Pulsarlube PLC-0L480

USER MANUAL

NPN TYPE

1. General Information

1-1. Product Description

Technical information is subject to change without notice.



| Specifications | Description |
|------------------------------|---|
| Oil Reservoir Capacity | 480ml (Refillable) |
| Operation Pressure | 10bar (145psi) (Depends on oil viscosity) |
| Power Supply | DC 9 ~ 36V |
| Output Current | Max. 1A (1,000mA) |
| Operation Temperature | -20℃ ~ 60℃ |
| Available Dispensing Periods | MONTH TYPE : 1 ~ 12 Month INTERVAL TYPE : 1 ~ 6 Mode |
| LCD | Backlit LCD |



- · To ensure the safe operation and proper installation of the Pulsarlube PLC-OL480 unit, we strongly recommend that you read the following information carefully before use.
- · If you require further information, please contact your local supplier or manufacturer.

1-2. LCD Display Description



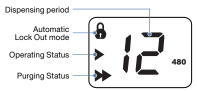


Extreme Backpressure Indication



Blinks when selected cycle ends







1-3. PLC Connecting Cables (colors) (Body Cable View)









Blue

VCC (Power Supply Cable)





Signal Out (Alarm Signal Cable)





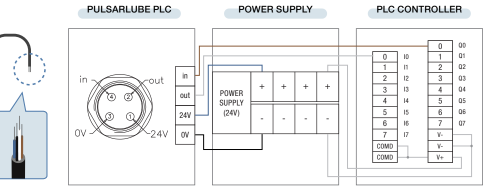
GND (Power Supply Cable)



Signal In (Operation Signal Cable)

1-3. Connection Methods (Extension Cable)

NPN TYPE (SINK)



Digital I/O (Input/Output)

1-4. Accessories for Oil Lubrication

Remote / Multi Point Installation Kits (Kit No.1250RO1~4) and Brush kits (Kit No.C030~33, C036~39) are sold separately. Please refer to the Accessories page and Kit user manual on the website.

2. Installation and Operation

2-1. Installation Guidelines



Single Point Installation using Brush Kit Install appropriate accessories and brush kits.



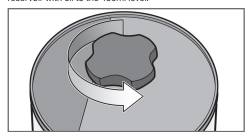
Multi Point Installation using Multi Point Installation Kit Install appropriate accessories and brush kits.



- · Mount the Pulsarlube PLC-OL480 unit in close proximity to the application to keep feed lines as short as possible.
- · Accessories are sold separately.



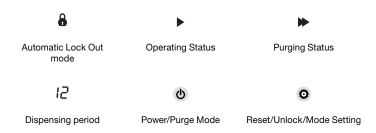
After install the appropriate accessories for the selected installation method, remove the oil reservoir lid and fill the reservoir with oil to the 480ml level



Turn the hand knob counter clockwise 1~2 turns before closing the lid to open the vent and relieve vacuum

2-2. LCD Display

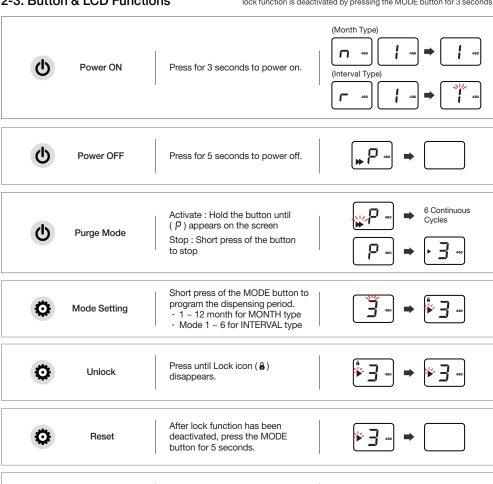




2-3. Button & LCD Functions

Backlight

To be able to perform the functions below, please make sure that the lubricator's auto lock function is deactivated by pressing the MODE button for 3 seconds.



Press the MODE button while

holding down the POWER button.

3. Reference

3-1. Troubleshooting Guidelines

Malfunctioning unit



Malfunction



Possible Causes

- · Electrical malfunction of CPU
- · Possible contact problem (open circuit) with programming buttons on the lubricators' control panel

Troubleshooting Steps

- · Reset the unit.
- · If technical difficulty continues, please contact your local supplier or manufacturer for further assistance.
- · Possible electrical malfunction of CPU or circuitry
- · Reset the unit.
- · If technical difficulty continues, please contact your local supplier or manufacturer for further assistance.

Dispensing failure



Extreme backpressure caused by:

- · Kinked lube line
- · Long distance remote installation
- · Ensure that lubricator is dispensing properly.
- · Small inner diameter of lube line
- · Reinstall the lubricator after resolving the cause of backpressure.



- · Foreign material in the pump · Air pockets in the reservoir
- · If the foreign material in the pump, Remove the foreign material using an air gun. · If the reservoir has Air pockets,
- Activate purge mode, then gently press down a hole on the upper check valve using 1.5mm pin 2-3 times to remove the air inside.

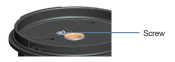
(Activate Purge mode)

- · When the selected dispensing period ends, LCD backlight will activate and display will blink.
- · Fill the reservoir with oil, then reset the unit

3-2. Warnings



For oils below ISO VG 100, make sure to install PLC-OL480 below the lube points to avoid oil leaks. It is recommended to wrap the tube several times to prevent leakage during installation.



Please do not disassemble the part shown in the picture. It may result in serious damage or malfunction of lubricator. The Pulsarlube PLC-OL480 is not a battery-operated product. If you require further information about installation and setting, please refer to the technical information on the website.



- · Warranty is limited to original defects in material and workmanship and will not cover any collateral damage due to mishandling, abuse and /or any other inappropriate use of this product.
- · Warranty period is 1 year from the date of purchase.

O) Pulsarlube USA, Inc.

ISO9001/14001

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