

## Pressure switch

# Type DV7.1

With one adjustable change-over switch

## **Superior conception**

Piston type pressure switch with one change-over switch, easily adjustable over the entire pressure range, with scale for presetting of the pressure switching point.



## **Real Swiss quality**

Designed for rough operating conditions, insensitive to hydraulic overloads, specially developed piston seal, housing made of anodized light metal alloy, degree of protection IP 65, with instrument plug according DIN 43650.

### **Easy to install**

Ideal overall dimensions, can be mounted in any operation position, turnable under full pressure around the longitudinal axis, instrument plug turnable by  $4 \times 90^{\circ}$ .

## **Universal application**

7 pressure ranges for the optimal adaptation to any operating pressure, suitable for mineral oils

Double fitting

G 1/4"-G 1/4"

(HLP-oils according DIN 51524), other mediums on request.

## **Damping**

For the protection of the pressure switch we recommend the installation of a damping element as for example a throttle screw with double fitting according to the table below.

Double fitting

G 1/2"-G 1/4"

## **Technical data**

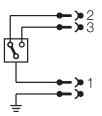
					Part no.	3683718	Part no. 3	3683678
Туре		Pressure	Overload max.	Part no.	Throttle screw		Throttle screw	
		[bar]	[bar]		mm	Part no.	mm	Part no.
DV7.	60.33006	60	130	3658044	0.5	3688099	0.5	3688096
DV7.	100.33010	100	360	3658055	0.5	3688099	0.5	3688096
DV7.	180.33018	180	360	3665354	0.5	3688099	0.5	3688096
DV7.	250.33025	250	500	3658058	0.5	3688099	0.5	3688096
DV7.	400.33040	400	800	3665378	0.2	3688087	0.2	3688059
DV7.	600.33060	600	1200	3665379	0.2	3688087	0.2	3688059
DV7.	1000.33100	1000	1200	3641450	0.2	3688087	0.2	3688059

With one adjustable change-over switch

## **Electrical switching capacity**

AC-15	2 A/125 V 250 V
DC-13	2 A/30 V
DC-12	4 A/30 V

## Wiring diagramme



#### **General information**

Switching hysteresis of the scale end value	5 - 10 %		
Repeat accuracy of the scale value	1%		
Degree of protection	IP 65		
Class of insulation	I		
Standard	IEC 60947-5-1		

### **Setting of the switching point**

(1) Bright scale-/spindle part

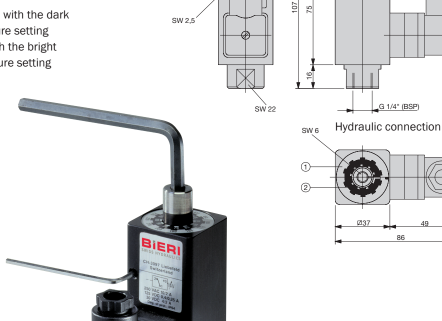
(2) Dark scale-/spindle part

(3) Spindle locking

 $-\hspace{0.4cm}$  Loosen the spindle locking (3)

 Combine the dark scale part (2) with the dark spindle part (2) for lower pressure setting and the bright scale part (1) with the bright spindle part (1) for upper pressure setting

Tighten the spindle locking (3)



## Bieri Hydraulik AG

Könizstrasse 274 CH-3097 Liebefeld

Tel. +41 31 970 09 09 | Fax +41 31 970 09 10 info@bierihydraulics.com | www.bierihydraulics.com 2/2

The information in this brochure relates to the operating conditions and applications described.

For applications and operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.