VPI-01\_0608 June 2008

# Valve position A1 indicator for BHH/BHHF actuators



#### **Versions:**

The VPI indicator is available in 3 versions

**VPI-V: Visual indication** 

VPI-E: Visual + electrical open/closed indication (switches) VPI-C: Visual + electrical analog (potentiometer) indiction

## **Hydraulic data:**

Max. working pressure: 135 bar (1958 PSi)
Test pressure: 205 bar (2973 PSi)
Burst pressure: >525 bar (7615 PSi)

Temperature range: -20° C to 80° C (-4° F to 176° F)

Viscosity range: 15-200cSt
Filtration requirement: 25 µm nominal
Hydraulic medium: Acid-free hydraulic oil
Max. flow: 100 cm/sec (6 l/min)
Min. flow: 3 cm/sec (0.3 l/min)

Connection face: DIN 24 340 Cetop-3/ VPI connection

Insulation class: IP 44/IP 67-on request

## **General description:**

Basically the valve position indicator is a precision gear motor with a display indicating the flow of a certain oil volume through the unit.

The gear wheels rotate according to flow and flow direction of the fluid. A built-in mini gear box with a gear ratio chosen to suit the displacement in question transfers the gear motor movement to the indicator shaft. There is no mechanical connection between the gear motor and the indicator shaft. The rotary movement of the hydraulic gear wheels is transferred to the indicator shaft by a magnetic clutch. This eliminates possible external leakage.

An indicator arrow moves within a scale angle which is adjustable between 75° and 200°. A small indicator disc (flow indication) mounted firmly on the indicator shaft serves as leakage indicator.

### **Materials:**

Housing, top cover and bottom member: ALMqSi 1.0 Anodized

Screws, sign plates and rivets: AISI 304, quality 8.8 (on screws 12.9)
Seals and friction elements: NBR ~ Acrylonitrile Butadiene

Sight glass: PMMA

Weight: Approx. 1.2 kg (2.7 lb)

Note: Hydraulic position indicators in brass/

stainless steel on request.

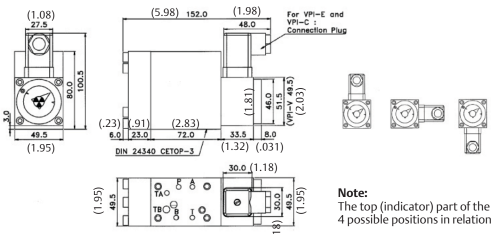
## **Operating restrictions:**

Flushing of control lines must never take place through the VPI.

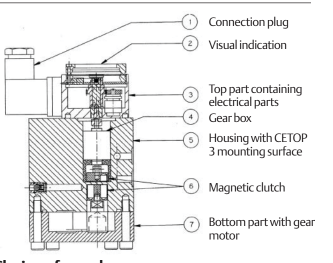




#### **Main dimensions:** (Inches in parenthesis)

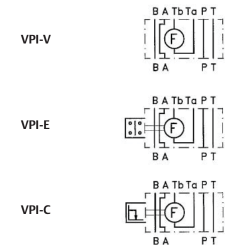


## **Main layout:**



The top (indicator) part of the VPI can be mounted in any of 4 possible positions in relation to the main body/mainfold.

# **Hydraulic symbol:**



# Choice of gear box:

Measuring range for VPI-TC:
-Actuator displacement + compression of oil (1-1.5% of pipe volume).

## Measuring range for VPI-PTC:

-Actuator displacement.

Pipe size	Pipe vo each 10		Compression volume each 10 metres	
mm	cm³	in³	cm³	in³
Ø6	282.7	17.6	4.24	0.26
Ø7	384.8	23.5	5.77	0.35
Ø8	506.6	30.9	7.54	0.46
Ø9	636.0	38.8	9.54	0.58
Ø10	785.0	47.9	11.78	0.72

	cm³			in <sup>3</sup>	
froi	m up	to	from	up to	Ratio 1:
15	5	25	0.9	1.5	0015
25	5	40	1.5	2.4	0025
40	)	70	2.4	4.3	0040
70	)	100	4.3	6.1	0060
100	)	170	6.1	10.4	0100
170	)	260	10.4	15.9	0150
260	)	430	15.9	26.2	0250
430	)	700	26.2	42.7	0405
700	)   1	250	42.7	76.3	0720
1250	)   2	200	76.3	134.2	1280
2200	)   3	500	134.2	213.2	2000
3500	)   5	600	213.5	341.6	3125
5600	)   11	000	341.6	671.0	6103

