

# **QLS 301 Lubrication System**



4197a99

810-55230-1



### **Table of Contents**

Safety Instructions	2
Installation Instructions	3
Pump	3
SSV Divider Block	3
Crossporting of the SSV Divider Block	3
Check valves	4
Feedback of supplied lubricant	4
Installing Zerk-Locks onto grease fittings	4
Connecting Feed Lines	5
Filling of reservoir	5
Setting of lubrication cycle time intervall	5
Electrical Connection Diagrams	6
QLS 301Selection Guide	7
Description of QLS 301	8
Operating of QLS 301	8
Pressure relief valve	9
Pump Display Window	9
Monitoring time/malfunction	9
Acknowledging the malfunction	10
Low-level control	10
Acknowledging the low level indication	10
Malfunction/low level indication	10

Ap	orop	oriate	Use
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- Use QLS 301 only for the delivery of lubricants. The pump is designed for intermittent operation. QLS 301 is designed of supplying lubricant to a **maximum of 18 lube points per cycle**.
- Do not use QLS 301 with SSV block in bottom mounting position for mobile applications. Don't install the pump in areas exposed to shock.

### **General safety Instructions**

- Do not over pressurize reservoir when filling the pump. Refill QLS 301 pump with clean lubricant.
- Incorrect use may result in bearing damage caused by poor or over-lubrication.
- Each outlet used must be equipped with an appropriate check valve see page 4, Fig.3.
- Unauthorized modifications or changes to an installed system are not recommended and will void warranty. Any modifications must be subject to prior consultation with the manufacturer of the QLS 301.

### **Regulations for prevention of accidents**

• To prevent accidents, observe all city, state and federal safety regulation of the country in which the product will be used.

### **Operation, Repair and Maintenace**

• Repairs should only be performed by authorized personnel who are familliar with the instructions.

Monitoring relay	10
Metering of the lubricant	10
Setting and operation	
of the QLS 301	11
Display mode	11
Operating mode	12
Programming mode	13
Maintenance, Repair and Test	14
Maintenace	14
Refilling reservoir	14
Repair	14
Functional Test	14
Troubleshooting	15
Technical Data	17
Dimensions	18
Service Part of the QLS 301	19
Manufacturer's declaration	24

### Explanation of symbols:

- = explanation
- \* = describes and action
- = listing within a section

### Safety Instructions

- QLS 301 must only operate with mounted or connected SSV divider blocks.
- Pump must be regularly refilled with clean lubricant.



## For pumps with 120 VAC and 230 VAC, switch off the power supply before beginning maintenance or repair work.

- QLS 301 operates automatically. However, a regular check (approximately every 2 weeks) should be made to ensure that lubricant is being dispensed from all lubricant points.
- Used or contaminated lubricants must be disposed of in accordance with local environmental regulations, see technical data sheets of lubricants.
- The manufacturer of the centralized lubrication system will not accept any liability for:
- damage due to the use of greases which are not or are only conditionally pumpable in centralized lubrication systems.
- damage caused by insufficient lubricant and irregular refilling of pump.
- damage caused by the use of contaminated lubricants.
- damage caused by inadequate disposal of used or contaminated lubricants.
- damage caused by unauthorized modification of system componenets.
- damage caused by the use of unapproved parts (voids the pump warrenty).



### Installation

- Do not remove, modify or alter any safety equipment already installed on the machine.
- QLS 301 pump must be kept away from the sources of heat (see Operating Temperature Specification).
- Follow installation instructions of the OEM regarding minimum distances between the drilled holes and welding procedures.
- Use following recommendations to select an installation location:
- Keep the feed lines as short as possible.
- Provide access to fill, clean and visually monitor the pump operation.
- Installing QLS 301 pump with the reservoir upright is perferred, but pump may be installed with the reservoir in horizontal without affecting its operation.



- The QLS 301 may only be installed by qualified personnel. The connection (N/L/PE) of the supply voltage must be made according to VDE 0100 and VDE 0160.
- Install a protective and lock out device for isolating and disconnecting the QLS 301. Before beginning the installation work, disconnect the electrical supply .



- Failure to observe the safety instructions, e. g. touching electrically charged parts when the system is opened, or improper handling of the QLS 301 may cause serious injury or death.
- If the values specified in the Technical Data are exceeded, the device may overheat. It may damage the QLS 301 and thus impair the electric safety.

### Installation Instructions

### Pump

### **SSV Divider Block**



Fig.1 - Single double and tripple lubricant output x -Outlet quantity (single, double, etc.)

- 1... 10 Outlet numbers
- A Clamping ring (brass)



Fig. 2 - Closure plug, provided in the accessory kits

• Use drilling template to mark and drill mounting holes of the QLS 301. Drilling template and mounting bolts are included in the package.

