

MultiPort II Lubricator

Mobile, Progressive, Grease

Farval®

General

The MultiPort II Lubricator is an electrically driven multiple outlet lubrication unit designed primarily for use with progressive divider valve systems. The unit is capable of housing up to three independent or combined pumping elements for direct feed to lubrication points or through a distribution network of progressive divider valves. These lubricators are available with 12 & 24 VDC motors which make them ideal for use in mobile applications. An integral controller is available, or the pump can be controlled by an external controller (such as SMDC) or by the customer's PLC/DCS/etc.

Operation

Power supplied to a motor with gear box drives a precision eccentric cam which engages with up to three spring load piston elements. This action creates a suction and pressure stroke of the element(s), thereby displacing a fixed volume of lubricant through an outlet check valve. Lubricant is discharged through main line tubing to a series of progressive divider valves and on to multiple lubrication points. Each independent piston element incorporates an adjustable relief valve.

Features

- + Compact rugged design
- + Certified IP69K rated
- + Minimal maintenance required
- + High pressure capabilities
- + Rotating mixing arm in reservoir assures grease delivery to inlet of pump element

Technical Data

Lubricator

Reservoir Capacity	3 liter (7 lb) or 7 liter (15 lb)	
Grease ¹	NLGI grade 000-2	
Maximum Working Pressure	250 bar (3625 psi)	
Output/ min.	3.0 cc (0.18 cu. in.) per element	
Discharge Element Output Port	1/4" NPT(F) or 1/4"BSPP(F)	
Operating Temperature Range ¹	24VDC	-4 °F to 122 °F (-20 °C to 50 °C)
	12VDC	14 °F to 122 °F (-10 °C to 50 °C)
Operating Voltage	12 or 24 VDC	
Pumping Elements	1 to 3	
Motor ²	2 amp (24VDC)	4 amp (12VDC)
Controller Fuse	5 amp (24VDC)	8 amp (12VDC)
Enclosure Rating	IP69K	
Low Level Switch	Capacitive Prox Switch, DC NPN, 10-36VDC, Normally Closed(N.C.)	
Cycle Switch Input	DC NPN, 10-36VDC	
Fill Connection	Quick disconnect or Zerk	
Lubricator Weight with Reservoir ³	3L 21 lbs / 7L 24 lbs (3L 10 Kg / 7L 11 Kg)	



MultiPort II
3 Liter - 24VDC

Refer to the following datasheets:

- + Datasheet #46911: SMDC Controller
- + Datasheet #35635: PVB Mobile Divider Valve
- + Datasheet #35744: Manual Fill Pumps

¹ Lubricant must be pumpable at the operating temperature. Contact lubricant manufacturer with specific questions.

² Operates at 40 rpm @ 68 °F, 1000 psi back pressure.

³ Approx with 1 element.



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How To Order



24VDC

55412-

Controller

C— Controller
X— No Controller

Reservoir Capacity

3— 3 Liter Grease Reservoir with Mixing Arm
7— 7 Liter Grease Reservoir with Mixing Arm

Level Switch

X— No Low Level Switch
L— Low Level Switch

Left Element Position

C— Element Combined with Center Element
Y— Element - Independent Outlet
N— Without Element

BSPP Option

(Leave Blank for 1/4"NPT Outlets)
B— 1/4"BSPP Outlet thread

Fill Connector

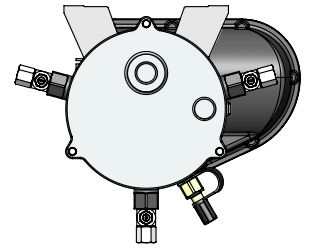
U— Universal Fill connector (ISO7241-1B)
Z— Zerk Fitting (Grease Nipple)

Right Element Position

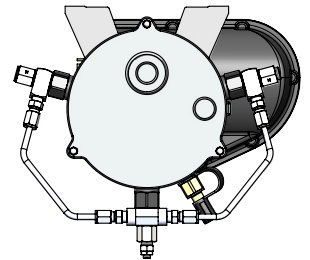
C— Element Combined with Center Element
Y— Element - Independent Outlet
N— Without Element

