

Compact Lubrication Pump series CLP Touch

# Intuitive lubrication control

Easy set-up of pump parameters and intuitive monitoring of the function of the progressive lubrication system













# Easy configuration and clear visibility of operational status

The 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. Several electrical and monitoring features have been tailored to fit the specific needs of the applications.

All CLP 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.

CLP Touch versions come with an integrated control board with datalogging functionality. Using the intuitive touch panel makes it very easy to set pump parameters.

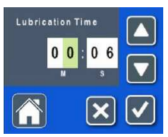
#### **Benefits of CLP Touch**

- Easy and intuitive setting of pump configuration
- Guided set up of pump parameters
- Prevents misuse or unintended changes by password protection on different levels
- Greater visibility to track machine health data
- Early warning of potential failures to take preventive action
- Full text display of failures and other events
- Visual indication of operational status

# Easy and intuitive setting of pump configuration\*



Setting of operation mode



Setting of lubrication time



Password protection to prevent misuse or unintended changes



The log-book gives access to performance and failure message history as well as time stamps

# Clear visual indication of operational status\*



Lubrication time, shown in screensaver mode. By swiping "Home" to the right, users can access the active mode



Pause time, shown in active mode, where users can interact with the pump



Early warning of potential failures with full text display provides possibility to take preventive action



Error message of failures with full text display and access to log-book

\* Examples

2



**o.z. HENNLICH CEMA-TECH,** Dolní 183/30, 591 01 Žďár nad Sázavou Telefon: +420 566 630 524 E-mail: cema-tech@hennlich.cz

# CLP Touch in detail



\* Depending on model

In addition to the CLP basic pump, the CLP Touch version provides an integrated control board with a touch panel that allows users to configure the pump easily and intuitively.

The user is guided through the parameter settings. In case of pump or system failures, the panel provides full-text messages in many languages. Users can easily monitor the operational status thanks to the visual red/green indication.

An integrated datalogger provides a performance and failure log, which allows for checking if the machine is appropriately lubricated. It makes it easier for users to plan the next refill of the pump, as the datalogger provides a prewarning signal and indicates the remaining time to refill based on the usage.

The touch panel is protected against dirt and unauthorized settings.

By offering three operation modes (time, counter and progressive cycle controlled), CLP Touch pumps provide needbased lubrication for any application.

### **CLP Touch main features**

- Integrated control board with touch panel and datalogger
- 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

### Features depending on model \*:

- Power supply (12/24 V DC)
- Signal input:
  - Cycle switch
  - Extra lubrication
  - Ignition/machine contact
- Signal output: Error low-level and/or functioning control
- \* Check the description per model



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

->skf.com/clp-touch

Telefon: +420 566 630 524 E-mail: cema-tech@hennlich.cz 3

# Pre-defined models make ordering easy and improve lead time

The easiest and fastest way to order the new CLP pumps 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.







Material number CLP-EG1AT1-0000061

- Compliance E1/CE
- Pump element 6
- Integrated control board with touch panel and datalogger
- + Bayonet plug, 7 pole A  $coded^{1)3)4)5)$ , on the left
- + M12×1, 5 pole B coded<sup>2)</sup>, on the right



# **CLP Touch** 24V for mobile use





Material number CLP-EG1AT2-0000062

- Compliance E1/CE
- Pump element 6
- Integrated control board with touch panel and datalogger
- + Bayonet plug, 7 pole A  $coded^{1)3)4)5)$ , on the left
- + M12×1, 5 pole B coded<sup>2)</sup>, on the right







Material number CLP-XG1AT2-0000063

- Compliance CE
- Pump element 6
- Integrated control board with touch panel and datalogger
- + Square plug, A coded<sup>1)5)</sup>, on the left
- + M12×1, 4 pole A coded<sup>3)4)</sup>, on the left
- + M12×1, 5 pole B coded<sup>2)</sup>, on the right







Material number CLP-EG1AT1-0000068

- 12 V DC
- Compliance E1/CE
- Pump element 6
- Integrated control board with touch panel and datalogger
- + Bayonet plug CS, 7 pole A coded1)2)3)4)5)6), on the left



### **CLP Touch** 24V for mobile use





### Material number CLP-EG1AT2-0000069

- 24 V DC
- Compliance E1/CE
- Pump element 6
- Integrated control board with touch panel and datalogger
- + Bayonet plug CS, 7 pole A coded1)2)3)4)5)6), on the left

#### NOTE!

Models CLP-EG1AT1-0000068 and CLP-EG1AT2-0000069 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.

Power Signal input: Cycle switch Signal output: Error

Signal input: Extra lubrication
Signal input: Ignition / machine contact

Low-level signal

4



#### Technical data for all CLP Touch models

Electrically operated lubrication pump Greases: NLGI 0 to 2 Function principle

Lubricants

Max. working pressure 270 bar 3 916 psi Operating temperature -25 to +65°C -13 to +149°F 0.26 gal Usable reservoir volume 11

Number of pump elements max. 2 Pump element 1)

Lubricant output 2) ~3 cm<sup>3</sup>/min ~1.83 in<sup>3</sup>/min

IP 6K9K IP-protection class 3) Corrosion class C3 Voltages 12/24VDC

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

Relative duty cycle 15% ED S3 30 minutes

Electrical protection class Outlet connection G1/4

Mounting position Upright

9.25×7.36×7.48 in Dimensions (max. H×W×D 4)) 235×187×190 mm 11 lb

5 kg Weight (empty)

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)
 Lubricant output depending on pump element
 Protection class depending on electrical connection
 Depth with standard filling nippel

