

8.3

Pressure switch

Type HED 8...L1X

Pressure up to 350bar



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Function and configuration

Hydro-electric pressure switches type HED 8 are piston type pressure switches.

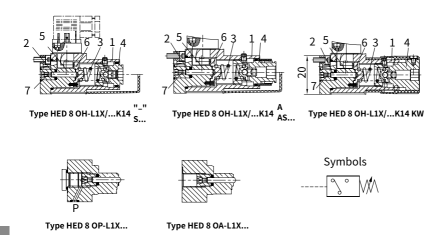
They basically consist of the housing (1), cartridge with spool (2), compression spring (3), adjustment element (4) and micro-switch(5). If the pressure to be monitored is below the set value then the micro-switch (5) is actuated. The pressure fluid is applied to the piston (2) via orifice (7). The piston (2) supports itself on the spring seat (6) and acts against the infinitely adjustable force of the compression spring (3). The spring seat (6) transfers the movement of the piston (2) to the micro-switch (5). The micro-switch (5) is released when fluid setting pressure is reached.

The electrical circuit is either switched on or off according to the circuit design. The mechanical stop of the spring seat (6) protects the microswitch (5), in the case of sudden pressure loss, from mechanical destruction and prevents the compression spring (3) from damaging if an overpressure occurs.

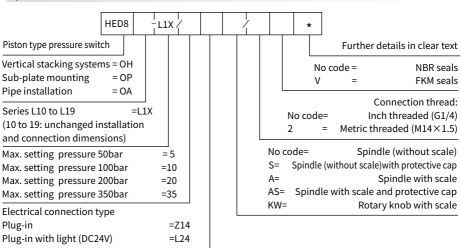
Note:

To increase the service life, the pressure relay should:

- · switch should be mounted vibration- proof
- · protected from hydraulic pressure shocks.



Specifications



Characteristic curves

7

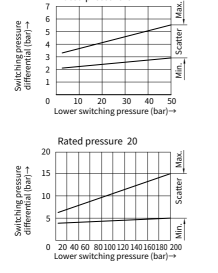
Rated pressure 5

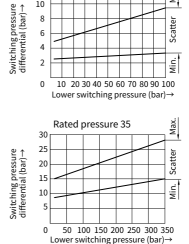
(Measured at t=40°C \pm 5°C, using HLP46)

12

10

8





Rated pressure 10

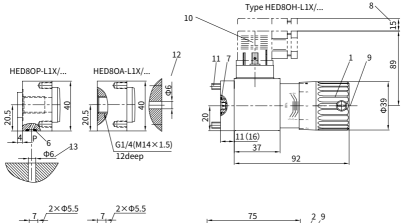
Max.

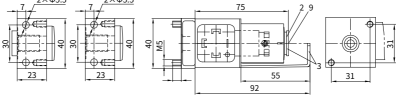
Technical data

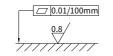
Weight	- Pressure switch	kg	0.8		
	– Sandwich plate for vertical stacking assemblies	kg	0.8 (NS 6, plate height 40.5 mm)		
			3 (NS 6, plate height 120 mm)		
			2 (NS 10)		
Fluid			Mineral oil suitable for NBR and FKM seal		
			Phosphate ester for FKM seal		
Fluid temperature range		°C	- 20 to + 80 (for FKM seals)		
			- 30 to+ 80 (for NBR seals)		
Viscosity range		mm²/s	2.8 to 500		
Degree of contamination		Maximum permissible degree of fluid contamination: Class 9. NAS 1638 or 20/18/15, ISO4406			
Switching accuracy (repeatability)			$<\pm1\%$ of setting range		
Permissible switching frequency		times/min.	80		
Pressure setting rar	nge				
Pressure rating (Max. setting pressure) (bar)		Max. operating pressure (bar)		Pressure setting range (bar)	
50		350		2 to 50	
100		350		4 to 100	
200		350		5 to 200	
350		5	500 8 to 350		
Electrical connection			plug-in connector to DIN 43 650, form A, 3-pin + PE		
Max. connection cross sectional area		mm²	0.5		
Max. contact load	-AC		250V/5A		
	-DC		50V/1A;125V/0.03A;250V/0.02A		
Protection to DIN 40 050			IP65		
With DC inductive lo	oading, a spark suppres	ssor must be	provided in o	rder to increase the service life.	

Unit dimensions

(Dimensions in mm)







Requirement for mounting surface with versions "OH" and "OP"

- 88 55 92
- 1 Adjustment element "KW"
- 2 Adjustment element "-"
- 3 Adjustment element "S"
- 4 Adjustment element "A"
- 5 Adjustment element "AS"
- 6 O-ring 5.3×1.8
- 7 O-ring 10.82×1.78
- 8 Space required to remove the plug-in
- 9 Internal hexagon nut A/F 10
- 10 Plug-in connector without cable to DIN 43 650

- 11 Valve fixing screws:
 - 2- M5×12 GB/T 70.1-10.9, tightening torque M₄=8.9Nm
- 12 Maximum diameter of the mounting surface of the matting piece (type HED 8 OHL1X/...)
- 13 Maximum diameter of the mounting surface of the matting piece (type HED 8 OPL1X/...)

