Electro-hydraulic pressure switches type DG

(6

Pressure $p_{max} = 700$ bar

See also:

For electronic pressure switches type DG 5 E s Analogous pressure transducer type DT 1 s Analogous pressure transducer type DT 2 s

see D 5440 E see D 5440 T see D 5440 T/1

Type DG 3 ..

Type DG 1 ..

DG 8 (F)

1. General information

Electro-hydraulic pressure switches are devices which close or open electrical contacts when pressurized (DIN ISO 1219-1). They are usually used for all applications where a electrical signal should be triggered whenever the set pressure is achieved or exceeded. This signal may be utilized to start a subsequent operation cycle (operation of a solenoid actuated directional valve) or to stop an operation cycle (cut-off of the pump drive, idle position of a solenoid actuated directional valve).

2. Available versions, main data



Table 1: Basic type

Coding Electrical connection		Operation F pressure range	Pressure resistant	Symbol	Suited for	Coding	Connection mode
Inside the device (Pg 9)	Device socket DIN 43650 (ISO 4400)	e p _{min} ²) p _{max} up to t (bar) (bar) ³) 3650 400)	(bar) ³)		DG 1 R DG 8 (F)	no coding	Direct via pipe fittings shape B conf. DIN 3852 page 2. Port thread G 1/4 DIN ISO 228/1 (BSPP)
DG 1 B	DG 1 BS			م			
DG 1 RF	DG 1 R FS	20 600	600				Clamping nut DIN 16283 (pressure gauge fitting, e.g. DIN 16270)
	1					For combination with various	
	DG 8 DG 8 F	20 600 (main switch)	3 3 3		tors, see D 7065		
		20 180	600 80 witch)		DG 3	no coding	Basic version for sub-plate mounting
		(ancillary switch)				- 1/4	Sub-plate G 1/4
	DG 33	200 700				- Y1	Tapped journal G 1/4 A
	DG 34	100 400	700			- Y2	Tapped journal M12x1,5
	DG 35	20 250				- Y3	Tapped journal G 1/8
	DG 36 ¹)	4 12				- YS 6	Tapered journal Ø6 and Ø8
	DG 364	4 50				- YS 8	for progressive ring and sleeve nut
/	DG 305	12 170				- Y6 - Y8	Pipe \emptyset 6 and \emptyset 8 designed for pipe fittings

 For applications where exceeding of or returning into a lowest pressure range should be signaled. Not ideally suited for operation commands acc. to sect. 1, due to a bad hysteresis (see page 2). ²) p_{min} represents the lowest guideline pressure figure where the pressure switch is recommended. The operation hysteresis will increase dramatically below this figure

Table 2: Hydraulic connection

3) Independent of the selected operation point



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Pressure switches type DG.