Center Element Position

B— Element Combined with Left & Right Elements (Requires 'C' Code at Left & Right Element positions)
L— Element Combined with Left Element (Requires 'C' Code at Left Element position)
R— Element Combined with Right Element (Requires 'C' Code at Right Element position)
Y— Element - Independent Outlet
N— Without Element
F— Fast Fill Connector (Requires 'Y' Code at Left or Right Element positions)



Top View:
Independent Elements - 24VDC



Top View:
Elements Combined - 24VDC

12VDC

55626-

Controller

C— Controller
X— No Controller

Reservoir Capacity

3— 3 Liter Grease Reservoir with Mixing Arm
7— 7 Liter Grease Reservoir with Mixing Arm

Level Switch

X— No Low Level Switch
L— Low Level Switch

Left Element Position

Y— Element - Independent Outlet*
(Requires 'N' Code at Right & 'N' or 'F' at Center Element positions)
N— Without Element

BSPP Option

(Leave Blank for 1/4"NPT Outlets)
B— 1/4"BSPP Outlet thread

Fill Connector

U— Universal Fill connector (ISO7241-1B)
Z— Zerk Fitting (Grease Nipple)

Right Element Position

Y— Element - Independent Outlet*
(Requires 'N' Code at Left & 'N' or 'F' at Center Element positions)
N— Without Element

Center Element Position

Y— Element - Independent Outlet*
(Requires 'N' Code at Left & Right Element positions)
N— Without Element
F— Fast Fill Connector (Requires 'Y' Code at Left or Right Element positions)

All Multiport II versions
are CE approved.



*Note: Multiport II 12VDC is limited to one pumping element only.

Note: Items in **BOLD** are standard options. Other options may have longer lead time.

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Accessories

Description		Part Number	
Low Level Switch Kit	3 Liter	55536-1FB	
	7 Liter	55536-3FB	
Pressure Gauge (Dual scale 0-3000 psi/ 0-200 bar, 1/4" NPT, LM)		U902D	
Pressure Gauge (Dual scale 0-5000 psi/ 0-350 bar, 1/4" NPT, LM)		U902F	
Field-Wireable DIN Plug		MCC2510A	
DIN Blank Plug (to cover unused terminals)		55625	
Pumping Mounting Plate		55389 (STR)	
		37431 (90°)	
Mating Fill Connector for Universal Fill Plug 1/4" NPT(F)		UX43521	
Mating Fill Connector for Universal Fill Plug 1/4" BSPP(F)		734142583*	
Manual Push Gun for Fast Fill Connector		22911P005	
Manual Fill Pump	35 lb. pail	37304	
	120 lb. keg	37303	

*Use with Copper Seal 35010

When installing a level switch kit onto a pump that did not previously have a level switch, you also need to order:

Cable P/N 35732-1
(for pump with external control) or

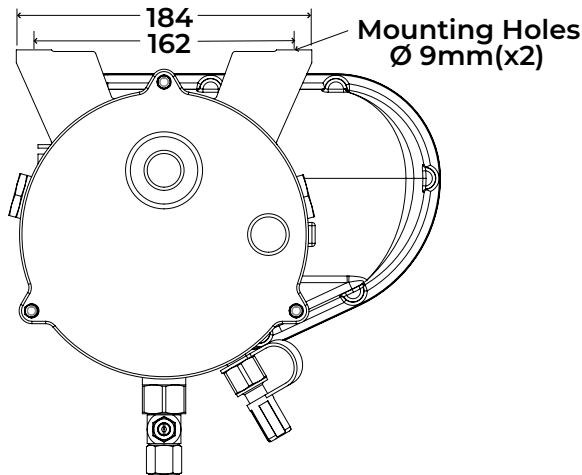
Cable P/N 55865-3
(for pump with integral control).

