Alarm Out Config	Output Alarm wrong settings
[037]	Alarm Out Address	Output Alarm address multiple
[038]	Valve Out Offline	Output Valve not available
[039]	Valve Out Config	Output Valve wrong settings
[040]	Valve Out Addresses	Output Valve address multiple
[041]	Pressure at Pump	No pressure relief at pump
[042]	Pressure at EOL	No pressure relief at EOL
[043]	Monitoring Timeout	Monitoring timeout
[044]	GS Offline	Input Grease sensor not available
[045]	GS Config	Input Grease sensor wrong settings
[046]	GS Addresses	Input Grease sensor address multiple
[074]	GS Fault	No pressure relief at Grease sensor.
[084]	GS No Flow	No pressure deploy at Grease sensor
[094]	Lube Load Offline	Input Lube Load not available
[095]	Lube Load Config	Input Lube Load wrong settings
[096]	Lube Load Address	Input Lube Load address multiple
[097]	Mtr Prot. Offline	Input Motor protection not available
[098]	Mtr Protect Config	Input Motor protection wrong settings
[099]	Mtr Prot. Address	Input Motor protection address multiple

Code	Fault message signal	Error
[100]	Mtr Protection On	Motor protection on
[101]	Int Temp Offline	Input internal temperature not available
[102]	Int Temp Config	Input internal temperature wrong settings
[103]	Int Temp Address	Input internal temperature address multiple
[104]	Temp Out of Range	Temperature out of Range
[105]	Ext Temp Offline	Input external temperature not available
[106]	Ext Temp Config	Input external temperature wrong settings
[107]	Ext Temp Address	Input external temperature address multiple
[108]	Ext Temp Fault	Input external temperature sensor value too high
[109]	Ext Temp NC	Input external temperature Open Loop detected
[110]	Reservoir empty	Reservoir empty
[111]	Filling Timeout	Filling Timeout
[112]	Prox Sw not available	Input Proximity Switch not available
[113]	Prox Sw Config	Input Proximity Switch wrong settings
[114]	Prox Sw Addresses	Input Proximity Switch address multiple
[142]	Prox Sw Timeout	Proximity Switch. Monitoring Timeout
		(for progressive systems only)
[157]	Supply ExtIO	Supply Error at IO Board
[158]	Int.Supply ExtIO	Internal Supply Error at 10 Board
[159]	Sensorcur. ExtIO	Sensor Current Supply Error at IO Board
[160]	IO Board offline	IO Board offline
[161]	General ExtIO	General Error at IO Board
[192]	Fill Pump Offline	Output Fill Pump not available
[193]	Fill Pump Config	Output Fill Pump wrong settings
[194]	Fill Pump Address	Output Fill Pump address multiple

78 **5KF**

9.4 Flex-Control unit - Commissioning malfunctions

Fault	Cause	Remedy
PUMP Motor fails to start when the operating voltage is switched on	o Motor incorrectly connected o Pump timing not parameterized	 Check that motor connection is wired correctly Inspect pump timing as described in Chapter 6.2.10
Pump does not switch off on reaching minimum fill level	o Fill level switch NC contact/NO-contact incorrectly configured	Check connection on fill level switch
No pressure build-up	o Directional solenoid valves for zone(s) not/incorrectly connected	Check that connections are wired correctly
No pressure relief	 Lubricant return line incorrectly connected Directional solenoid valves for zone(s) not/incorrectly connected Pressure switch PT not/incorrectly connected 	 Connect the lubricant return line correctly Check that connections are wired correctly

9.5 System malfunction

Cause	Remedy
o No operating voltage on motor o Phase absent	 Check mains connection Check mains plug/cable and connect properly if necessary Check operating voltage on motor Check fuse Check motor circuit breaker
o Pump jammed	 Measure motor current If current is too high: Dismantle pump, crank by hand: If resistance is high, replace the pump.
o Motor jammed	 Measure motor current if current is too high: Dismantle motor, crank by hand: If resistance is high, replace the motor.
o Sluggish pump	 Measure motor current If current is too high: Dismantle pump, crank by hand: If resistance is high, replace the pump.
o Sluggish motor	 Measure motor current If current is too high: Dismantle motor, crank by hand: If resistance is high, replace the motor.
o Unsuitable lubricant (see technical data) o Pressure too high, pressure-regulating	 Remove lubricant from entire system and dispose of lubricant in the proper manner; fill system with suitable lubricant Check pressure-regulating valve and replace if necessary
	 o No operating voltage on motor o Phase absent o Pump jammed o Motor jammed o Sluggish pump o Sluggish motor o Unsuitable lubricant (see technical data)

80 **5KF**

Fault	Cause	Remedy
Motor runs with dif- ficulty and at a low speed	o Ambient temperature too low (see technical data) o Aged grease motor is overloaded o Motor circuit breaker has tripped	 Increase ambient temperature Replace grease Identify and resolve cause
Pump does not supply lubricant; no pressure build-up	o Pump jammed	 Measure motor current If current is too high: Dismantle pump, crank by hand: If resistance is high, replace the pump.
	o Motor jammed	 Measure motor current if current is too high: Dismantle motor, crank by hand: If resistance is high, replace the motor.
	o Pressure-regulating valve (if present)	 Check pressure-regulating valve to make sure that opening pressure is correct and that there is no contamination or damage If opening pressure is incorrect or if the pressure-regulating valve is damaged, replace the valve. Only use original SKF spare parts. If contaminated, clean the pressure-regulating valve
	o or check valve on pump element de- fective or filter clogged	Replacing the pump element

Fault	Cause	Remedy
	o Air in the main line	Vent main line
	o Main line leaky/broken	Repair main line
No pressure build up in the main line	o Pressure-regulating valve does not close (if present)	 Check pressure-regulating valve to make sure that opening pressure is correct and that there is no contamination or damage If opening pressure is incorrect or if the pressure-regulating valve is damaged, replace the valve Only use original SKF spare parts. If contaminated, clean the pressure-regulating valve
No pressure build up in the main line	o Zone valve does not close	Clean or replace zone valve. Only use original SKF spare parts
	o Unsuitable lubricant (see technical data)	• Remove lubricant from entire system and dispose of lubricant in the proper manner; fill system with suitable lubricant
	o Fill level too low	Top up lubricant
	o Jam on progressive metering device o Air in the lubrication system	Clean the metering deviceVent the lubrication system.