### Crossporting of the SSV divider blocks

- The outlets of the SSV divider block can be combined to increase the amount of lubricant for a particular outlet. To do this, simply plug the unused outlets with the closure plug (see Fig. 2), provided in the accessory kit.
- Lubricant from a plugged outlet is redirected to the next outlet on the same side of the SSV divider block in descending numerical order (see Fig.1). For instance plugging outlets 5 and 3 will triple the amount of lubricant at outlet 1.



- **Do not plug outlet numbers 1 and 2** on SSV 8, 12 and 18 of pump models with SSV divider block installed on the bottom.
- \* Install a closure plug in each outlet port hole which is not required, see Fig. 1 or 4.





Fig. 3 -Check valve, push-in type



Fig. 4 - Internal feedback of supplied lubricant, only on backside mounted SSV divider blocks

x -Outlet quantity (single, double, etc.) 1... 10 Outlet numbers A - Clamping ring (brass) R - Return line borehole

### **Check valves**

- \* Install one complete check valve in each outlet port hole which will be used, see Fig. 1 and 4.
- \* For feedlines (dia. 6x1.5 mm, 1/4" I.D., provided in the accessory kits) use check valves with standard collar and knurled flange.

### Direct (internal) feedback feature

- All pumps with the **back mouted SSV divider block**, starting from serial No. 998000100C/001 have the cabability to feed back unused lubricant from closed outlets directly to the reservoir internally (see R Fig. 4). *Note: The pumps with previous serial numbers have capability to feed back the lubricant directly to the reservoir only from even outlets. For instance on a SSV 6 devider block, the outlets 2, 4, 6 are closed.*
- \* To achieve this the outlet 2 should be closed with a closure plug (see Fig. 2). For instance (see Fig. 4) the lubricant from outlets 1, 2 and 4 will be internally feed back to the reservoir, outlet 3 will have double amount and outlet 6 will have single amout of lubricant.



- All pumps with the back mouted SSV divider block, starting from serial No. 998000100C/001 are assembled with outlet 2 plugged for direct feedback capability. To change the outlet 2 for bearing lubrication, replace closure plug with check valve (Fig. 3).
- On all pumps with previous serial numbers, **never close outlet 1**.

Note: To feed back unneeded lubricant quantities from **bot**tom - side mounted divider block to the reservoir, connect unneeded outlet via feedline to plug 5 (Fig. 14) for external return line.

### Lubrication points



Fig. 5 - Place the Zerk-Lock body over the grease fitting



Fig. 6 - Installation of Zerk-Locks with staking tool

## Installing Zerk-Locks onto grease fittings ( for inch size accessory kits only)

- The Zerk-Lock fitting consists of the Zerk-Lock body, insert and a Quicklinc fitting.
- \* Place the Zerk-Lock body over the grease fitting and place the staking tool firmly against the Zerk-Lock insert. (Staking tool is included in the accessory kits, see page 8).
- \* Strike the tool sharply with a hammer until the Zerk-Lock insert partially crimps onto the grease fitting.

## Installing Quicklinc fittings into lube points (for metric size accessory kits only)

Remove hydraulic lube fittings from lube points and install appropriate Quicklinc-fittings into the bore holes of the lube points.





Fig. 7 - Screwing Quicklinc fitting into the Zerk-Lock body

### **Connection of Feed Lines**



Fig. 8 Feed line installed in the Quicklinc fitting



Fig. 9 - Feed line insert into the fitting up to the next white mark



Fig. 10 - Vent hole on reservoir

Screw the Quicklinc fitting into the Zerk-Lock body and tighten until parts resist further tightening, (about 1-1/2 turns).

Note: Quicklinc hex. is 12 mm. Zerk-Lock body hex is 1/2".

- Move the Zerk-Lock and tube fitting from side to side on the grease fitting to insure the Zerk-Lock is firmly seated.
- · Measure, cut and route the feedlines included in the kit. Avoid sharp bends of the plastic tubing and the moving parts of the machine that could damage the lubrication lines. Minimum bending radius is 50 mm(2 in).
- Secure the lubrication lines to the machine using nylon ties, clamps or straps provided in the accessory kit.
- · Cut the pressure plastic tube off at one of the white lines before it is mounted. Then insert the plastic pressure tube into the fitting up to the next white mark. This will ensure a correct installation of the pressure plastic tube in the threaded tube fitting.
- · If the lines are not primed, prime all lubrication feed lines before connecting them to the Zerk-Locks.
- Connect feed lines (dia. 6x1.5 mm, 1/4") from the check valves directly to existing grease fittings using the Zerk-Lock fittings included with the accessory kit.

Note: Push the end of the line firmly into the Quicklinc fitting until it is fully seated in the body. The primed feed lines are marked with white lines (Fig.8, 9) as an installation aid.

- Cut the fed line off at one of the white lines before it is mounted.
- Then insert the feed line into the fitting up to the next white mark.
- This will ensure a correct installation of the feed line in the tube fitting.