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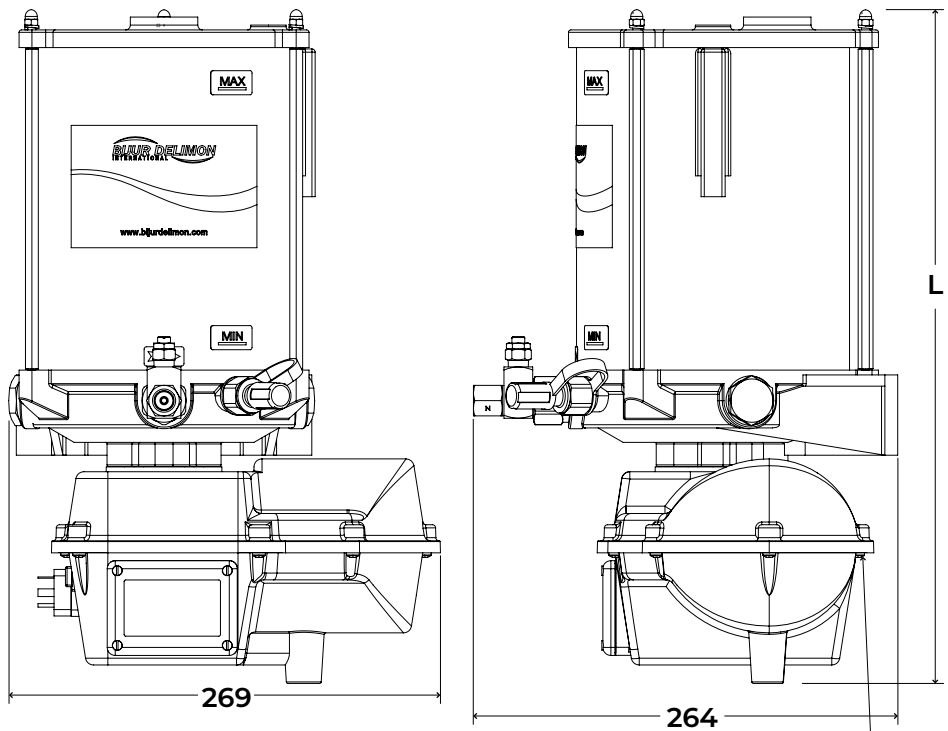
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Measurements shown
in millimeters.



MultiPort II 3 Liter
with controller and
low level switch



CLAMSHELL SCREWS (X8)
Torque Spec 0.8 Nm (7inch lb).

'L' Dimensions

Description		"L"
With Low Level Switch	3 Liter (7 lb.)	455
	7 Liter (15 lb.)	655
Without Low Level Switch	3 Liter (7 lb.)	419
	7 Liter (15 lb.)	619

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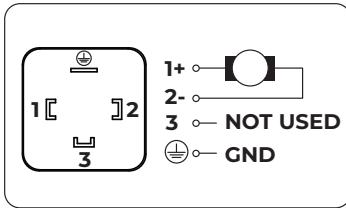
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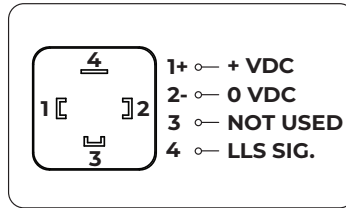
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Wiring

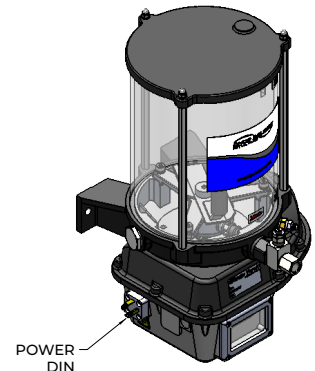
MultiPort II - No Controller



12/24VDC DIN Connector - Power In

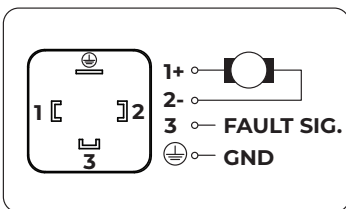


Level Switch DIN connector (NPN)