82 **5KF**

9.6 Metering device and system malfunctions

		Fault table
Fault	Cause	Remedy
No Lubricant supply	o Insufficient system pressure at metering device inlet	Check the system pressure at the metering device inlet, increase system pressure if necessary
	o Metering device jam o Contamination	 Trigger interim lubrication and release the outlet screw unions in sequence as seen from the metering device inlet. The metering device is working correctly if lubricant can be clearly seen discharging from all outlets. On the metering device: If enough lubricant is discharged: Check downstream lubrication lines for clogging, pinching, hardened grease, or twisting of the bearing shell. If not enough lubricant is discharged: Check the feed rate If no lubricant is discharged: Switch off the progressive system and relieve pressure. Then loosen and remove both plug screws on the left and right of the metering device module in sequence as seen from the metering device inlet. Use a suitable arbor to check that the metering device piston runs smoothly. If the metering device piston moves smoothly, reinstall both plug screws and then perform the same procedure on the next module. (Continued on the next page)

Fault	Cause	Remedy
		• If the metering device piston moves sluggishly, replace the corresponding module (see Chapter 6.11).
No lubricant at the lubrication points	o Defective or blocked feed line	Detach feed line, identify cause of blockage, replace feed line if necessary.
Lubricant discharge is too low	o Air cushion in main metering device or secondary metering device	 Perform venting on the affected metering device Progressive grease system Progressive oil system
No lubricant at lubrication points	 Damaged lubricant line, detectable only by visual inspection and significant lubricant discharge. Pinching and sharp bends are blocking the grease flow 	 Replace the lubricant line For grease progressive systems, use only original SKF replacement lines that have already been filled. Perform start-up and functional inspection. Perform visual inspection for mechanical damage, correct if necessary
	o Lubricant supply is too low	 Check grease supply in the lubricant reservoir, refill if necessary Start-up, functional inspection Triggering additional lubrication

84 **5KF**

Fault	Cause	Remedy
No lubricant at lubrication points	Defective lubrication point Defective bearing Bearing bush twisted	 Check bearing for mechanical damage or contamination Check bearing for proper function (move the machine and check for bearing noise) Use a high-pressure grease gun to make the bearing move freely If this is not possible, the bearing must be repaired or replaced by technical personnel Install all lines and screw unions that were removed during troubleshooting Perform start-up and functional inspection
System malfunction	o Piston detector on master metering device has indi- cated that the system is not working.	 Loosen both lubrication lines on the last metering section/the last module of the master metering device, switch on the lubrication system, and check whether lubricant discharges without bubbles. If lubricant discharges without bubbles, tighten both lubrication lines and repeat the procedure on all secondary metering devices, starting from the defective metering device. Vent the possibly defective metering device again; replace in the event of recurrence If all progressive metering devices function properly, check the electrical connection of the piston detector and the piston detector itself for proper function
No pressure build up in the main line	o Pressure relief valve does not close	Clean or replace the pressure relief valveOnly use original SKF spare parts
	o Unsuitable lubricant (see technical data)	Remove lubricant from entire system and dispose of lubricant in the proper manner; fill system with suitable lubricant
	o Fill level too low	Top up lubricant
	o Pump element is defective	Inspect pump element and replace if necessary

9.7 Measures in response to malfunctions

Fault message signal	Cause	Remedy
Low-level signal	o Grease reservoir empty	Fill grease reservoir
No signal from the piston detector	o Piston detector not assigned correctly	 Check assignment of the piston detector in the "System configuration => Pump 1 Settings (or 2/3) => Zone 1 (or 2/3) => Lube Control => Proximity Switch => Input No." and reassign if necessary.
	o Monitoring time incorrect	• Check the monitoring time in the "Pump 1 Timings (or2/3) => Zone 1 Settings (or2/3) => Monitoring Time PX " and re-enter if necessary.
	o Number of cycles not entered incorrectly	• Check the number of cycles in the "Pump 1 Timings (or2/3) => Zone 1 Settings (or2/3) => Lubrication counter PX " and re-enter if necessary.
	o Line broken	Inspect lubrication system, replace broken lubrication line if necessary
	o Signal line is broken	Check signal line for damage, replace if necessary
	o Metering device jam	• Check all metering devices assigned to the affected zone for proper function and clean or replace metering devices if necessary.
	o Piston detector defective	Replace piston detector
No pressure build-up at end of lubrication line	o Monitoring time exceeded	Adjust the monitoring time
· ·	Metering device jam Piston detector defective Monitoring time	 Check all metering devices assigned to the affected zone for proper function and clean or replace metering devices if necessary. Replace piston detector

10. Spare parts/accessories

Spare parts and accessories Design (quantity 1x)	Size	Weight kg/pc.		Order No.
(Housing) LMC 301 Housing cover, complete USB cable	WxHxD 271x170x90 mm	Approx. 2.5 kg	Housing is not	t available separately 086504 086505
- with multiple sealing in - with single sealing ins Cable gland PG-M20 Complete, consisting of a sealing insert for one of	ert (3) cap nut (1), able (2) and screw insert (3) 2-wire, Ø 6 mm	uantity 1)	1 2 3	086506 086507 3515-10-6020 3515-10-7620 3515-10-6220 3515-10-6320 3515-10-6120
Cable gland AMG-M20x1.5 as per Locknut M20x1.5	5, with flexible metal pipe (FMC), ap UL514B UL360 (piece goods, specify required			3515-07-2021 3515-10-3620 3515-07-2022