### Filling of reservoir

\* Fill the reservoir with clean suitable lubricant.

CAUTION

Expel all air from under follow plate. Make sure that the follower plate seal moves above the vent hole to ensure that all air pockets are vented.

### Setting of lubrication cycle time interval

\* Set the lubrication cycle time interval (see page 13).



### **Electrical Connecting Diagrams**

- Electrical connection
   Before starting, make sure that the electrical supply is off. The device may not be connected or disconnected when the power is on. The protective conductor must always be connected. Take care that this line section is undamaged and conforms to standards and the contacts are safe.
   Direct current (VDC)
- \* Connect the electric wires according. to the following electrical connecting diagrams.

Note: The protection IP6K9K (NEMA 4) is guaranteed when the socket (x1, x2) is tightened on housing cover with flat packing.



Fig. 11 - Electrical Connecting Diagram, direct current.

### Alternate current (VAC)



Subject to modifications



### **QLS 301 Selection Guide**

Pump models								
Examples of part numbers	P30100810	0111						
	P30162410	0151			•		F	
	P301 6		4	1 		1	<b>-</b>	1
Pump								
For greaseP301								
SSV Divider Block External SSV 6 SSV 8**								
External, SSV 12, SSV 18**1								
SSV 6 (back)								
SSV 8 (bottom)								
SSV 18								
COV Divider Disch Desition								
None								
Back1								
Bottom <sup>1</sup> <b>2</b>								
Operating Voltage								
12 VDC								
24 VDC								
230 VAC*								
Reservoir/Low level control								
I								
Dry Contacts								
Yes1								
Type of Plug Connector								
of construction A1								
Flastriant Connectors								
Without socket, without cable0								
With socket, without cable*1								
With socket, with ADP coble 10 m								
WILL SUCKEL, WILL ADA CADIE, TO III								
Control p. c. b.								
None0								
Monitored, 1, 2, 3 cycles, SSV 6, SSV 81								_

#### Example of an explained model number:

Pump model P30131810111-Grease pump, SSV 6 block mounted on the back, 230 VAC, with low level and without dry contact.

* Note:	1. Standard 12 and 24 VDC pump models are shipp	ed with 10 meter (30') electrical cable.
** Note:	2. Standard 120 and 230 VAC pump models are sh For external divider block application only use the s	ipped without electrical cable <b>(electrical connection 1 only)</b> pecific divider blocks SSV KNQLS.
<sup>1</sup> Note:	On pump models without divider block there is not p Do not use QLS 301 with SSV block in bottom mou the pump in areas exposed to shock	ossible to close cycles without changes on the p. c. b. nting position for mobile applications. Don't install
Accessory K	its	
	Inch Size Kits:	Metric Size Kits:

SSV 6/8 part no. 550-36971-1

SSV 12 part no. 550-36971-2 SSV 18 part no. 550-36971-3

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SSV 6/8 part no. 550-36970-1\*\*\* SSV 12 part no. 550-36970-2 \*\*\*

SSV 18 part no. 550-36970-3 \*\*\*

\*\*\* Lube fittings must be ordered separately





Fig. 13 - QLS 301 with back position of the SSV divider block

- 1 Proximity switch
- 2 Control pin
- 3 SSV divider block4 Nipple for external manual lubrication (1/8")



Fig. 14 - QLS 301 with bottom position of the SSV divider block



Fig 15. - QLS 301 unit

### Description of QLS 301

• The QLS 301 is a complete compact lubrication system for **maximum of 18 lubrication points per cycle\***.

\*Note: More than 18 lubrication points are possible for applications with limited lubrication requirements. Contact Lincoln Industrial Technical Sevice for additional information.

- The pump has three basic configurations:
- SSV divider block mounted on the back (see fig. 13)
- SSV divider block mounted on the bottom (see fig. 14)
- Pump without the SSV divider block attached.
- The pump with the SSV divider block mounted on the bottom has the capability of using steel tubing as lubrication lines if necessary.
- Standard lubrication lines are high pressure plastic tubing included in the pump installation kit for pumps with the SSV divider block attached.

Note: Regardless of the SSV divider, mounting the operation of the pump is the same.