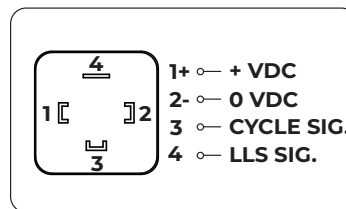


MultiPort II
Without Controller

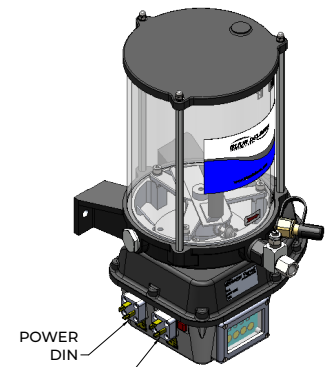
MultiPort II - With Controller



12/24VDC DIN Connector - Power In
Fault Out - Dash Light

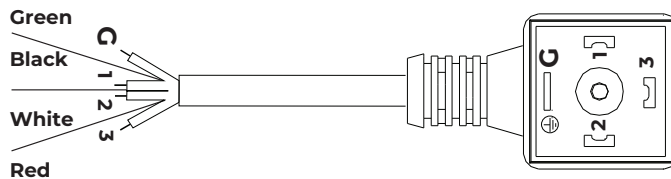


DIN Signal Connector
NPN Cycle Switch In
NPN Low Level Switch In



MultiPort II
With Controller

MultiPort II - Color Codes - Cable Assembly 35732-1



Power: Black-Positive / White-Negative / Green-Ground / Red-Alarm Signal Out
Signal: Black + VDC / White 0 VDC / Green LLS / Red Cycle Switch

Notes:

For Mechanical Cycle Switch Connections:

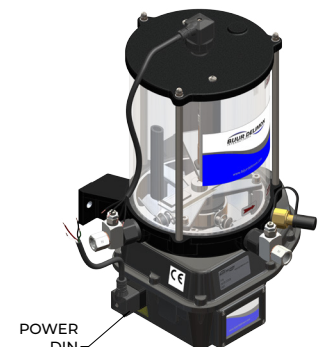
Connect Cycle Switch Common to Wire #1 (Black) &
Either the Normally Closed (N.C.) or Normally Open (N.O.) to Wire #3 (Red)

For Pressure Switch Connections:

Connect Pressure Switch Common to Wire #2 (White) &
Either the Normally Closed (N.C.) or Normally Open (N.O.) to Wire #3 (Red)

Note:

MultiPort II includes diodes on the DIN connectors to prevent reverse motor rotation and controller damage, so if you wire it incorrectly, nothing happens.



MultiPort II
Without Controller with Low Level

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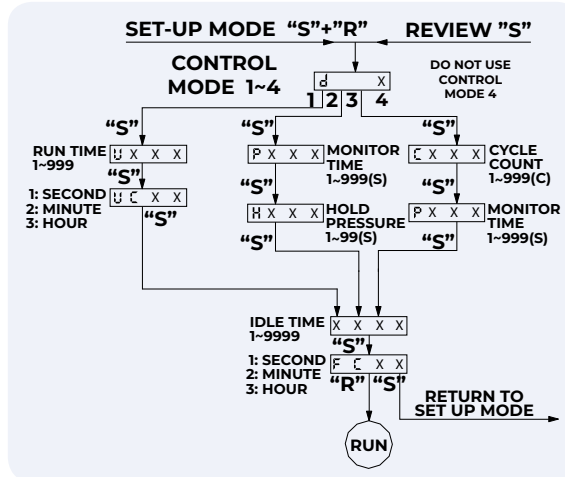
Operation Mode

Timer Control Mode (d 1)

Recommended for Systems without a Pressure Switch or Cycle Switch

Low level alarm function enabled*

In this mode, the lubricating system runs according to the preset run time and idle time.