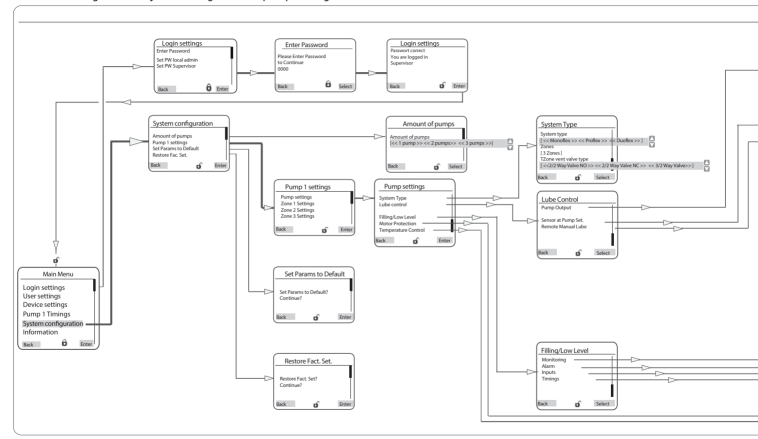
The customer installs the cable glands and the cable sets provided by the customer. The customer is therefore reliable for their correct installation.

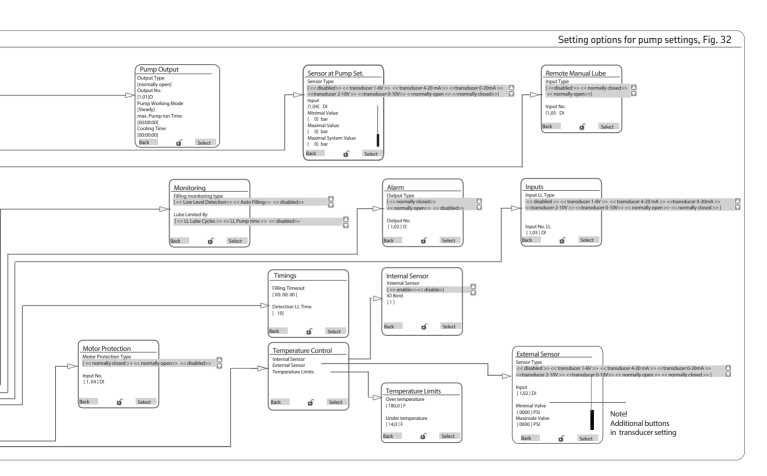
Blade-type fuse 3V lithium button cell batteryModel CR 3032 LMC 301 software Warning labels (- see page 12 FK1 3A (32 V) acc. to ISO 8820-3 236-11066-1 http://www.skf.com/LMC301 246-078-289



11. System configuration

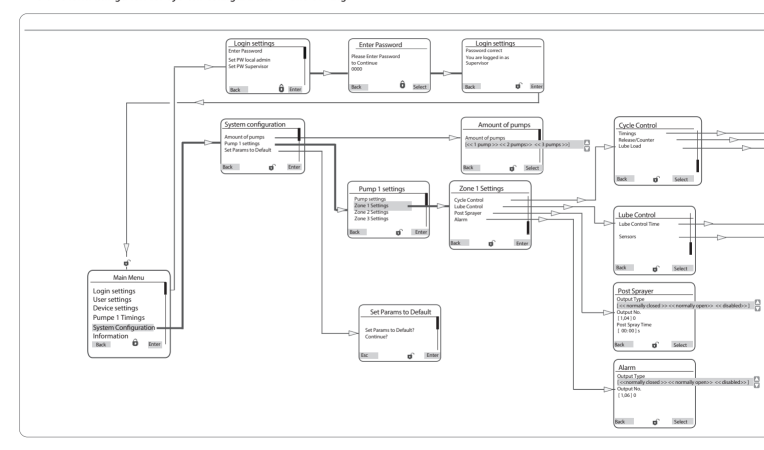
11.1 Menu navigation for system configuration - pump settings

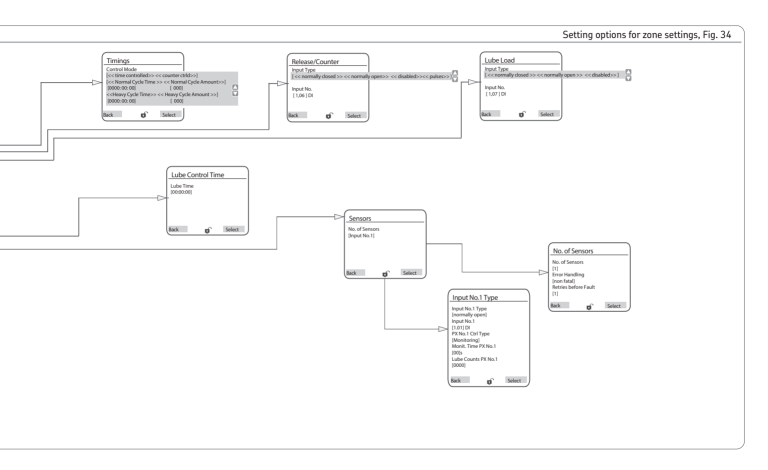






11.1.1 Menu navigation for system configuration - zone settings





11.2 Menu structure for system configuration

NOTICE

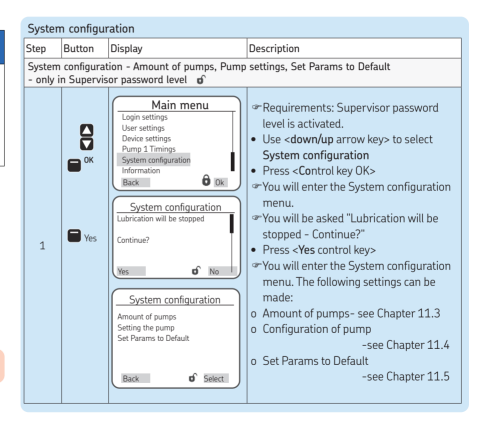
SKF Service menu

This level is password-protected and cannot be accessed from the operator level or the Local Admin level.