- A signal from the pump timer starts the electric motor and pumping element starts pumping the lubricant to the SSV divider block.
- When all lubrication points have received lubricant, an internal proximity switch turns the motor off, completing one lubrication cycle.
- If pump does not complete the cycle within 15 minutes of operation, alarm message "Er" will be displayed as a flashing light in the keypad window.
- 1 Connecting block
- 2 Manifold

**Operation of QLS 301** 

- 3 SSV divider block
- 4 Nipple for external manual lubrication (1/8")
- block 5 Plug (1/8'') for
  - external return line (R) external pressure line (P)
- The QLS 301 operates according to lube cycles (pause and operating times).
- The pause time begins the cycle, then the operating time occurs.
- A division of the lube points (option) via secondary metering devices and one main divider block (SSV 6, SSV 8) is possible only up to max. 18 points per cycle (see \* Note). In this case, the number of the cycles of the main divider block must be set (see P 3 on page 13).
- 1 Low-level control
- 2 Proximity switch
- 3 Keypad with display
- 4 Control unit 5 - Pump unit
- 6 SSV 6, 8, 12, 18



### Pressure relief valve



Fig. 16 - Pressure relief valve (cartridge) in housing **Pump Display Window** 



Fig. 17 - Green decimal point (pause time)



Fig. 18 - Green display (operating time)



Fig. 19 - Pushbutton for additional lubrication cycle



Fig. 20 - Display of a fault indication

- The QLS 301 is protected with a pressure relief valve (cartridge).
- The pressure relief valve limits the pressure build-up in the QLS 301. It opens at an overpressure of 201 bar (3000 psi).
- If the pressure relief valve is actuated, this indicates that the system is malfunctioning. The lubricant flows back into the reservoir (not visible).
- Upon expiration of the monitoring time of 15 minutes, the pump switches off. The fault indication "**Er**" is displayed on the key pad of the pump. See "Display mode" under "Control unit".
- Pump "On" is indicated on the display by an **illuminated** decimal point (pause time) (fig. 17).
- Pump "running" is indicated on the display by a rotating light movement of the green display (operating time)(fig. 18).
- If the voltage supply is interrupted during the operating time, the operating time starts again from the beginning after switching on.
- Additional lube cycle (Manual Lube)
- is initiated via the button (Fig. 19). Press the button for 2 seconds.
- can be initiated at any time, provided that the power supply is applied.

Note: If a malfunction is present (flashing display), first acknowledge this malfunction.

• If a fault signal (malfunction) is present, it will be cancelled after the system is operating properly.

#### Monitoring time/malfunction

- If the cycle is not complete within **15 minutes** (monitoring time) after expiration of the pause time, the pump immedately switches off.
- The fault indication " **Er** " (error) is displayed as a flashing light (fig. 20). At the same time, a potential free contact is available for the external fault indication (option).
- If a malfunction is present, the pump no longer switches on automatically.





Fig. 21 - Keypad with showing a malfunction







Fig. 23 - Display of a low-level control



Fig. 24 - Parts of low level control 1 - Magnet 3 - Follower plate 2 - Pin

### Metering of the lubricant



Fig. 25 -Bottom mounting position of divider block

- In this case, switch on the pump by pressing the button for additional lube cycle, see Fig. 18. Acknowledge the malfunction before doing so.
- When a malfunction is present, it can only be cancelled by initiating an additional lube cycle and after a proper lube cycle has been executed afterward.
- If the fault is still present after an additional lube cycle has been initiated, the fault indication "Er" is displayed again.
- The monitoring time starts at the same time as the operating time. It is a fixed time of 15 minutes.
- If the voltage supply is interrupted during the monitoring phase (operating time), the monitoring time starts from the beginning after the pump is switched on again.

### Acknowledging the malfunction

- On pressing the button (Fig.22), the flashing display "Er" changes into a continuous light.
- When the reservoir is nearly empty the pump display shows "LL" (low level).
- The follower plate (3) (Fig. 24) of the reservoir moves the pin (2) with the magnet (3) ahead of the sensor on the printed circuit board and initiates the low level signal.
- In this case, the pump is not switched off immediately. The current lube cycle is completed. Upon expiration of the pause time, the pump cannot be started again automatically. The flashing display "LL" is indicated.
- Before filling the reservoir, press the button Fig. 21 for acknowledging the low level indication.
- As soon as the lubricant reservoir is filled up, the "LL" display is cancelled. The lube cycle resumes.

### Acknowledging the low level indication

By pressing the button (Fig.22), the flashing display "LL" is changed into a continuous light.

### Malfunction/low level indication

• If both indications occur at the same time, then both displays "Er" and "LL" will flash.

### Monitoring relay

- The monitoring relay signals a low level condition or a malfunction. In both cases, the monitoring relay will pick up. The signal is available via a potential free contact. The monitoring relay is released upon acknowledgement of the fault. The flashing indication switches to continuous indication.
- The metering of the lubricant occurs via the integrated divider block (e. g. SSV 8, SSV 12 or SSV 18).



### Setting and operation of the QLS 301

- Three possible modes of operation and settings can be selected at the key pad:
- Display mode
- Operating mode
- Programming mode

### **Display mode**





### Operating mode



Fig. 27 - Display in operating mode



### **Programming mode**





Subject to modifications



### Maintenance, Repair and Tests

### Maintenance

- Maintenance is essentially limited to refilling the reservoir with clean lubricant as necessary. However, check regularly whether the lubricant is being dispensed to all the lubrication points.
- Also check the feed lines for damage and replace them, if necessary.