### Comparison CLP Touch model features

#### **CLP Touch**













Material number	CLP-EG1AT1- 0000061	CLP-EG1AT2- 0000062	CLP-EG1AT1- 0000068	CLP-EG1AT2- 0000069	CLP-XG1AT2 0000063
Application Voltage Compliance	Mobile 12 V DC E1/CE	Mobile 24 V DC E1/CE	Mobile 12 V DC E1/CE	Mobile 24 V DC E1/CE	Industry 24 V DC CE
Visual level monitoring Electrical empty-level monitoring	•	•	•	•	•
Electrical connection left Bayonet plug, 7 pole A coded Bayonet plug CS, 7 pole A coded Square plug, A coded M12×1, 4 pole A coded	• 1)3)4)5) - - -	• 1)3)4)5) - - -	- • 1)2)3)4)5)6) - -	- • 1)2)3)4)5)6) - -	- - • 1)5) • 3)4)
Electrical connection right M12×1, 5 pole B coded M12×1, 5 pole A coded	• 2)	• 2)	_ _	_ _	• 2)
Grease NLGI 0 to 2 Standard filling from front Follower plate Pump element 6 (right)	•	•	•	•	•

- Power Signal input: Cycle switch Signal output: Error Signal input: Extra lubrication Signal input: Ignition / machine contact Low-level signal

5

#### Spare parts / Additional components 1) Pump elements 2) Nominal output cm<sup>3</sup>/min in<sup>3</sup>/min 600-26875-2 Pump element 5 1.90 0.12 0.19 600-26876-2 Pump element 6 3.04 600-26877-2 Pump element 7 4.18 0.26 655-28716-1 Pump element R 0.7-3.3 0.04-0.2 Adapters and closure screws 2) Adapter with lubrication fitting ST 1/4 NPTF 519-33840-1 519-33959-1 Adapter with lubrication fitting A2 AR 1/4 519-33955-1 Adapter with lubrication fitting STAR 1/4 519-60445-1 Closure screw M22x 1,5 Pressure control valves SVTSV-270-R1/4-1/8NPTFI-NIP00R-A SVTSV-270-R1/4-6-NIP00L 270 864 624-77803-1 624-77802-1 SVTSV-270-R1/4-6-NIP00R Power supply connection 664-34167-9 Bayonet socket, 4 pole with cable 10 m $\,$ 6640-00000182 Bayonet CS socket, 7 pole with cable 10 m 664-34428-3 Bayonet socket, 7 pole with cable 10 m 664-36078-7 Square socket with cable 10 m (black) Others 5590-00000002 Filling connection cartridge 5590-00000015 Mounting bracket kit 5590-00000014 Venting kit The spare parts assemblies may be used exclusively for replacement of identical defective parts. Modifications with spare parts on existing products are not allowed. Exceptions to this are the pump elements and the optional filling connection.

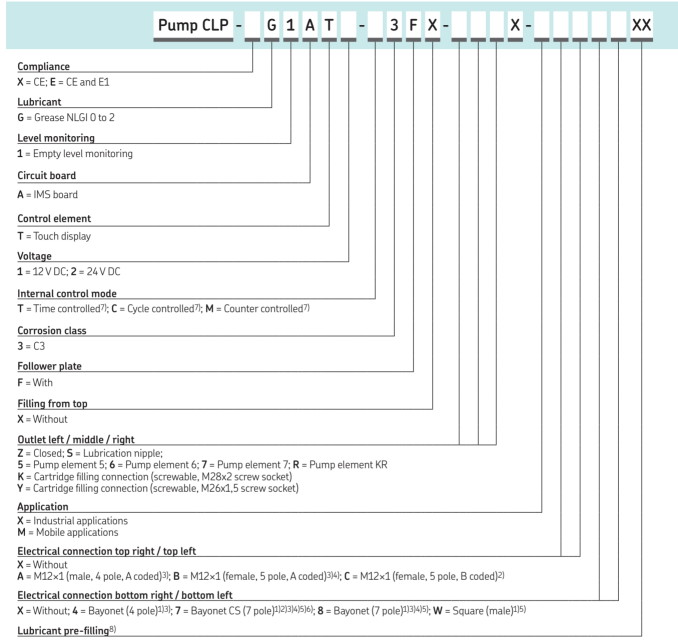


For **accessories and spare parts**, please refer to the product catalogue "Progressive automatic lubrication systems"

→PUB LS/P1 16964 EN, page 16ff



# How to order individually configured pump variants



XX = Without

- Signal input: Cycle switch Signal output: Error Signal input: Extra lubrication

- Signal input: Ignition / machine contact Low-level signal Can be adjusted

- 8 For pump versions pre-filled with lubricant, please refer to the user manual or contact SKF.

# NOTE!

Pre-defined models make ordering easy and improve lead time. (→page 4) Individually configured pump variants need to be confirmed by SKF prior placing an order.

o.z. HENNLICH CEMA-TECH,

Dolní 183/30, 591 01 Žďár nad Sázavou



# skf.com/lubrication | skf.com/clp-touch

® SKF and Lincoln are registered trademarks of AB SKF (publ).

 $^{\scriptscriptstyle\mathsf{TM}}$   $\,$  eLube is a trademark of AB SKF (publ).

© SKF Group 2022. 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/P2 19478 EN · October 2022

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



o.z. HENNLICH CEMA-TECH,
Dolní 183/30, 591 01 Žďár nad Sázavou

Telefon: +420 566 630 524

E-mail: cema-tech@hennlich.cz