Settings can be made only in the Supervisor password level.

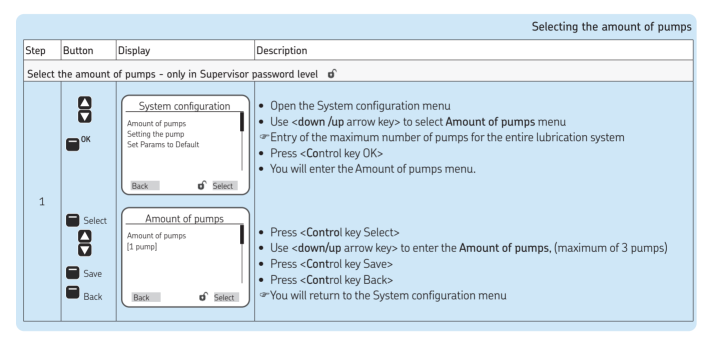
All essential controller and system settings for an SKF ProFlex progressive centralized lubrication system are made in the System configuration menu level. These settings can and may only be made by SKF Service.

Supervisor password Factory setting: 2020



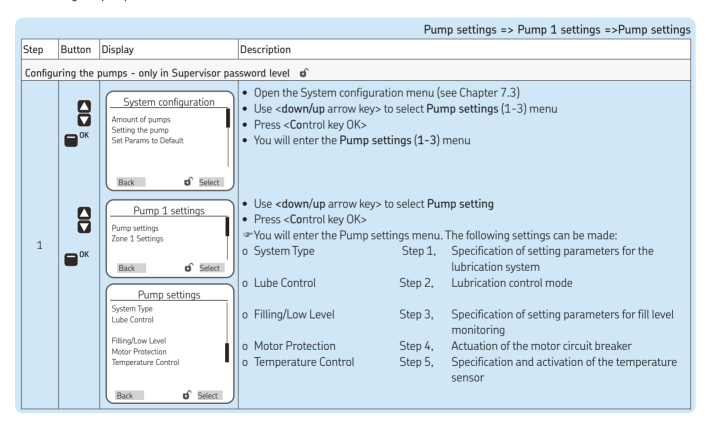
1-

11.3 Amount of pumps





11.4 Setting the pump

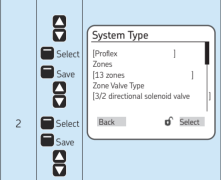


Pump settings => Pump settings => System Type

Step	Button	Display	Description
1.1	OK OK		 Use < down/up arrow key> to select the desired setting Press < Control key OK> You will enter the selected menu.

System Type

In this menu, the lubrication system is assigned to the pump that has already been selected. For single-line centralized lubrication systems, select Monoflex; for progressive centralized lubrication systems, select Proflex; and for dual-line centralized lubrication systems, select Duoflex. Also set the amount of zones/main lines (1-3) and the type of relief, via 2/2 or 3/2 directional solenoid valves.



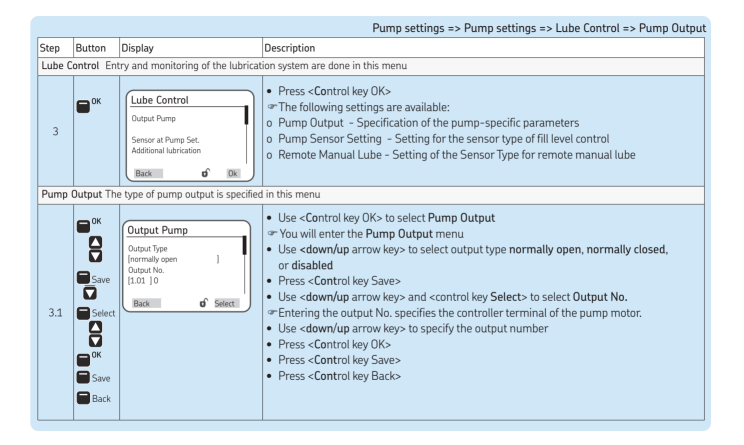
- Use <down/up arrow key> to select Proflex
- Press < Control key Select>
- Press < Control key Save>
- Use <down/up arrow key> to select Amount of zones
- *Zones: Set the total amount of lubrication zones (main lines) here. A maximum of three zones are possible.
- Press < Control key Select>
- Press < Control key Save>
- Use <down/up arrow key> to select Zone Valve Type
- Specify the zone valves used. 3/2 directional solenoid valve or 2/2 directional solenoid valve with NC or NO function can be selected.
- Press < Control key Select>
- Press < Control key Save>
- Press < Control key Back>