Turn off the voltage supply for pumps 120 VAC and 230 VAC before servicing the pump.

Note: Whenever work is performed on the centralized lubrication system, special attention should be paid to cleanliness. Dirt will cause failure of the system.

**Important:** To clean the system use petroleum spirit or petroleum. Do not use Tri, Per or similar solvents or polar or organic solvents such as alcohol, methanol, acetone, etc.

• Fill the reservoir up to the "Max." mark via the filling nipple

**Important!** The grease must be free from impurities and must not be liable to change its consistency over the course of time.

Note: If the reservoir has been completely emptied, the pump may require priming and a longer running time to reach the full lubricant output. Therefore, initate additional lube cycles manually.

### Filling of the empty reservoir

- Make sure, that all air has been expelled from under the follower plate after refilling the empty reservoir.
- \* The follower plate seal should clear the hole located on the top of the reservoir. Small amount of grease should be expelled to ensure expelling of air from under the follower plate.

### To fill reservoir



- Fig.29 Filling nipple for filling reservoir
- 1 Filling nipple
- 2 Vent hole

### Repair



3 - Follower plate

## Switch off the voltage supply for pumps 120 VAC and 230 VAC before servicing the pump.

- For repair work on the QLS 301 use only Lincoln Industrial original spare parts.
- Using non-Lincoln Industrial parts will void the pump warranty.



\* By operating the drive motor without the reservoir installed, there is a risk of injury by eccentric gear. **Functional Test** 



Press push button to initiate a lubrication cycle.

Fig. 30 - Push button for an additional lubrication cycle



### Troubleshooting

### Pump of the QLS 301 system



• The green rotating display indicates that the pump operates properly.

Fault: pump motor doesn't run			
Cause:	Remedy:		
<ul> <li>Power supply interrupted. Green decimal point On/h on display is not lit.</li> </ul>	* Check the voltage supply to the pump/ fuses. If necessary, eliminate the fault or replace the fuses.		
<ul> <li>Power supply from printed circuit board to motor inter- rupted. Electric motor defective.</li> </ul>	<ul> <li>Check the feed line from the fuses to the plug of the pump and then to the printed circuit board.</li> <li>* Initiate an additional lube cycle. Check voltage supply from the printed circuit board to the motor.</li> </ul>		
<ul> <li>Printed circuit board defective.</li> <li>Key pad or button is defective. "EP" display at the key pad flashes.</li> </ul>	<ul><li>* Replace printed circuit board.</li><li>* Replace housing with key pad.</li></ul>		
Fault: pump does not deliver lubricant			
Cause:	Remedy:		
<ul> <li>Reservoir is almost empty. "LL" display at the key pad is flashing.</li> <li>Pump lost prime and "Er" display at the key pad is flashing.</li> </ul>	* Fill up the reservoir with clean grease. Let the pump run (initiate an additional lube cycle) until the lubricant shows at all lube points.		
	Note: Dependent on the ambient temperature and/or sort of lubricant output. Therefore, iniate several additional lube cycles.		
Air pockets in lubricant.	* Trigger an additional lubrication cycle. Lubricant must dispense without air bubbles.		
Improper lubricant has been used.	* Change the lubricant.		
• Suction hole of pump element clogged.	* Remove pump element. Check suction hole for foreign particles. If there are any, remove them.		
Pump piston is worn.	* Replace pump element.		
Check valve in pump element defective or clogged.	* Replace pump element.		