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3. Further data 3.1 **General and hydraulic** Spring loaded piston type pressure switch, zero leakage Design Surface protection of DG 1 R.. and DG 8 (F) = Switch housing zinc galvanized all steel parts DG 3.. = Tuffrided Installed position DG 1 R., and DG 8 (F) = Standing, dial sideways, hydraulic part downwards DG 3.. = AnyDG 1 R.. = 1.3 kg DG 33 to 365 Mass (weight) = 0.3 kg DG 8 (F) = 1.4 kgDG 3..-1/4 = 0.4 kg DG 3..-Y.. $= 0.4 \, \text{kg}$ Ambient: approx. -40...+80°C Temperature Fluid: -25...+80°C, pay attention to the viscosity range! Start temperature down to -40°C are allowable (Pay attention to the viscosity range during start!), as long as the operation temperature during consequent running is at least 20K (Kelvin) higher. Biodegradable pressure fluids: Pay attention to manufacturer's information. With regard to the compatibility with sealing materials do not exceed +70°C. Note: Type DG 35 also suitable for cold-storage depot applications (permanent sub 0°C), coding DG 35 KB Hydraulic fluid acc. to DIN 51524 table 1 to 3; ISO VG 10 to 68 acc. to DIN 51519 Pressure fluid Viscosity range: min. approx. 4; max. approx. 1500 mm²/sec Optimal operation range: approx. 10...500 mm²/sec Also suitable are biologically degradable pressure fluids of the type HEPG (Polyalkylenglycol) and HEES (synth. Ester) at operation temperatures up to approx. +70°C. Adjustment The pump might after-run due to mass-effect, at appli-The figures in the table represent cations where the pump is directly cut-off. only auideline fiaures. The exact operation point must be Via turn knob at the dial (slight deviations DG 1 R.. detected with a pressure gauge ! between scale reading and pressure gauge Pressure rises reading are possible. 700 Pressure drops (bar) DG 8 (F) Main switch via turn knob at the dial 600 (like DG 1 R..) Pressure setting 500 Ancillary switch via set screw (a/f 8) after 400 slackening the lock nut. Each turn \approx 50 bar. The response pressure may be set either 300 DG lower or max. even to the set pressure of 200 the main switch (max. 180 bar). 100 Application example: Disconnecting a con-0 trol circuit which is no longer required once 20 18 16 14 12 10 the preset "ancillary" pressure is exceeded Adjustment length s (mm) within the successive operation cycle DG 3.. Via set screw after loosening the lock-nut (a/f 10) DG 3..R Manually via winged set screw, after loosening the winged lock-nut DG 3..V Manually via turn knob DG 3..H Manually via turn knob, after opening the lock (key) Switch pressure The hysteresis curves below 1,0 DG8 show the trigger deviations to (^ DG1 be expected between upper 0.9 trigger pressure po for pressure 3 rise and lower trigger pressure 0.8 for pressure drop. \sim × 0,7 The calculated pressure figure $p_u = k \cdot p_o$ is to be regarded 0,6 only as a rough guideline. 0,5 0,5 \cap 0.5 po Set response pressure **p**_{max} = Upper trigger point, where the switch po changes from idle into working position 1 DG 33, DG 34 (Response pressure, adjustment range $p_{min} \ldots p_{max},$ see sect. 2, table 1) ² DG 35, DG 364, DG 365 ③ DG 36 = Lower trigger point, where the switch p₁₁ returns from working into idle position. p_{max} = Max. set pressure acc. to sect. 2, table 1

Protection class	DG 1R and DG 8(F) = IP 54 DG 3 = IP 65 (DG 3S = IP 67)
Operations/h ¹)	Guideline figure max. 2000 operations/h (rather evenly distributed). Observe the max. number of operation cycles (see curve below). Tigger accuracy $\pm 2 \dots 3\%$ (Repeatability during pressure rise!)
Connection ¹)	DG 1R(F): via cable gland Pg 9. Observe that the leads are properly routed in the switch cavity (high-flex line NYLHY 3x0.75). An assembly manual is scope of delivery with every device.
Plug connection 1)	DG 1S, DG 8(F) and DG 3 via 3-pin inline socket A DIN 43650 (ISO 4400). Numbering of the plug lugs beneath over- laid rubber seal. Two plugs are scope of delivery with DG 8(F), see dimensional drawing. DG 1S DG 8(F) $delivery$ $delivery with DG 8(F)$ $delivery delivery deliv$
	DG 3M with electric connection M 12x1 (conforming DESINA)
	Order coding: DG 34 M
	Basic type DG 3
	Supply voltage: $U = 24 V DC (18-30.2 V DC conf. EN 61121-2)$ Max. switched current: $I_{max} = 2 A$
	DG 3S for quarter-turn plug
	Order coding: DG 33 S
	Basic type DG 3 acc. to table 1 2
	Electrical connection 3 for quarter-turn plug
	Means of adjustment and hydraulic connection acc. to table 3 and 2
	Plug: For quarter-turn PA 6, Co. Schlemmer Angled plug 7846 010A Straight plug 7846 010B
	¹) Figures also apply to DG 2 acc. to sect. 5



4. **Unit dimensions**

All dimensions in mm, subject to change without notice!



see DG 1R or DG 1RF!

with DG 8(F))



DG 3.. may be installed facing in any direction after slackening bolts M4 of the clamping plate.