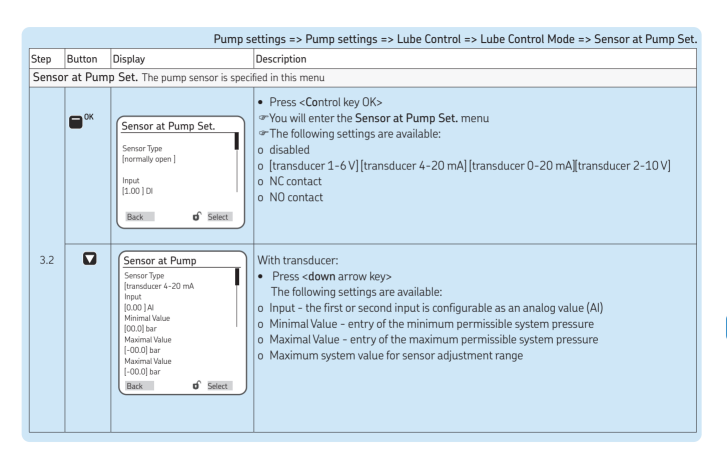
SKF

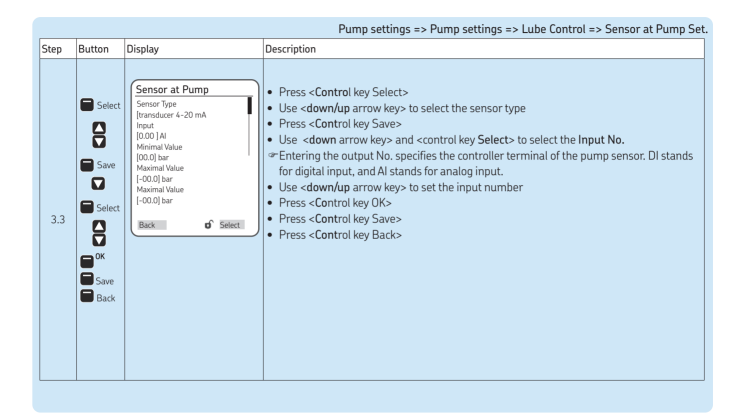
Select

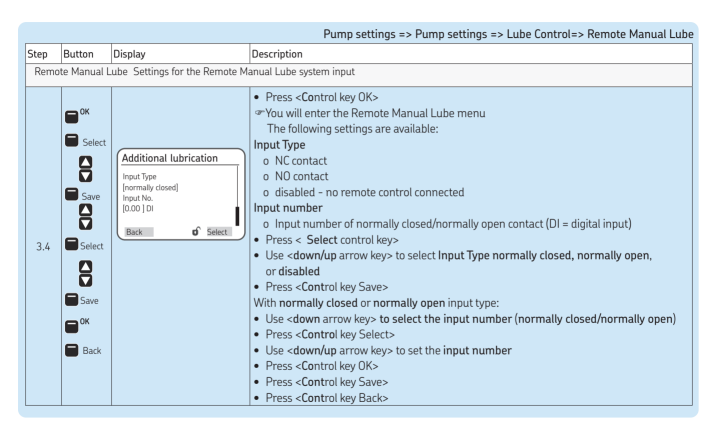
Save

■ Back

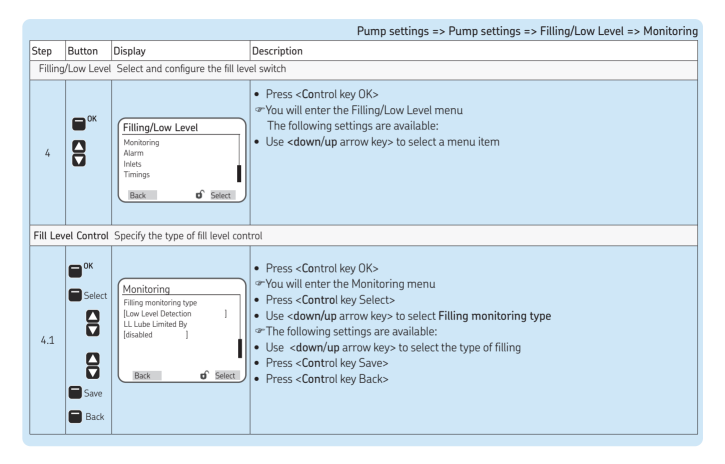


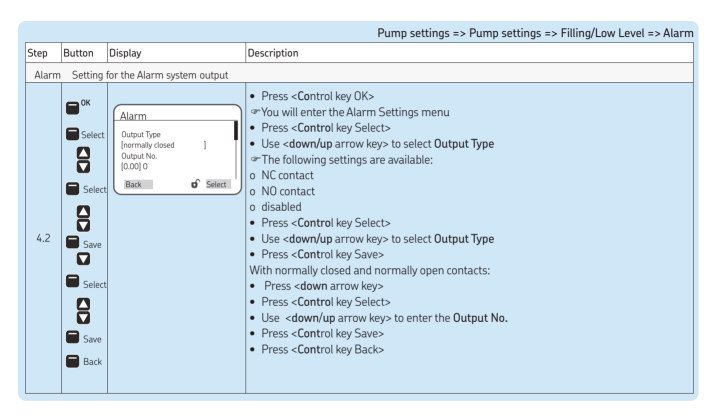


