

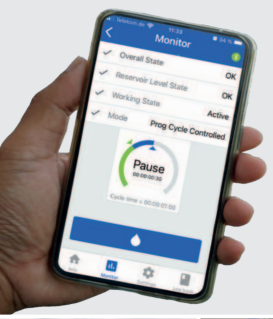
SKF Lincoln Compact lubrication pump series CLP Smart

Smart monitoring at its easiest

Pumps can wirelessly be monitored, controlled and set using the SKF eLube App



SMART, EASY AND INTUITIVE











Offering connected performance

The SKF Lincoln Compact lubrication pump series (CLP) is the first of the new SKF eLube generation. It is designed for small progressive lubrication systems.

The lightweight, simple and easy-to-use pump stands out with its compact design and reliable functionality in mobile and industrial applications. To fit the specific needs of the applications, several electrical and monitoring features have been tailored.

All models are suitable for grease applications and come with a follower plate to ensure continuous grease flow. To refill the pumps easily, they are equipped with an easy-to-access standard grease nipple. The fill level can be visually monitored at each pump model.

The Lincoln Compact lubrication pumps (CLP) in the control variant Smart come with an integrated control board with a smart panel and datalogger, which can be controlled using the SKF eLube app.

CLP Smart pumps provide need-based lubrication for any application by offering three different operation modes (time, counter and progressive cycle controlled).

Users can determine lubricant levels and pump functions remotely via SKF's eLube App. There is no need to stop the machine or physically access the pump in order to check lubricant levels, for instance. This can save time, and also reduce the risk of accidents.

Wireless access to pump information helps to spot problems – such as a blocked line, or low lubricant levels – very quickly. Remedial action can then be taken immediately, to avoid damage to the bearing. In the case of machine failure, an equipment owner can easily check whether malfunction warnings have been adhered to.

While the pump works well as a standalone product, its full performance is only enabled by the App.

Lincoln Compact lubrication pump CLP Smart in detail



Features and benefits

- Visual-level monitoring
- Lubricant: greases NLGI 0 to 2
- · 1-liter reservoir
- Filling from bottom by grease nipple
- Follower plate
- Up to two pump elements in three positions
- Connects via Bluetooth to devices using the SKF eLube App
- Easy and intuitive setting of pump configuration
- Share settings via email and WhatsApp
- Clear visual indication of operational status
- Early warning of potential failures to take preventive action
- Log book functionality:
 - Track and save events with time stamp
 - Share entries via email and WhatsApp

SKF eLube App allows swift remedial action



SKF's eLube App identifies lubrication issues, monitors machine health and receives early warning of potential failures – which allows swift remedial action.

The App connects automatically to the pumps and controlers in reach, via Bluetooth. Functions such as lubrication status are displayed on mobile devices such as smartphones and tablets. For instance, the App can monitor the fill level of a pump, its general working state and its working mode.

Equipment function can be tested by starting a manual lubrication cycle directly from the App.

The App gives access to all errors, warnings and events in a logbook. Reports are saved automatically and can be sent via email or shared via several communication applications.

This allows equipment owners to see if their machinery has been treated properly. For instance, the owner of an excavator can check whether a contractor has acted on key information – such as a re-lubrication warning. This helps identify responsibility for failures if making warranty claims.

Users can edit and apply settings – such as cycle time or number of cycles per working time – for each product in the range. Settings can be easily copied to several pumps.

Each user logs into the App individually. This allows user actions to be authenticated in status reports. All users can access the pump status. Active control and setting functions are password protected giving a new way of managing pumps in a fleet.

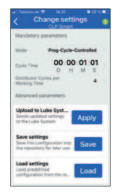
Easy and intuitive setting of pump configuration











Connect the SKF eLube app with a CLP pump Access basic pump information Change pump settings

Clear visual indication of operational status



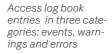




When accessing the monitor screen, users have at all time the possibility to initiate an additional lubrication cycle to check pump functionality.

Log book entries







Review log book details with time stamp and share via e-mail or several communication applications

Pre-defined models make ordering easy and improve lead time

The easiest and fastest way to order the Lincoln Compact lubrication pumps (CLP) is to choose a pre-defined package. By ordering such a standard model, you get a fully equipped pump specifically configured for mobile or industrial use. These packages meet all standard requirements of these applications.