### Divider Block of the QLS 301

• Fault: Blockage in the downstream progressive system		
• Cause:	• Remedy:	
Bearings, lines or divider block clogged	• Determine the cause of the blockage as described in the following example and eliminate it.	
<ul> <li>Mounting position of divider block : bottom</li> <li>In the case of the divider block SSV 8,12 and 18 the outlet ports 1 and/or 2 are closed.</li> <li>Mounting position of divider block : back-side, until preserial no 99800006711/004 and serial no 998000099C/001</li> <li>In the case of the divider block SSV 6, 12 and SSV 18 the outlet 1on the odd side is closed.</li> </ul>	<ul> <li>* Let the pump run (refer to "Initiating an additional lube cycle")</li> <li>* Disconnect all feed lines of the divider block one after the other. If grease shows under pressure (i. e. at outlet 3, Fig. 31) the blockage is located in the line of outlet 3 or in the connected bearing point.</li> <li>* Pump through the blocked line or bearing point using a hand pump.</li> </ul>	
<ul> <li>The fault can be identified as follows:</li> <li>a) Fault indication "Er" flashing on the key pad display.</li> <li>b) The indicator pin mounted on the divider block piston does not move.</li> </ul>	Note: To check the individual outlets, leave all outlet discon- nected for a while, since only one piston stroke is executed with each motor revolution. Several strokes are required for a full cycle of all divider blocks.	
	<ul> <li>* Check pressure relief valve (Fig.16). Replace it, if necessary.</li> <li>A - pressure relief valve</li> </ul>	
	B - pump C - SSV 12 divider block D - feed lines	
Fig. 31 - Example of a QLS 301 4232a99	* Replace the divider block or clean it as follows	
Divider valve is blocked	<ul> <li>* Remove all threaded tube fittings.</li> <li>* Unscrew the piston closure plugs.</li> <li>* Remove the piston, if possible, with a soft mandrel (smaller than ø 6 mm, 0.24 in).</li> <li>Important: The pistons are individually fitted in the bore holes of the divider block. After removing the pistons, mark them in order to reinstall them in the right direction and position. They may not be interchanged.</li> <li>* Thoroughly clean the divider block body in a grease-solving detergent and dry them out with compressed air.</li> <li>* Clean through the material passages (ø 1.5 mm, 0.59 in) at the thread ends of the piston bore holes using of a pin.</li> <li>* Clean the divider block once more and dry it thoroughly.</li> <li>* Reassemble the divider block.</li> </ul>	
Fault:Differing lubricant amounts at the lubrication point		
• Cause:	Remedy:	
<ul><li>Lubricant metering not correct.</li><li>Setting of the pause time incorrect.</li></ul>	<ul> <li>* Check the lubricant metering acc. to the lubrication chart.</li> <li>* Check time setting.</li> </ul>	

### **Technical Data**

### QLS 301, general

### **Electrical Data AC (Alternate Current)**

Operating	voltage	120/60 Hz +/- 10 %
Operating	current	1.0A
Operating	voltage	230 VAC;50/60 Hz+/- 10 %
Operating	current	0.5A

### **Electrical Data DC (Direct Current)**

Operating voltage	12 V - 20 %/+ 30 %
Operating current	2.0 A
Operating voltage	24 V - 20 %/ + 30 %
Operating current	1.0A
Residual ripple in relation	
to the operating voltage±	5% acc. to DIN 41755

Note: The pump motor is suitable for intermittent operation only

- The printed circuit boards for Direct Current DC:
- are EMV regulation for on-road vehicles acc. EN 40839 parts 1, 3 and 4
- the vehicle guide line 95/245/EC

### **Time setting**

Factory setting	
Pause time	6 hours/cycle
Lubrication cycle time	20 min. to 100 hrs
	increment 1 minute
Numbers of cycles, general	
with SSV 6, 8 divider block 1, 2 c	or 3 cycles are possible
Timer memoryii	ndefinite over EEPROM

#### **Relay for Malfunction**

Potential-free outlet for malfunction,	low level option
Switching voltage	max. 230 VAC/125 VDC
Switching current (resistive)	2A
Switching capacity	460 VA/80 W

Note: All datas are depending on operating voltage, ambient temperature and max. operating pressure.

### Lines

#### Plastic tube (dia. 6x1.5 mm; 1/4 in.)

Min. bending radius	
Bursting pressure	
at 20° C ( 70°F)	approx. 210 bar (3050 psi)
Min. temperature	25° C (-10°F)

### **Tightening Torques**

#### Pump

Electric motor to housing	3 Nm (2.5 lb-ft)
Pump element in housing	25 Nm ( 19.0 lb-ft)

### Divider block, accessories

Closure	plug	(piston) in	divider	block	18 Nn	า (13.5	lb-ft)
Closure	plug	(outlets) in	n divider	block	15 Nn	n (11.0	lb-ft)

#### Outlet fitting in divider block

screw-type	17 Nm (12.5 lb-ft)
push-in type	12 Nm (9.0 lb-ft)

Compression nut onto outlet fitting, screw-	type
plastic tube	10 Nm (7.5 lb-ft)
steel tube	11 Nm (8.0 lb-ft)
Indicator pin in divider block	18 Nm (13.5 lb-ft)
Mounting of the divider block	10 Nm (8.0 lb-ft)



15 mm; 0.59

4233a99



**Dimensions** 

Dimensions A in mm (in.) 75 (2.95)105 (4.13)150 (5.90)