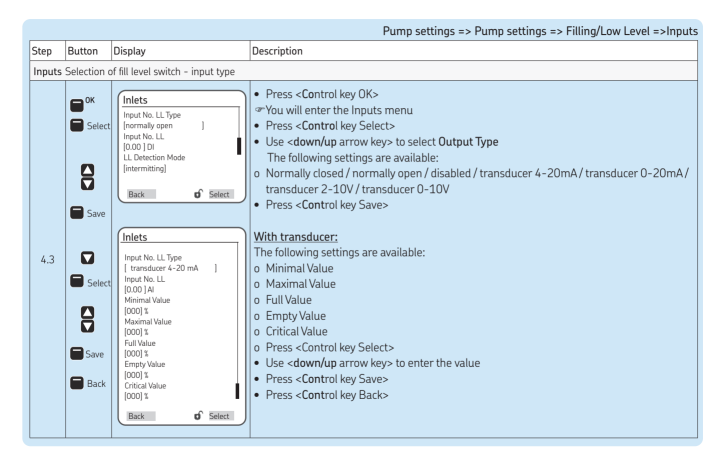


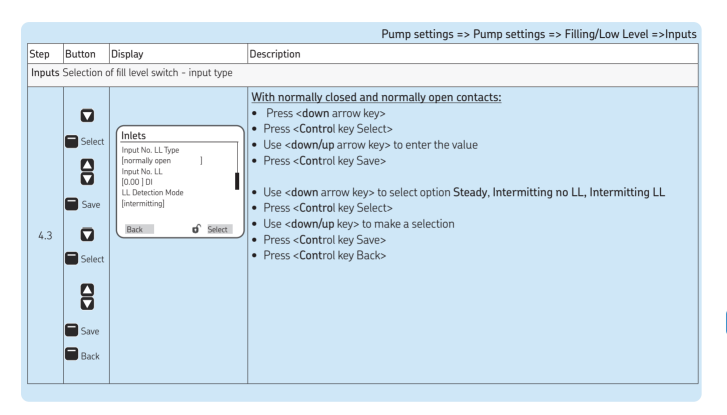




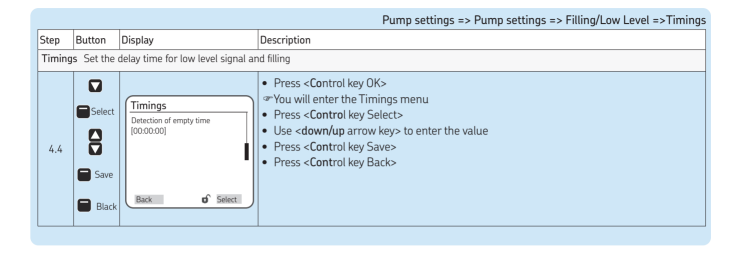


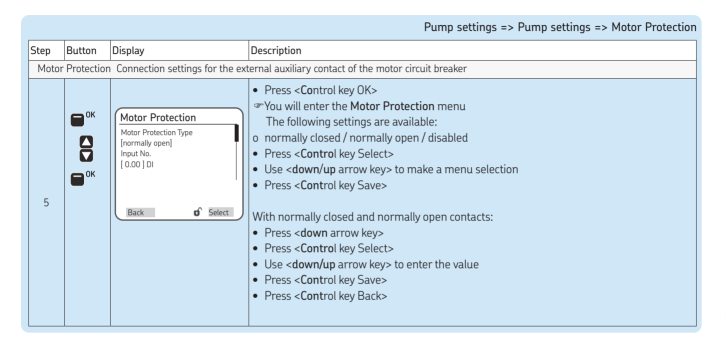


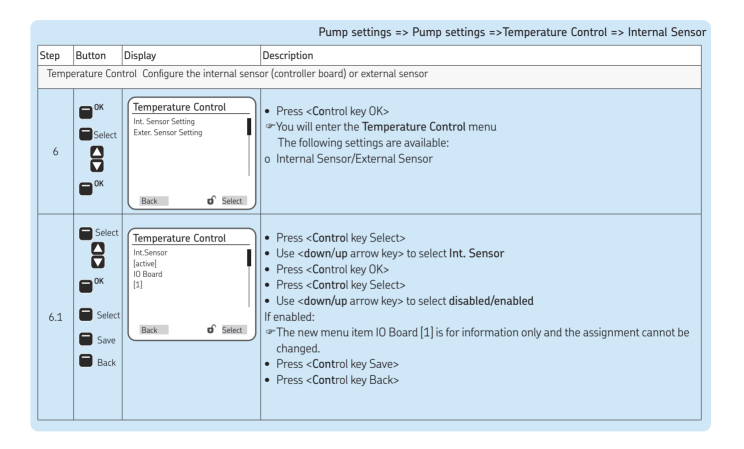


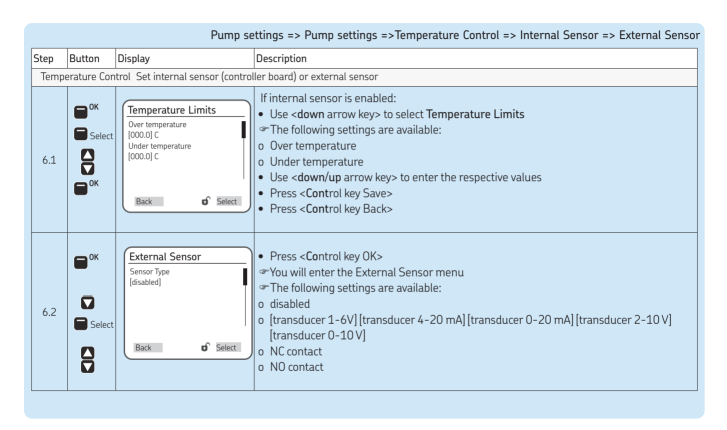