CLP Smart 12V for mobile use





Material number CLP-EG1CM1-0000065

- 12 V DC
- · Compliance E1/ CE
- Pump element 6
- · Integrated control board with smart panel and datalogger
- Preset internal control mode: Time-controlled
- + Bayonet plug, 7 pole A coded1)3)4)5), on the left
- + M12×1, 5 pole B coded²⁾, on the right



CLP Smart 24V for mobile use





Material number CLP-EG1CM2-0000066

- 24 V DC
- Compliance E1/CE
- Pump element 6
- · Integrated control board with smart panel and datalogger
- · Preset internal control mode: Time-controlled
- + Bayonet plug, 7 pole A coded¹⁾³⁾⁴⁾⁵⁾, on the left
- + M12×1, 5pole B coded²⁾, on the right







Material number CLP-XG1CM2-0000067

- 24 V DC
- · Compliance CE
- Pump element 6
- · Integrated control board with smart panel and datalogger
- Preset internal control mode: Counter-controlled
- + Square plug, A coded¹⁾⁵⁾, on the left
- + M12×1, 4 pole A coded³⁾⁴⁾, on the left
- + M12×1, 5 pole B coded²⁾, on the right

CLP Smart 12V for mobile use





Material number CLP-EG1CM1-0000072

- 12 V DC
- Compliance E1/ CE
- · Pump element 6
- · Integrated control board with smart panel and datalogger
- · Preset internal control mode: Time-controlled
- + Bayonet plug CS, 7 pole A-coded¹⁾²⁾³⁾⁴⁾⁵⁾, on the left



CLP Smart 24V for mobile use





Material number CLP-EG1CM2-0000073

- 24 V DC
- · Compliance E1/ CE
- · Pump element 6
- Integrated control board with smart panel and datalogger
- · Preset internal control mode: Time-controlled
- + Bayonet plug CS, 7 pole A-coded¹⁾²⁾³⁾⁴⁾⁵⁾ on the right



For all mobile versions:

Users can take advantage of operating the pump via the machine's ignition while the pump is always in a standby state, and once the machine ignition is turned on, the pump starts working.

This saves lubricant and reduces the environmental impact, as the pump only works when the machine's bearings are moving and need the lubricant the most.

- Signal input: Cycle switch (CS)
- Signal output: Error Signal input: Extra lubrication
- 5 Signal input: Ignition / machine contact

Comparison of model features

Lincoln Compact lubrication pump, control variant Smart







CM2-



CLP-EG1CM1-0000072



CLP-EG1CM2-



CLP-XG1CM2-

Application
Voltage
Compliance

Material number

Mobile 12 V DC E1/CE

Visual level monitoring	•
Electrical empty-level monitoring	•

Electrical connection left	
Bayonet plug, 7 pole A coded	• 1)3)4)5)
Bayonet plug CS, 7 pole A coded	_
Square plug, A coded	_
M12×1, 4 pole A coded	-

Electrical connection right	
Bayonet plug CS, 7 pole A coded	_
M12×1, 5 pole B coded	• 2)
M12×1, 5 pole A coded	-

Grease NLGI 0 to 2 Standard filling from front	
Follower plate Pump element 6 (right)	

Tamp domone o (ngne)	
Internal control modes	
Time-controlled	•
Cycle-controlled	•
Counter-controlled	_

	N. S.
CLP-E0	

Mobile 24 V DC E1/CE

•		
•		

• 1)3)4)5)	
_	
_	

_	
- • 2)	
• ~/	

•		
•		
•		

_			
_			
_			
_			
2)			
-/			

		•
		•
		•
		•
		•
		•

Mobile 12 V DC E1/CE

•			

• 1)2)3)4)5)	
_	
_	

-		
_		
_		

•		
•		
•		
•		

0000073

Mobile 24 V DC	
E1/CE	

•	1)2)3)4)5)	
-	-	
_	_	

•				
•	•			
•	•			
•	•			

0000067

Indu	stry
24 V	DC
CF	

•
•

_	
	1)5)
	7)4)

_
- 21

_
•
•

- 1 Power2 Signal input: Cycle switch3 Signal output: Error4 Signal input: Extra lubrication
- 5 Signal input: Ignition / machine contact

NOTE!

Models CLP-EG1CM1-0000072 and

CLP-EG1CM2-0000073 can replace existing KFAS installations using the same cables. These models come with a 7-pole bayonet plug that includes the cycle switch connection.

Customers can choose between models with 12 or 24 V DC.

