

perma STAR VARIO LONG RANGE

The new generation with long range wireless connection

Convenient operation via perma CONNECT

perma STAR VARIO LONG RANGE operates fully automatically, independent of temperature and pressure with a very precise discharge. The system consists of an electromechanical drive, a LC (Lubricant Canister) with 60, 120, 250 or 500 cm³ lubricant and a battery pack. perma STAR VARIO LONG RANGE provides pressure build-up of 7.5 bar. The lubrication system is used for single-point lubrication of roller and sliding bearings, sliding guides, open gears, gear racks, spindles, shaft seals and chains and is ideal for lubricating electric motors with specified lubricant quantities thanks to extremely precise lubricant metering. Thanks to LoRa® wireless technology, up to 2,000 lubrication systems in a facility can be conveniently managed via perma CONNECT over a distance of up to 2 km, using the Gateway LONG RANGE.

More about our perma products can be found on our website *www.perma-tec.com*





MADE IN GERMANY



The Expert in Lubrication Solutions

perma ARCHITECTURE

LoRa® (up to 2 km)	Cellular network	Veb
perma STAR VARIO LONG RANGE	Gateway LONG RANGE*	perma CONNECT*
*Custom solutions available upon request		

perma STAR VARIO LONG RANGE & Gateway LONG RANGE

What does it do?

- » perma STAR VARIO LONG RANGE sends status messages periodically to perma CONNECT via the Gateway LONG RANGE
 - · Messages include information such as status, timestamp / date, ambient temperature, fill level (%)
 - $\cdot\,$ Message is sent on every status change
- » perma STAR VARIO LONG RANGE can receive messages from perma CONNECT via the Gateway LONG RANGE
 - · Receives messages after a signal is sent and checks for new commands at least once an hour
 - \cdot Messages include actions like turning devices on / off, changing settings, running purge cycles
- » perma STAR VARIO LONG RANGE provides same functionality as standard perma STAR VARIO drive unit, with added LoRa®WAN communication module
 - · Compatible with all STAR LC sizes (60, 120, 250 & 500 cm³)

YOUR BENEFITS



Remote control | remote maintenance

With a range of up to 2 km, the system provides detailed information on lubrication system status without requiring machinery shutdown or observing access restrictions.



Centralised management of all lubrication points

A dashboard provides a quick overview and detailed information on the lubrication system status, enabling the management of numerous lubrication systems.



Easy-to-use | perma full service promise

No specific customer know-how is necessary, no customer resources are tied up, and easy registration of lubrication systems helps to save time.



Common technology

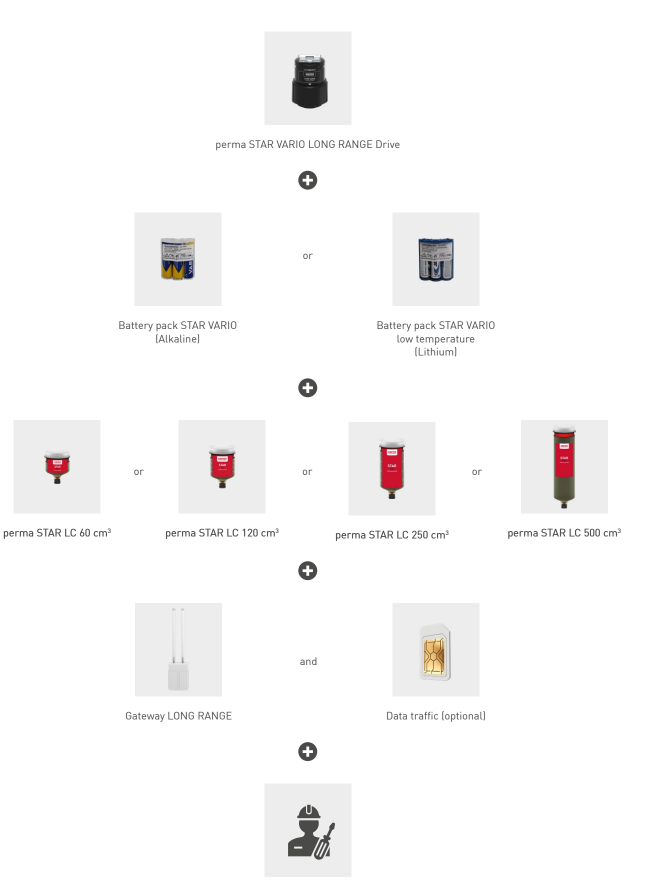
Standard radio communication technology ensures trouble-free operation.



Cost control

One-time acquisition costs for the whole network (incl. data volume for a defined time).

