DD/DM Indicator Pin Monitor

Dualine Valves



General

The Dualine Indicator Pin Monitor utilizes high quality sensors with built in LED's. The sensor will read movement of the Dualine indicator pin during each lubrication cycle. This ensures that lubricant has reached the Dualine Valve. It will allow the user to monitor Dualine valve/pin operation remotely from any PLC.

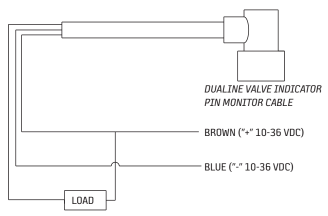
Application

The Dualine Indicator Pin Monitor is available for any DD50 or DM60 Series Valve.

Technical Data

Sensor

Rated Operating Distance	1.6 mm
Supply Voltage	10-36 VDC
Output Current	100 mA
LED	Built-in
Temperature	-13°F to 158°F (-25°C to 70°C)
Output / Polarity	N.O. / NPN
	N.O. / PNP
Polarity Reversal Protection	Built-in
Power On Reset	Built-in
IP Rating	IP67/IP68
Material	Stainless steel V2A (housing)
Connection	M12 connector



BLACK (OUTPUT; 10-36 VDC, 100mA MAX LOAD)
[TYPICAL LOAD- LED OR AUTOMOTIVE TYPE RELAY]

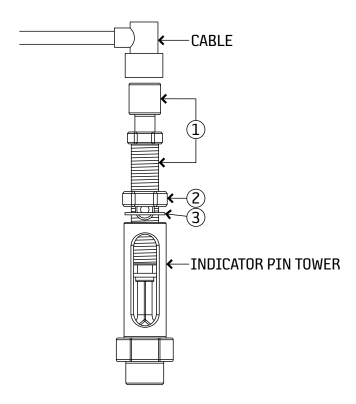
BIJUR DELIMON INTERNATIONAL

(919) 465 4448 LOCAL (800) 631 0168 TOLL-FREE (919) 465 0516 FAX

WWW.BIJURDELIMON.COM



Wiring



Installation

- + If the Dualine Valve has been set to a specific output volume, mark the bottom edge of the lower set screw in the Indicator Pin Tower (there are two set screws, one is for adjustment of the valve, the other holds the adjustment set screw in place) on the tower.
- + Turn the Retaining Nut (2) onto the Monitor Assembly (1) starting from the bottom, and place the Retaining Lock-Washer (3) on the assembly below the Retaining Nut.
- + Remove the two set screws in the tower and replace with the Pin Monitor Assembly. Line up the bottom edge of the assembly pin approximately 1/8" below the mark that was made on the tower in the prior step.
- + If the Dualine Valve adjustment set screw has not been set (new Dualine Valve installation), refer to the Dualine Valve installation instructions for proper setting of the adjustment set screw, and then return to the step above.
- + Attach the cable to the pin sensor to determine if the cable is oriented in the proper direction. If when attached, the cable is not oriented in the proper direction, turn the assembly one direction or the other as much as needed to enable the cable to be oriented in the proper direction when attached. This slight rotation of the assembly should have little effect on the Dualine Valve output.
- + Tighten the retaining nut securely, but use caution to prevent over-tightening the retaining nut.
- + Attach the Monitor Cable, and make the appropriate wiring connections to your PLC or other monitoring device. Refer to the *Wiring* section on page 1.

WARNING

Over-tightening the retaining nut can cause damage to the body of the Dualine Indicator Pin Monitor assembly.

ATTENTION

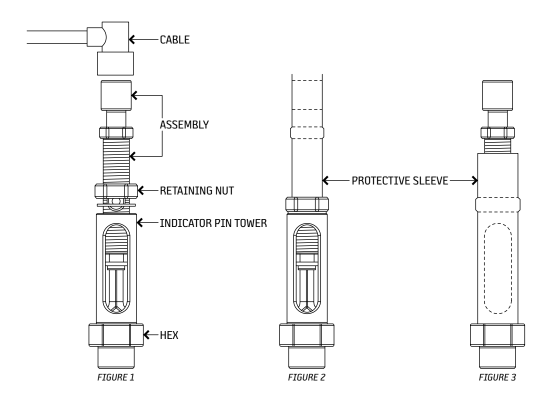
Refer to Service Parts chart on page 4 for part #'s.

BIJUR DELIMON INTERNATIONAL

(919) 465 4448 LOCAL (800) 631 0168 TOLL-FREE (919) 465 0516 FAX

WWW.BIJURDELIMON.COM





ATTENTION

3" proximity switch protective sleeve and indicator tower sleeve supplied with each kit.

- + For DD50 series slide the proximity switch protective sleeve over the retaining nut to the top of the Indicator Pin Tower. For DM60 series slide the proximity switch protective sleeve to the top of the retaining nut (see *Figure 2*).
- + Then trim the excess length as needed.
- + Slide the indicator tower protective sleeve over the tower to the top of the hex at the tower base (see Figure 3).
- + Then trim the excess length as needed.

BIJUR DELIMON INTERNATIONAL

(919) 465 4448 LOCAL (800) 631 0168 TOLL-FREE (919) 465 0516 FAX

WWW.BIJURDELIMON.COM



How to Order

Name	Description	NPN Part #	PNP Part #
Dualine Valve Indicator For DD50 Pin Monitor Kit For DM60	For DD50	37290	37290-1
	For DM60	37291	37291-1

Note: 1 kit per indicator pin to be monitored; 3" proximity switch protective sleeve and indicator tower sleeve supplied with each kit.

When ordering, specify by name, description and part number, e.g. Dualine Valve Indicator Pin Monitor Kit, For DM60, Part #37291.

Service Parts

Item	Description	Part #
1	Monitor assembly (For DD50) NPN	37278
	Monitor assembly (For DD50) PNP	37278-1
	Monitor assembly (For DM60) NPN	37283
	Monitor assembly (For DM60) PNP	37283-1
2	Retaining nut (For DD50)	37286
	Retaining nut (For DM60)	37287
3	Retaining lock-washer (For DD50)	37288
	Retaining lock-washer (For DM60)	15228-3

Accessories

Description	Part #
Cable (Straight, 10 meters long) $^{\mathrm{1}}$	76928-2863
Cable (90°, 10 meters long) ¹	76928-2833
Proximity switch protective sleeve (7/16" ID, DD50) ²	37300-2
Indicator pin tower protective sleeve (5/8" ID, DD50) ^{2,3}	37301-2
Indicator pin tower protective sleeve (7/8" ID, DM60) ²	37302-2

 $^{^{\}scriptscriptstyle 1}$ Cables supplied separately.

BIJUR DELIMON INTERNATIONAL

(919) 465 4448 LOCAL (800) 631 0168 TOLL-FREE (919) 465 0516 FAX

WWW.BIJURDELIMON.COM

² Protective sleeving sold per foot.

 $^{^{3}}$ Part #37301-2 also acts as the Proximity switch protective sleeve for the DM60.