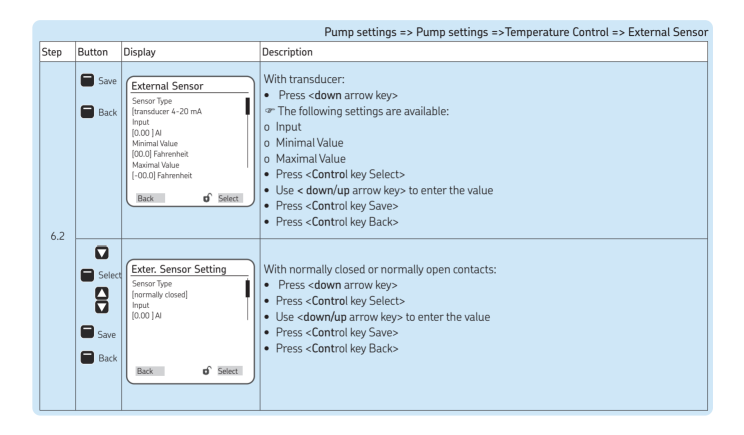




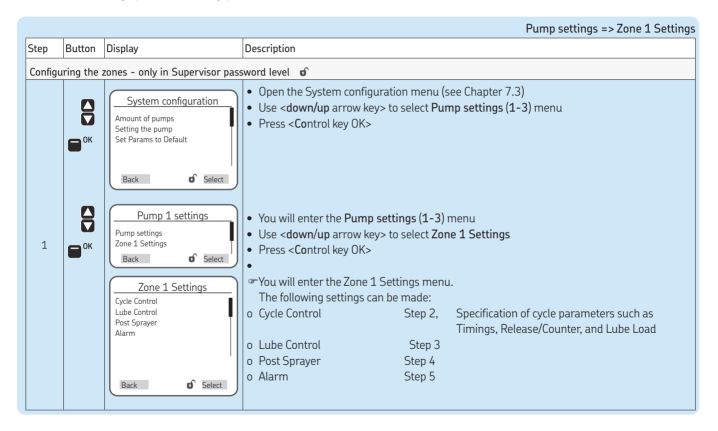


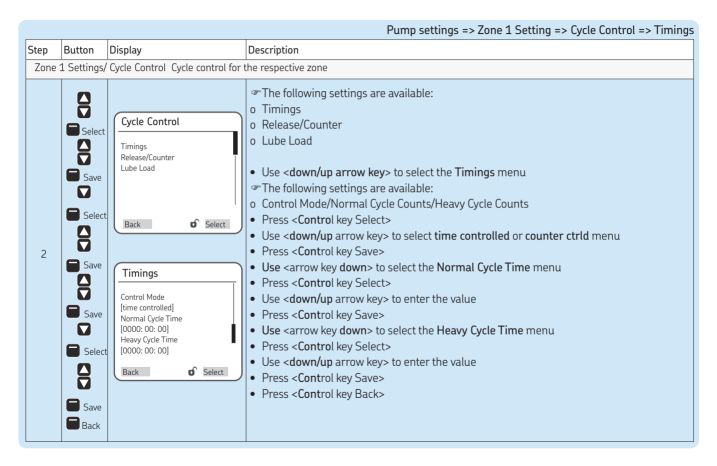


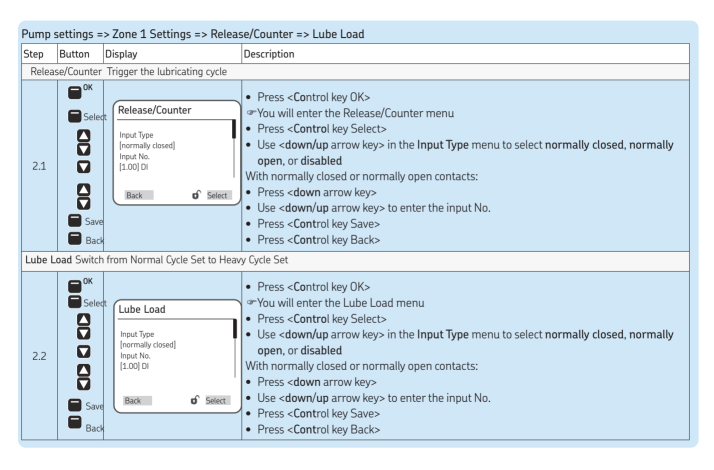




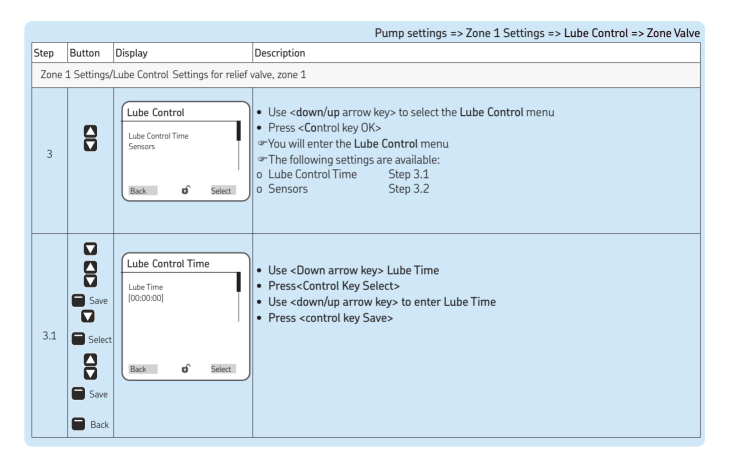
11.5 Zone 1 Settings (main line settings)

