perma PRO C LINE

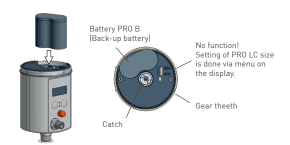
Quick Start Guide



Scan the QR code for a video tutorial.

Assembly

1 | INSERT BATTERY



Insert the battery PRO B into the drive unit (according to the direction of the arrow on the label).

3 | DISCHARGE OPENING



Push the PRO LC into the protection cover until lubricant comes out of the opening

2 | COVER FOR PRO LC & PLUG



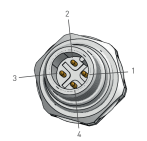
Place the PRO LC inside the protection cover and remove the plug of the PRO LC.

4 DRIVE



Place the PRO LC with its protection cover on the drive unit. Turn the cover clockwise until the bayonet catch locks.

Anschließen des Anschlusskabels



Pin no. of the connector on the lubricator	Strand color of the standard cable	Function
1	brown	Not assigned
2	white	Malfunction*
3	blue	Ground
4	black	Voltage (15 V to 30 V - DC)

*Error signal is low-active! (negative logic)

Connect the four strands of the connecting cable to the control system of your equipment. Pay attention to the pin assignment of the connector on the lubricator. Insulate the connected strands correctly. Insert the 4-pole connecting cable into the connector of the PRO C LINE Drive. Screw tight the connector socket of the connecting cable to the connector of the PRO C LINE Drive.



Display

Ln

Lubrication system turned off (OFF)



Display shows "remaining discharge period"

Lubrication system turned on (ON)

Control Buttons

Press	Short	Short	Long > 4 sec. until the display content changes completely	Long > 4 sec. until the display content changes completely
Button	MODE SAVE	SELECT	(MODE SAVE	SELECT
Function	Selection in current display	Changing of values	Moves to new menu and saves selected values	Returns to original menu without saving changes

Settings and Display

MODE SAVE	Display	SELECT	Meaning / Description Display at delivery with attached PRO LC	
	Ln			
MODE SAVE	Time Weeks		Display: Discharge time remaining PIN-reset	Info
(MODE SAVE	SIV.	Change first digit	Enter first digit of current PIN PIN "00" at delivery	Entry
MODE SAVE	SI Z	Change second digit	Enter second digit of current PIN	PIN-Entry
MODE SAVE	Config. LC 500	Change from LC500 to LC250	Set PRO LC size	ОП
MODE SAVE	Config.	Outlet 1 On / Off	Activate outlets: Activate outlet 1 Outlets only displayed if MP-6 is connected	
	Config. Outlets		Outlet 1 activated	Outlets
MODE SAVE	Config.	Outlet 2 On / Off	Outlet 2 activated (if desired, other outlets may be turned On / Off the same way)	
MODE SAVE	Config.	Changing the number of strokes	Enter number of strokes for outlet 1	Strokes
(MODE SAVE	Config. Time Time Time Time Time Time Time Time	Change first digit	Pause time configuration for outlet 1: Changing the first digit	time
MODE SAVE MODE SAVE	Config. Outlate 1 Days	Change second digit	Pause time configuration for outlet 1: Changing the second digit	Pause time
MODE SAVE	Config.	Change first digit	PIN (first digit) enter for initial configuration or after a PIN-reset – otherwise, setting is complete	z
MODE SAVE	Config.	Change second digit	PIN (second digit) enter for initial configuration or after a PIN-reset	- NI
(MODE SAVE	La		Configuration finished	



Repeat for each outlet: Configuration of strokes and pause time