* For lubricators fitted with low level switch

Pressure Control Mode (d 2)

Recommended for Injector Systems

Pressure switch function enabled/ Low level alarm function enabled*

A pressure switch installed downstream from the pump functions as the key monitoring device for the entire system. Normally the system will build up sufficient pressure required to activate the pressure switch (normally open) in a predetermined period of time (called monitor time) once the pump starts. The user can adjust the monitor time to a setting greater than the time required to satisfy the pressure switch (normally 1.5 times greater). If the system fails to reach sufficient pressure during that time period an alarm signal will be displayed (EEPP appears on the digital readout). Possible causes for this type of alarm could be pump malfunction, broken supply line or crushed supply line prior to pressure switch. Lubrication intervals are adjustable from 1 to 9999 (seconds/minutes/hours). An adjustable run delay (1-99 seconds) following a pressure switch closure assures adequate pressure downstream from the pump.

Cycle Control Mode (d 3)

Recommended for Progressive Systems

Cycle switch function enabled/ Low level alarm function enabled*

The cycle switch mounted on a progressive divider valve is the key monitoring device for the entire system. Normally when grease is being discharged from the outlets of the divider valve, a cycle pin engages with the switch, confirming a successful lubrication cycle. The controller can be programmed to allow for a predetermined number of cycle counts (1-999). Once the preset number of counts is obtained the controller will stop the pump and revert back to the idle time setting (1-9999 seconds/minutes/hours). If there is no activity from the cycle switch within a specified period of time (Monitor time: 1-999 seconds), an alarm signal will be displayed (EEcY appears on the digital readout). Possible causes for this type of alarm could be pump malfunction, divider valve malfunction, broken supply line or blocked supply line or feed line.

Control Mode (d 4)

Do not use Control Mode 4 with MultiPort II Mobile Systems

Controller Status LEDs

Red Steady	Lubrication cycle
Yellow Steady	Low Level
Green Steady	Power supply on
None Lit	No input power to controller

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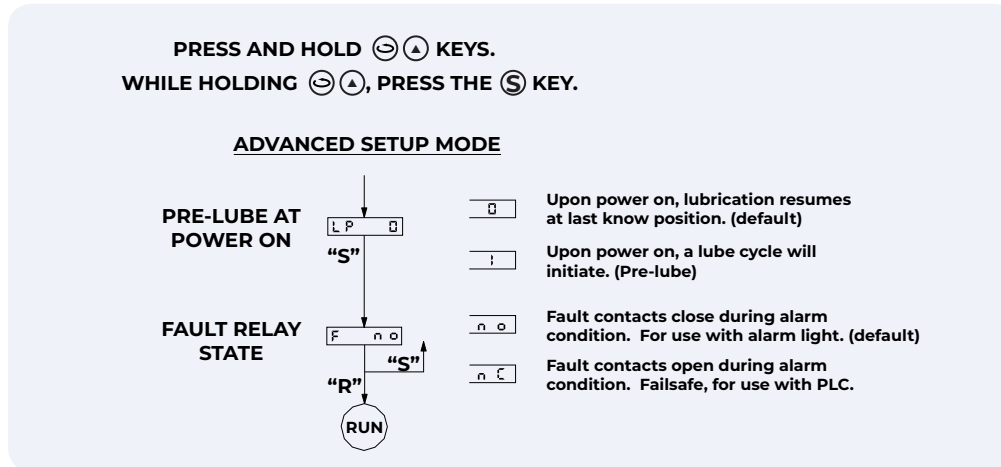
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Advanced Setup Mode

In Advanced Setup Mode, additional features may be set to suit special application requirements.

To enter Advance Setup Mode:



Fault Conditions:

- **"EEPP"-Monitor time-out**
 (Mode d2 - Injectors)
 Pressure switch did not activate within monitor time.
- **"EEHP"-Pressure switch failure**
 (Mode d2 - Injectors)
 Pressure switch was activate at the beginning of a lube cycle. Once customer fixes pressure switch - alarm will clear automatically.
- **"EEcY"-Monitor time-out**
 (Mode d3 - Progressive)
 Cycle switch did not activate within monitor time.
- **"EE"-Internal memory failure**
 (Checked at power up)
 No recovery. Turn off power and try again.
 If problem persists, replace control.
- **"EELL"-“Yellow LED” -Low Level**
 (Steady Yellow)
 Low lubricant level has been detected.
- **"LLPP"-“Green LED” -Low Voltage**
 Check and apply correct voltage

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