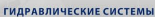


HYDRAULICKÉ SYSTÉMY

SISTEMS



UKŁADY HYDRAULICZNE



Pressure switch with two adjustable change-over switches

## Used for line or panel mounting

## Superior conception

Combined instrument for permanent pressure indication, provided with two change-over switches which are independently adjustable over the entire pressure range, with indication of the pressure settings.



## **Real Swiss quality**

Designed for rough operating conditions, insensitive to hydraulic overloads, specially developed piston seal, built-in damper, housing made of anodised light metal alloy, with instrument plug according DIN 43650.

#### Easy to install

Ideal overall dimensions, can be mounted in any operating position, turnable under full pressure around the longitudinal axis, instrument plug turnable by 3x 90°.

## Universal application

7 pressure ranges for the optimal adaptation to any operating pressure, suitable for mineral oils, other mediums on request.

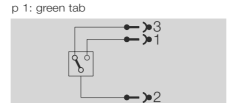
	Pressure up to	Overload admissible max.
Type	bar	bar
DV7. 70.29007	70	150
DV7. 100.29010	100	300
DV7. 160.29016	160	300
DV7. 250.29025	250	1200
DV7. 400.29040	400	1200
DV7. 600.29060	600	1200
DV7. 1000.29100	1000	1200

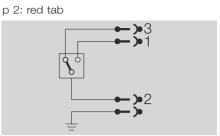
Bieri Pressure Switches - reliable and popular

## Pressure switch with two adjustable change-over switches

## Wiring diagramme

Application in explosion endangered rooms is possible, provided an explosion-proof relais is connected in series.





## **Electrical switching capacity**

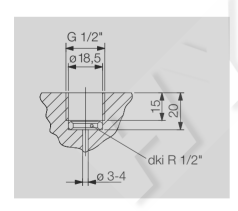
	ohm. load	ind. load
250 VAC	10 A	2 A
250 VDC	0,35 A	0,2 A
125 VDC	0,4 A	0,25 A
48 VDC	1,2 A	0,7 A
30 VDC	4 A	2 A
24 VDC	10 A	4 A

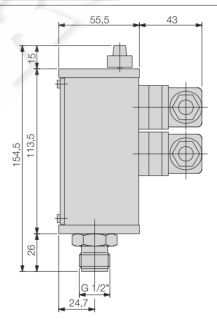
#### **General information**

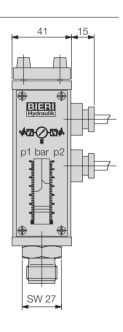
Switching hysteresis	
of the scale end value	2-10%
Repeat accuracy	
of the scale value	1%
Degree of protection	IP 54
Class of insulation	I
Indication accuracy class	4.0
Standard	EN 60529

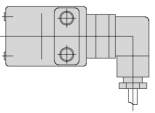
## **Hydraulic connection**

Up to 640 bar same as for pressure gauges according DIN 2353. Above 640 bar connection thread as shown below, with seal ring dki ½" BSP (Ermeto).









# Pressure switch for panel mounting