Subject to modifications

Fig.33- Dimensions of bottom mounted SSV Divider Blocks

\_G 1/8

2012a95

8

12

18



### Service Parts for the QLS 301

QLS 301 with bottom mounted SSV Divider Block





### Parts list

Pos.	Designation	Kit	Part	Qty	Part no.	Pos.	Designation	Kit	Part	Qty	Part no.
1 2	Reservoir Spring for follower	x		1	550-36979-2		12/24 VDC 120 VAC	x x		1 1	550-36983-2 550-36983-4
	plate		х	1	218-14172-6		230 VAC	Х		1	550-36983-6
3	Follower plate	х		1	550-36979-3	14	Low level control	Х		1	550-36979-9
4	Intermediate bottom	пх		1	450-24749-1	15	Motor, 12 VDC	Х		1	550-36982-1
5	Eccentric gear	х		1	550-36979-4		Motor, 24 VDC	Х		1	550-36982-1
6	Shaft	х		1	550-36979-1		Motor, 120 VAC	Х		1	550-36982-1
7	Pressure relief						Motor, 230 VAC	Х		1	550-36982-1
	valve		х	1	235-14343-1	15.1	Motor connection V	DC	х	1	664-36968-2
8	Pump element,					15.2	Motor connection VA	AC	х	1	664-36968-1
	assy dia. 6 mm		х	1	650-28856-1	16	Hydraulic lube fitting	g,			
9	Sealing parts						STAR 1/8 cyl.		х	1	251-14040-1
	for pump element	х		1	550-36979-5	17	Adapter M 22x1.5				
10	Housing with						(o) x 1/8 in.(i)		х	1	304-19619-1
	low level control	х		1	550-36981-3	18	O-ring dia. 5 x1.5 m	nm	х	1	219-12222-2
	Housing without					19	Banjo bold		х	1	226-13777-2
	low level control	х		1	550-36981-4	20	Sealing ring, alumi	nium	х	2	226-13780-1
11	Housing cover					21	Manifold	Х		1	550-36979-6
	with low level control	bl				22	Connecting block	Х		1	550-36979-7
	for direct current					23	Hydraulic lube fitting	g,			
	VDC, plug 1A1.0	х		1	550-36984-1	~ (	STAR 1/8 cyl.		х	1	251-14040-1
	for direct current					24	SSV divider block				
	VDC, plug 1+2A1.0	х		1	550-36984-2		SSV 8 - K	Х		1	619-37586-1
							SSV 12 - K	Х		1	619-37587-1
	Housing cover with					05	SSV 18 - K	Х		1	619-37588-1
	low level control					25	Piston plug with				540 00400 4
	for alternate current						sealing for control p	oin	х	1	519-32123-1
	VAC, plug 1A1.0	х		1	550-36984-3			004			
	for alternate current						Sealing kit for QLS	301		1	550-36978-8
	VAC, plug 1+2 A1.0	х		1	550-36984-4						
11.1	Socket 2 with 10 m	cable,									
	for remote control	х		1	664-36078-8						
11.2	Socket, black										
	GMD-3011		х	2	236-13277-9						
11.3	Flat packing		х	2	236-13294-3						
11.4	Appliance plug 2,										
	for remote control, \	/DC	х	1	664-36968-6						
	Appliance plug 2,										
	for remote control, V	'AC	х	1	664-36968-5						
11.5	Appliance plug 1,										
	for power supplyl, V	DC	х	1	664-36968-4						
	Appliance plug 1,										
	for power supply, VA	NC	х	1	664-36968-3						
11.6	Socket 1 with 10 m	cable,									
	for power supply		х	1	664-36078-7						
12	Proximity switch	Х		1	550-36980-1						
13	Printed circuit board	for 1 o	cycle								
	12/24 VDC	Х		1	550-36983-1						
	120 VAC	Х		1	550-36983-3						
	230 VAC	х		1	550-36983-5						