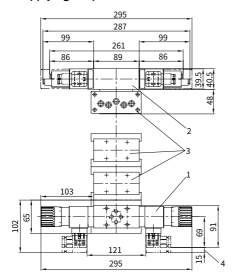
Valve fixing screws(type HED8OP):

2-M5×50 GB/T 70.1-10.9, tightening torque M_A=8.9Nm

Installation guideline

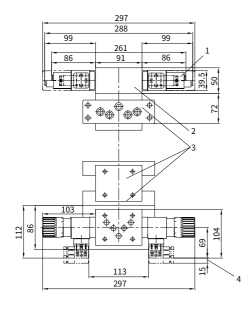
(Dimensions in mm)

For applying the pressure switch HED40H...in stacking assemblies size 6



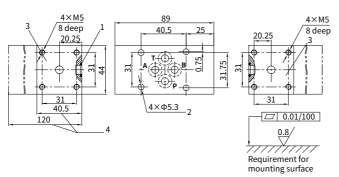
- 1 Pressure switch HED 8 OH... for use in stacking assemblies (can be rotated $4 \times 90^{\circ}$ for mounting). The mounting possibilities of the pressure switch depends on the design of the adjacent stacking plates
- 2 Sandwich plate type HSZ 06 for mounting the pressure switch as a stacking element.
- 3 Stacking elements.
- 4 Space required to remove the plug-in.

· For applying the pressure switch HED40H...in stacking assemblies size 10



- 1 Pressure switch HED 8 OH... for use in stacking assemblies (can be rotated $4 \times 90^{\circ}$ for mounting). The mounting possibilities of the pressure switch depends on the design of the adjacent stacking plates
- 2 Sandwich plate type HSZ 10 for mounting the pressure switch as a stacking element.
- 3 Stacking elements.
- 4 Space required to remove the plug-in.

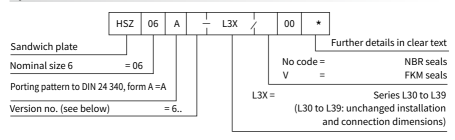
For the pressure switch type HED 8...as a sandwich (350bar) (Dimensions in mm)



- 1 O-ring 9.25×1.78
- 2 Through holes for valve fixing
- 3 Mounting surface for pressure switch
- 4 Plate height 40.5 mm or 120 mm, optional.

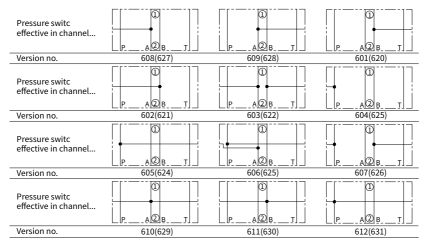
Sandwich plates must be ordered separately.

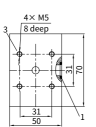
Specification

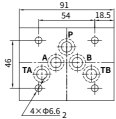


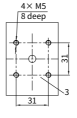
Sandwich plate NS 6: symbols, version no. (version no. in () for 120 mm plate height)

(1) =valve side; 2) =sub-plate side)







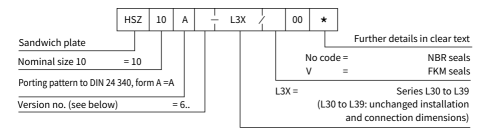




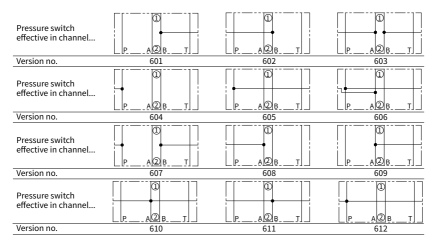
- 10-ring 12×2
- 2 Through holes for valve fixing
- 3 Mounting surface for pressure switch

Sandwich plates must be ordered separately.

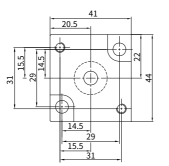
Specification

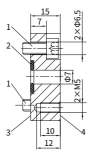


Sandwich plate NS 6: symbols, version no. (1) =valve side; 2) =sub-plate side)

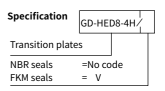


Transition plate when pressure switch type HED80H substitutes HED40H

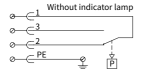


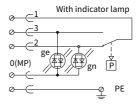


- 1 Fixing screws:2- M6×16 GB/T 70.1-10.9, tightening torque M_A=8.9Nm
- 2 O-ring 13×2
- 3 Mounting surface for pressure switch type HED4
- 4 Mounting surface for pressure switch type HED8OH

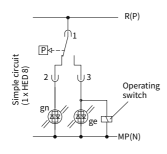


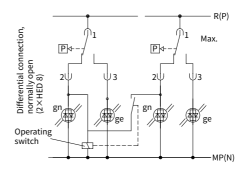
Terminal allocation





Circuit example





China

+86 400 101 8889

Germany

+49 172 3683463

America +01 630 995 3674

Japan +81 03 6809 1696



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