Complete your solution with the following components



Service offer

You can find out more about perma accessories on our website at *www.perma-tec.com*







PRODUCT CHARACTERISTICS



LONG RANGE FUNCTION

Simple operation via perma CONNECT

Configuration, control and maintenance from a distance of up to 2 km

Management of up to 2,000 lubrication points via Gateway LONG RANGE



LCD DISPLAY WITH PUSH BUTTON DISPLAYS DISCHARGE PERIOD, LC SIZE & OPERATING STATUS

Simple and self-explanatory operation

Settings can be changed at any time



PRESSURE BUILD-UP OF 7.5 BAR ALLOWS REMOTE MOUNTING UP TO 5 M

Mounting outside of dangerous areas Higher equipment availability Universal use

TECHNICAL DATA

Drive - reusable

Electromechanical drive with Battery pack STAR VARIO (Alkaline) or with Battery pack STAR VARIO low temperature (Lithium)

Discharge period

1, 2, 3 ... 12 months | 1, 2, 3 ... 52 weeks STAR LC 60: + 15, 18, 21, 24 months STAR LC 500: max. 6 months | max. 26 weeks

Lubricant volume 60, 120, 250, 500 cm³ | 2.03, 4.06, 8.45, 16.91 fl.oz.

Operating temperature* -40 °C** to +60 °C | -40 °F** to +140 °F

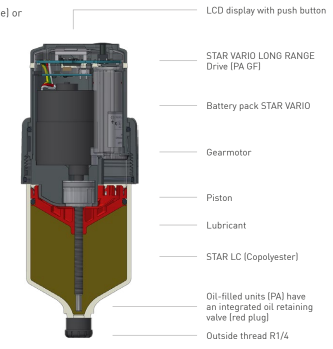
Pressure build-up 7.5 bar | 109 psi

Protection class IP 67 | IP 65

Standard & special lubricants Greases up to NLGI 2 | Oils

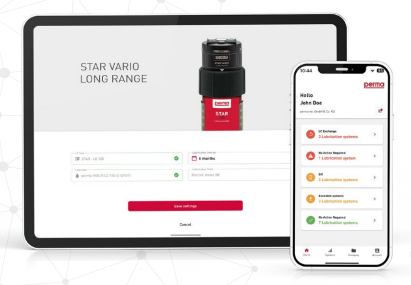
Dimensions

LC 60: Ø 75 x 155 mm | LC 120: Ø 75 x 178 mm LC 250: Ø 75 x 228 mm | LC 500: Ø 75 x 324 mm



*To achieve functionality below -20° C | -4° F, Battery pack STAR VARIO low temperature (Lithium) must be used.
**Only use with suitable low temperature lubricants!

EASY. SMART. CONNECTED.







With perma CONNECT, you can easily and reliably monitor and manage your perma lubrication systems in hard-to-reach work areas and danger zones remotely. This allows you to increase efficiency, saves valuable time and boosts the productivity of your business. perma CONNECT lets you design your own network and provides access to information about your lubrication points from the comfort of your workstation.

perma will show you how it works!

SERVICE PORTFOLIO

perma SERVICES

The perma SERVICES team is made up of highly qualified professionals who are on hand to help you find the right lubrication solution.



Technical survey & offer

perma conducts a survey on lubrication systems, evaluates the location for the Gateway LONG RANGE and checks the net coverage. The offer includes lubrication systems, accessories, the Gateway LONG RANGE with its location and power source specified. Additionally, it covers the installation of all components.

Setup Gateway LONG RANGE

Gateway LONG RANGE is shipped preconfigured and ready for use. Full flexibility regarding data volume. Choose between a perma SIM card (with a defined data volume) and your own SIM card.



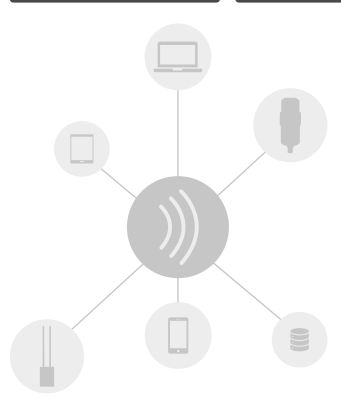
Preparation perma CONNECT

Company structure | lubrication points can be created in advance.



Installation & handover to customer

The service encompasses system mounting, perma STAR VARIO LONG RANGE drive onboarding, provision of instructions and training for perma CONNECT, and comprehensive training on handling the entire system.



More about our perma products can be found on our website *www.perma-tec.com* ____







perma-tec GmbH & Co. KG Hammelburger Str. 21 97717 Euerdorf GERMANY

Tel.: +49 9704 609 - 0 info@perma-tec.com www.perma-tec.com 2024/09 · en · Art. No. 119088