Measuring range





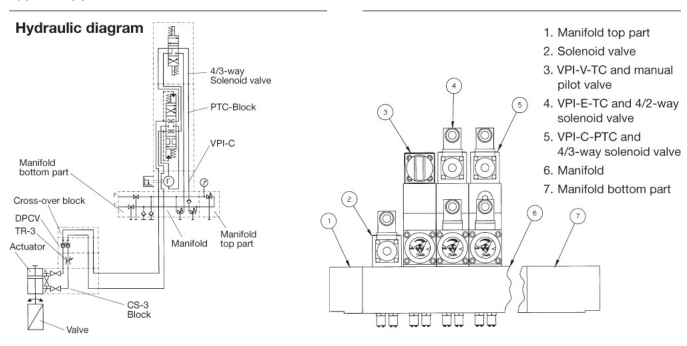
Gear

## **Application:**

The VPI is designed to indicate the position of hydraulically actuated valves and the indicator arrow in the display will move from fully open to fully closed or vice versa when a volume equal to the actuator displacement passes through the unit. Observe the min. and max. flows when dimensioning a hydraulic system including VPI indicators. Also observe the various factors influencing the accuracy and reliability of this indirect position indication method.

## **Typical application:**

## **VPI combinations on manifold:**



### **VPI-V:**

This indicator is only used for visual indication of the valve position. It is normally used with TC-block and manual pilot valve. VPI-V can be used with PTC-block.

## **VPI-E:**

This indicator is used for visual and electric (ON/OFF) indication of the end positions of the valve (open/ closed). The VPI-E is normally used with TC-block, but VPI-E can also be used with PTC-block. VPI-E is available with "normally open" switches, but can as a variant be supplied with "normally closed" switches.

#### **VPI-C:**

This indicator is used for visual and continuous indication with analog electric signal (potentiometer). This type is used wherever electric indication of the intermediate position of the valve is required. VPI-C is normally used with PTC-block.

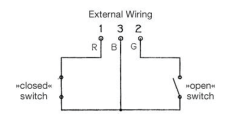




3

VPI-01\_0608 VPI-01 June 2008

## **Terminal layout:**

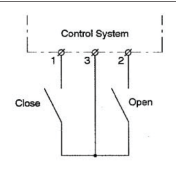


Switches shown in closed valve position.

Max. cont. load 2.5 W.

Insulation tested to 1000 V.

## Hook-up:



Computer, I.S. control or direct connected lamps or relays.

#### Manufacturer's data of micro switches:

Contact material Gold alloy X-point
Operating force (g max) 90 g
Electrical rating 100mA 125 VAC

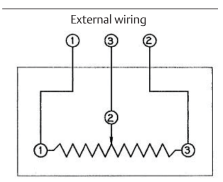
Life expectancy 3 x10<sup>6</sup>

Electrical rating 100 mA 30 VDC

Life expectancy  $3 \times 10^6$  Max. temp.  $85^{\circ}$ C ( $185^{\circ}$ F)

## **VPI-C**

## **Terminal layout:**



Insulation tested to 1000 V

#### User data:

Max. continuous load: 0.2 W (VA) Max. peak load: 1 W (VA)

The normal approx. output range is  $300\Omega$  in closed position and between  $850\Omega$  and  $1700\Omega$  in open position.

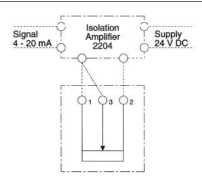
The open position signal is dependent on

the choice of gear box size.

# Signal processing:

For transforming the resistance signal into a standard 4 - 20 mA signal we recommend the DSH Isolation Amplifier 2204.

# Hook-up:



### Manufacturer's data of potentiometers:

#### General specifications:

## **Environmental performances**

# Connection plug data:

Cable outer diam.: 6-15 mm (0.24 - 0.59 in)

Thread: PG 11

Note: Not Certified dimensional drawings. Such drawings are available on request. Contact factory with correct model designation and serial number. Important: Due to Emerson's continuing commitment to engineered product advancement, data presented herin is subject to change.

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