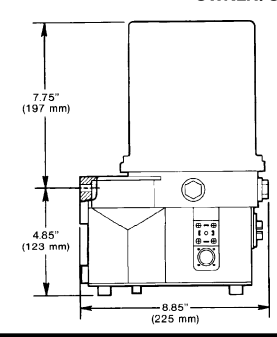


Model 94124 INDUSTRIAL LUBE ELECTRIC GREASE PUMP SERIES "A"



Do Not use pump without pressure relief valve.

SPECIFICATIONS

Electrical Requirements Enclosure Rating	24 VDC @ 2 amps IP 54 - Protected from water sprayed in all directions.
On Time	
Off Time	in 2 minute increments 1 hour minimum 15 hours maximum in 1 hour increments
Pump Output	0.146 cu. in./min(2.4 cm/ min)
Outlet Connection	1/8" NPT (female)
Maximum Recommended	
Operating Pressure	3600 psi (248 bar)
Reservoir Capacity	488 cu. in. (8000 cc)
Lubricant	Greases up to NLGI grade 2
	(depending on the operating
	temperature and type of
	lubricant)
Temperature Range	,
	+158°F(+70°C)
Pressure Relief Valve	4000 psi + / - 250 psi (276 bar) + / - (17 bar)
	(2/0 bar) + (1/ bar)

OWNER/OPERATOR MANUAL

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DESCRIPTION

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The industrial lube pump is electrically operated and used in a progressive type centralized lubrication system. The pump consists of a pump housing, electric gear motor, a timer and a plastic reservoir with stirring paddle. The high operating pressure allows the pump to supply lubricant up to NLGI 2 grease.

MOUNTING THE PUMP

Select an easily accessible place of installation which allows access to the timer and lubricant reservoir filler fitting. The pump must be mounted vertically on an even surface by means of two bolts.

TO FILL RESERVOIR

Fill the reservoir through the grease fitting located at the base of the reservoir, using a hand operated grease pump. Refill reservoir when grease reaches "MIN" mark located on the reservoir. Fill the reservoir up to the "MAX" mark located on the reservoir.

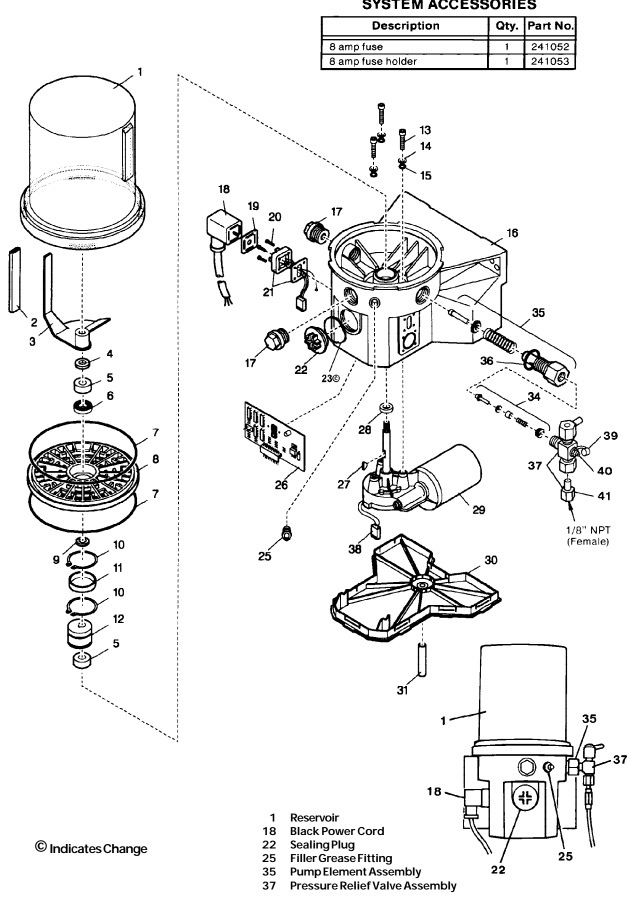
TO PRIME SYSTEM

Pump & Supply Line: After reservoir has been filled with recommended lubricant, loosen the supply line fitting. Operate the pump until lubricant flows from outlet, then tighten fitting.

FeedLines: Pre-fill each feed line with lubricant before connecting to outlet of divider valve and bearing.



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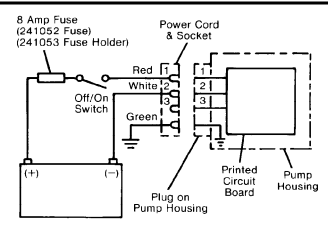
SYSTEM ACCESSORIES

ELECTRICAL CONNECTIONS Connect black power cord as follows:

Red wire connects to Off/On switch, to 8 amp fuse then to Battery (+).

White wire connects to Battery (-).

Green wire connects to grounding wire.



PARTS LIST

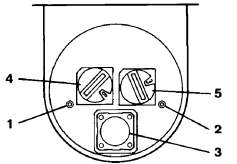
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TIMER OPERATION

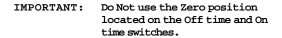
When the Off timer reaches the preset value the pump will turn on. The pump remains activated for the period of time that is preset on the On timer.

If power to the pump is interrupted, the Off timer will retain the accumulated time for a period of five days. When power is turned back on during the five day period, the off time will resume timing from the accumulated time it reached prior to the power interruption. If power is not restored before the end of the five day period, timer will begin with an On period.

Remove Sealing Plug (Item 22) to access manual lube switch, timer adjustments or to view the system LED's.



- The LED marked "battery" lights when power is 1. applied to the PC board.
- 2 The LED marked "motor" lights when pumping lubricant.
- 3 Depressing pushbutton for 2 seconds will initiate a manual lube event.
- 4 Off time rotary switch. Can be adjusted to 15 values (see chart below).
- 5. On time rotary switch. Can be adjusted to 15 values (see chart below).



Off-Time	Interval	On-Time	
Rotary	Between	Rotary	Pump will
Switch	Lube	Switch	run for:
Setting	Cycles	Setting	
0	Will not run	0	Will not run
1	1 hour	1	2 minutes
2	2 hours	2	4 minutes
3	3 hours	3	6 minutes
4	4 hours	4	8 minutes
5	5 hours	5	10 minutes
6	6 hours	6	12 minutes
7	7 hours	7	14 minutes
8	8 hours	8	16 minutes
9	9 hours	9	18 minutes
Α	10 hours	Α	20 minutes
В	1 1 hours	В	22 minutes
С	12 hours	С	24 minutes
D	13 hours	D	26 minutes
E	14 hours	E	28 minutes
F	15 hours	F	30 minutes

SERVICE PARTS/KITS

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RETAIN THIS INFORMATION FOR FUTURE REFERENCE

When ordering replacement parts, list: Part Number, Description, Model Number and Series Letter. LINCOLN provides a Distributor Network that stocks equipment and replacement parts.