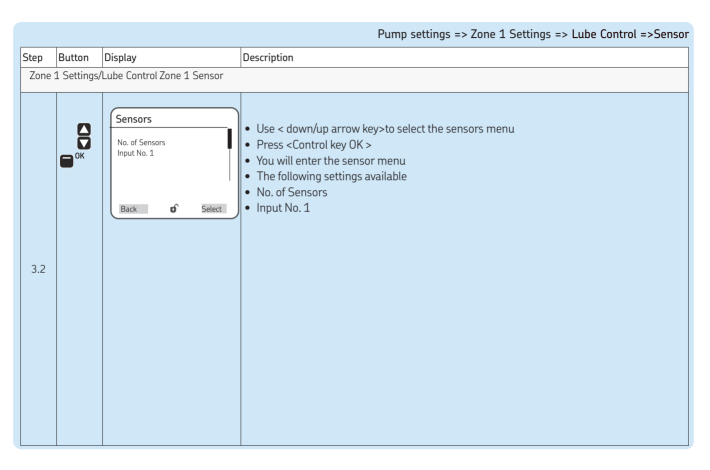




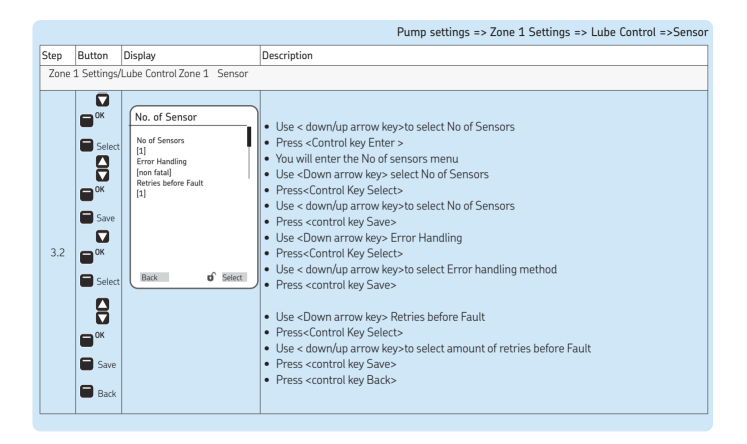


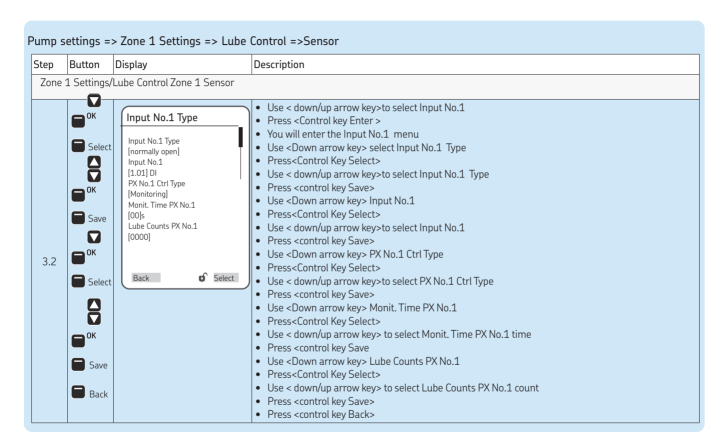




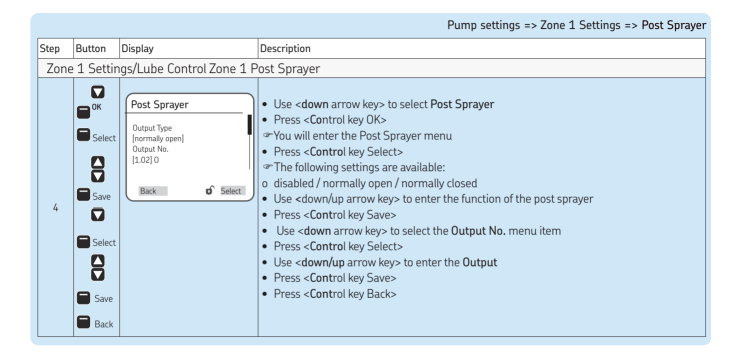


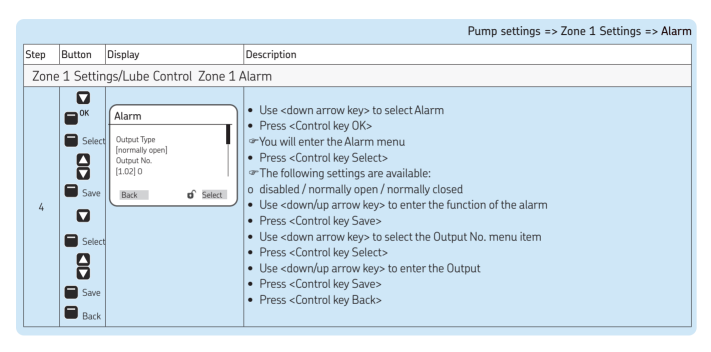












11.5 Zone 2/Zone 3 Settings (main lines)

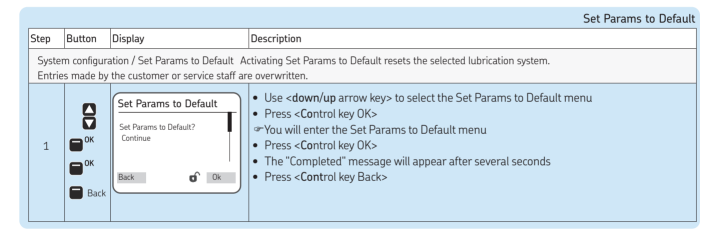
The procedure for settings for zone 2 and zone 3 is identical with that for zone 1, Chapter 11.3.



11.6 Set Params to Default

NOTICE

Resetting (Set Params to Default) loads the default values for the selected lubrication system.



11.7 Resetting to condition on delivery

NOTICE

Resetting to condition on delivery resets all saved values to their factory settings.

12. China RoHS table

0 :

	有毒害物质或元素 (Hazardous substances)					
部件名称 (Part Name)	铅	汞	镉	六价铬	多溴联苯	多溴二苯醚
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr(VI))	Polybrominated biphenyls (PBB)	Polybrominated diphenyl ethers (PBDE)
用钢和黄铜加工的零件						
(Components made of machining steel and brass)	X	0	0	0	0	0

本表格依据SJ/T11364的规定编制 (This table is prepared in accordance with the provisions of SJ/T11364.)

表示该有毒有害物质在该部件所有均质材料中的含量均在GB/T 26572 规定的限量要求以下。

(Indicates that said hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement of GB/T 26572.)

表示该有毒有害物质至少在该部件的某一均质材料中的含量超出GB/T 26572标准规定的限量要求。

X: (Indicates that said hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement of GB/T 26572.)

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