5. Appendix

5.1 Type DG 2.. (run-discontinued model)

Order example: DG 2 H - X1

Table 4: Basic type and main data

Coding Electrical connectionInternally (Pg 9)Plug DIN 43650 (ISO 4400)		Operation pressure range p _{min} ¹) p _{max} (bar)	Pressure resistant up to (bar) ²)	
DG 20 M	DG 20 MS	10 70	400	
DG 2 M	DG 2 MS	40 160	600	
DG 2 H	DG 2 HS	100 500	600	
DG 24 H	DG 24 HS	400 800	800	

	Flor	w pattern symbol $1 \xrightarrow{2} \xrightarrow{3} 2$ $1 \xrightarrow{5} \xrightarrow{1} 2$
Type DG 2M DG 2H	Type DG 2MS DG 2HS	

- p_{min} represents the lowest guideline pressure figure where the pressure switch is recommended. The operation hysteresis will increase dramatically below this figure
- ²) Independent of the selected operation point

5.2 Further parameters General and hydraulic

Design of	Spring loaded piston type pressure switch, zero leakage				
Surface protection	e protection Zinc galvanized				
Installed position Standing, dial sideways, hydraulic part downwards					
Mass (weight)	approx. 0.5 kg				
Temperatures	Ambient: approx40+80°C Fluid: -25+80°C, pay attention to the viscosity range! Start temperature down to -40°C are allowable (Pay attention to the viscosity range during start!), as long as the operation temperature during consequent running is at least 20K (Kelvin) higher. Biodegradable pressure fluids: Pay attention to manufacturer's information. With regard to the compatibility with sealing materials do not exceed +70°C.				
Pressure fluid	Hydraulic fluid acc. to DIN 51524 table 1 to 3; ISO VG 10 to 68 acc. to DIN 51519 Viscosity range: min. approx. 4; max. approx. 1500 mm ² /sec Optimal operation range: approx. 10500 mm ² /sec Also suitable are biologically degradable pressure fluids of the type HEPG (Polyalkylenglycol) and HEE (synth. Ester) at operation temperatures up to approx. +70°C.				
Adjustment	The pump might after-run due to mass- effect, at applications where the pump is directly cut-off.	The table is in- tended as a guideline only. The exact switch			
 Pressure rises Pressure drops 	With set screw (spanner (for a/f see dimensional drawings), or corewdriver) after undoing the lock nut	point has to be found with a pressure gauge!	200 24 22 20 18 16 14 Set length s (mm)		
Switch pressure	The hysteresis curves below show the avbetween upper (during pressure rise) and lo (during pressure drop). The calculated pressure figure $p_u = k \cdot p_0^{-3}$) as a guideline only.	$\begin{array}{c c} 0,9 \\ 0,8 \\ \hline \\ 0,8 \\ \hline \\ 0,7 \\ \hline \\ 0,6 \\ \hline \\ 0,6 \\ \hline \\ 0,7 \\ 0,6 \\ \hline \\ 0,7$			
	³) See also description "Switch pressure" i	n sect. 3.1	0,5 \downarrow 0,5 1 Set response presure $\frac{p_o}{p_{max}}$		
Electrical data					
Protection class	IP 65				
Switings/h					
Electr. connection (type Utilized micro switch (incl. data of the respec	e DG 2.H(M) see sect. 3.2 type DG	à 1 R			

Hydraulic like type DG 1 ..., see table 2 (page 1) and sect. 4 (page 5)

Plug circuitry (type DG 2..H(M)S)

see sect. 3.2 type DG 1R..S

5.3 Unit dimensions

All dimensions in mm, subject to change without notice!

Type DG 2..





Type DG 2..S

 $G^* = (BSPP)$



 This dimension is depending on the manufacturer and may be up to max. 11 mm (acc. to DIN EN 175301-803 (DIN 43650))!