Printed circuit board for max. 3 cycles



### QLS 301 with back mounted SSV Divider Block



Subject to modifications



Pos.	Designation	Kit	Part	Qty	Part no.	Pos.	Designation	Kit	Part	Qty	Part no.
1	Reservoir	х		1	550-36979-2	11.5	Appliance plug 1,	20		4	CC4 20000 4
2	Spring for follower		v	1	219 1/172 6		Appliance plug 1	JC	Х	1	664-36968-4
3	Follower plate	x	~	1	550-36979-3		for power supply. VA	С	х	1	664-36968-3
4	Intermediate bottom	ıx		1	450-24749-1	11.6	Socket 1 with 10 m c	cable,			
5	Eccentric gear	Х		1	550-36979-4		for power supply		х	1	664-36078-7
6	Shaft	х		1	550-36979-1	12	Proximity switch	х		1	550-36980-1
7	Pressure relief					13	Printed circuit board	for 1	cycle		
	valve		х	1	235-14343-1		12/24 VDC	Х		1	550-36983-1
8	Pump element,						120 VAC	х		1	550-36983-3
	assy dia. 6 mm		х	1	650-28856-1		230 VAC	Х		1	550-36983-5
9	Sealing parts										
	for pump element	х		1	550-36979-5		Printed circuit board	for m	ax. 3 c	ycles	
10	Housing with						12/24 VDC	Х		1	550-36983-2
	low level control	х		1	550-36981-1		120 VAC	Х		1	550-36983-4
	Housing without						230 VAC	Х		1	550-36983-6
	low level control	х		1	550-36981-2	14	Low level control	Х		1	550-36979-9
11	Housing cover					15	Motor, 12 VDC	X		1	550-36982-1
	with low level contro	bl					Motor, 24 VDC	X		1	550-36982-1
	for direct current						Motor 220 VAC	X		1	550-36962-1
	VDC, plug 1A1.0	х		1	550-36984-1	15 1	Motor connection V/C	x NC	v	1	000-00902-1 664 26068 2
	tor direct current			4		15.1	Motor connection VA	С С	×	1	664-36968-1
	VDC, plug 1+2A1.0	х		1	550-36984-2	16	Hydraulic lube fitting	0	^	'	004-30300-1
	Housing cover with					10	ST AR 1/8 cvl	,	~	1	251-14040-1
	Housing cover with					17	Adapter M 22v1 5		^	'	231-14040-1
	for alternate current					17	$(0) \times 1/8$ in (i)		v	1	304-19619-1
		v		1	550 26094 2	18	O-ring dia 5 x1 5 m	m	x	2	219-12222-2
	for alternate current	~		I	550-50904-5	19	SSV divider block		~	2	
	101 alternate current $1/10$ plug $1+2$ $10$	v		1	550-36084-4	10	SSV V 6 - K	x		1	619-37589-1
	v., plug 1+2.71.0	^		1	330-3030		SSV V 12 - K	x		1	619-37590-1
11 1	Socket 2 with 10 m	cable					SSV V 18 - K	x		1	619-37591-1
	for remote control	x		1	664-36078-8	20	Hydraulic lube fitting				
11 2	Socket black	X		•	001000100		ST AR 1/8 cyl.		х	1	251-14040-1
	GMD-3011		x	2	236-13277-9	21	Piston plug with				
11.3	Flat packing		x	2	236-13294-3		sealing for control pi	in	х	1	519-32123-1
11.4	Appliance plug 2.		~	-	200 .020 . 0		0				
	for remote control. V	/DC	х	1	664-36968-6						
	Appliance plug 2.						Sealing kit for QLS 3	301		1	550-36978-8
	for remote control, V	AC	х	1	664-36968-5						



### Optional for metric fittings (not provided in the accessory kits)

### Tube fittings, Screw-type or Push-in type for SSV Outlets



Fig. 37 - Check valve, screw-type (option) for steel and plastic tubes



Fig. 38 - Different types of check valves, push-in type



Fig. 39 - Check valves with reinforced collar and hose stud



Fig. 40 -Preassembly of the threaded sleeves and hose studs on the high - pressure plastic hose

- 1 Ferrule nut
- 2 Cutting ring
- 3 Valve body with sealing and ferrule
- For high-pressure plastic hose (option, dia. 8.6x2.3mm) use check valves type A with reinforced collar and smooth flange.
- A Check valve with reinforced collar
- B Check valve with knurled collar
- 1a Reinforced collar
- 2a Knurled collar

Note: On construction machines or agricultural machines use high pressure plastic hoses. In such cases the check valves of the divider blocks must have a reinforced collar and a smooth flange.

Important: Connect only high-pressure plastic hoses (ø 8.6x2.3 mm) with threaded sleeve and hose studs to the check valves with reinforced collars.

### Fitting the threaded sleeves and hose studs on the high- pressure plastic hose

• Screw the threaded sleeve (item 1 Fig. 40) counterclockwise onto the high-pressure plastic hose (2) until the illustrated dimension of 11 mm is reached. Then screw the hose stud (3) into the threaded sleeve (1).

**Important:** Oil parts before screwing the parts 1 and 3 together.

- 1 Threaded sleeve
- 2 High-pressure plastic hose
- 3 Hose stud

Subject to modifications



### Declaration of conformity as defined by machinery directive 89/392/EEC Annex II A

This is to declare that the design of the

### **QLS 301 lubrication system**

in the version supplied by us, complier with the provisions of the directive 91/368/EEC

Applied harmonized standards in particular

EN 292 - 1	Safety of machinery part 1
FN 292 - 2	Safety of machinery part 2
	Technical principles and specifications
EN 809	Pumps and pump units for liquids
	Safety requirements
EN 60204-1	Safety of machinery
	Electrical equipment of machines
	Part 1: General requirements

# Declaration of conformity according EMV directive 89/336 EWG

We declare that the model of the

### **Centralized Lubrication System QLS 301**

in the version supplied by us, complies with the provisions of the above - mentioned directive  $% \left( {{{\bf{n}}_{\rm{s}}}} \right)$ 

Applied harmonized standards in particular

EN 55011	Specifications, limits and methods of measurement of radio disturbance characteristics of industrial, scientific and medial (ISM) radio-frequency
	equipment
EN 50081-1	Electromagnetic combatibility
	Generic emission standard
	Part 1: residential, commercial and light
	industry
EN 50082-2	Electromagnetic combatibility
	Generic immunity standard
	Part 2: industrial environment

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