Technical data for all CLP Smart models

Function principle Electrically operated lubrication pump

Greases: NLGI 0 to 2 Lubricants

Max. working pressure 270 bar 3 916 psi -25 to +65°C -13 to +149°F Operating temperature Usable reservoir volume 1 l 0.26 gal

~1.83 in³/min

Number of pump elements max. 2

Pump element 1) 6

Lubricant output 2) \sim 3 cm 3 /min

IP-protection class 3) IP 6K9K Corrosion class С3 12 / 24 V DC Voltages

Operating current up to 3 A (max. peak), nominal 1,2 A

Relative duty cycle 15% ED S3 30 minutes

Electrical protection class 111 Outlet connection G1/4

Mounting position Upright

Dimensions (max. H×W×D 4)) 235×187×190 mm 9.25×7.36×7.48 in

Weight (empty) 5 kg 11 lb

1 Pump element 6 is included in the standard packages (→page 4).
 Other pump elements can be ordered using the spare part / additional component list (→page 6/7)
 2 Lubricant output depending on pump element
 3 Protection class depending on electrical connection
 4 Depth with standard filling nippel

NOTE!

The CLP Smart pump includes a Bluetooth radio module and is therefore considered a radio system. Radio system approval and compliance guidelines vary significantly from region to region and can change. The CLP Smart may only be used in the approved coun-

You can find a list of approved countries and regions on the website.

→skf.com/clp-smart



Go to our product website to access videos and download the installation instructions.

→skf.com/clp-smart

Pump elements ²⁾		Nominal output	
		cm ³ /min	in ³ /min
600-26875-2 600-26876-2 600-26877-2 655-28716-1	Pump element 5 Pump element 6 Pump element 7 Pump element R	1.90 3.04 4.18 0.7-3.3	0.12 0.19 0.26 0.04-0.2
Adapters and clos	ure screws ²⁾		
519-33840-1 519-33959-1 519-33955-1 519-60445-1	Adapter with lubrication fitting ST 1/4 NPTF Adapter with lubrication fitting A2 AR 1/4 Adapter with lubrication fitting ST AR 1/4 Closure screw M22x 1,5		
Pressure control v	alves		
270 864 624-77803-1 624-77802-1	SVTSV-270-R1/4-1/8NPTFI-NIP00R-A SVTSV-270-R1/4-6-NIP00L SVTSV-270-R1/4-6-NIP00R		
Power supply con	nection		
664-34167-9 6640-00000182 664-34428-3 664-36078-7	Bayonet socket, 4 pole w Bayonet CS socket, 7 pol Bayonet socket, 7 pole w Square socket with cable	le with cab ith cable 1	ole 10 m 0 m
Others			
5590-00000002 5590-00000015 5590-00000014	Filling connection cartrid Mounting bracket kit Venting kit	dge	
			of identical defective parts. Modifications with e the pump elements and the optional filling



For accessories and spare parts, please refer to the product catalogue "Progressive automatic lubrication systems"

→PUB LS/P1 16964 EN, page 16ff

Get the SKF eLube app



The SKF eLube app can help you identify lubrication issues, track machine health data, get early warning of potential failures and take preventive action.

The app connects automatically to all eLube products in reach, monitors the lubrication status and indicates the system health at a glance. You can easily monitor the filling level of the pump, the general working state and the working mode. To test the function of the equipment, you can start a manual lubrication cycle directly from the app.

You can access all errors, warnings and events in a log book. Reports are saved automatically and you can have them sent by email. The log book functionality allows you to check if your equipment was treated properly.

For each product you can edit and apply settings like cycle time and number of cycles per working time.

Each user needs to log in individually. This allows to authenticate user actions in the status reports. Very few user actions are password protected. A 'demo mode' function is also available.

SKF eLube app supports SKF lubrication products with control board and Bluetooth connection.

skf.com | skf.com/lubrication | skf.com/clp-smart

- SKF and Lincoln are registered trademarks of AB SKF (publ).
- ™ eLube is a trademark of AB SKF (publ).

© SKF Group 2025. All rights reserved.

Please note that this publication may not be copied or distributed in whole or in part, unless prior written permission is granted. Every care has been taken to ensure the accuracy of the information contained in this publication, but no liability can be accepted for any loss or damage whether direct, indirect or consequential arising out of the use of the information contained herein.

PUB LS/P8 19480 EN \cdot May 2025

Certain image(s) used under license from Shutterstock.com

Available on: Geriffon Google Play App Store Download on the App Store