BEIJING HUADE HYDRAULIC INDUSTRAL GROUP Co.,LTD

Proportional pressure relief valve Types HD-(Z)DBE and HD-(Z)DBEE

Nominal size 6 Up to 31.5 MPa

Up to 30L/min

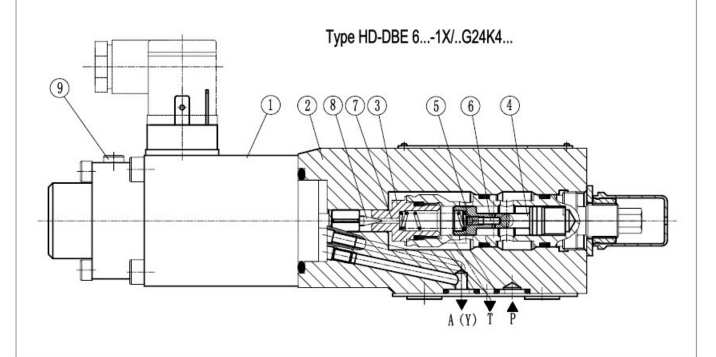
- Valve for limiting a system pressure
- Actuation via proportional solenoids
- For subplate mounting or sandwich plate design
- Valve and control electronics from a single source
- Types HD-DBEE and HD-ZDBEE with integrated control electronics:
 - . Low example spread of the command value pressure characteristic curve
 - Independently adjustable up and down ramps



Function, section

Proportional pressure relief valves, types HD-DBE and HD-ZDBE are actuated by means of a proportional solenoid. These valves are used to limit a system pressure. With these valves it is possible to steplessly adjust the system pressure, which is to be limited, in relation to the electrical command value.

These valves basically consist of a proportional solenoid (1), the housing (2), the valve cartridge (3), the spool (4) and the pilot poppet (8). The proportional solenoid converts the electrical current proportionally into a mechanical force. An increase in current causes a corresponding rise in the solenoid force. The solenoid armature chamber is filled with hydraulic fluid and is pressure-balanced. The setting of the system pressure is carried out via the proportional solenoids (1) in relation to the command value. Pressure arising from the system in port P acts on the right hand side of the spool (4). At the same time the system pressure acts via the control line (6) which is fitted with an orifice (5) on the spring loaded side of the spool (4). Via a further rifice (7) the system pressure acts on the pilot poppet (8) against the force of the proportional solenoid (1). Once the system pressure has reached the pre-set value the pilot poppet (8) lifts from its seat. Depending on the model, pilot oil can now flow away externally via port A (Y) or internally into the tank, this has the effect of limiting the pressure on the spring loaded side of the spool (4). If the system pressure continues to rise slightly then the higher pressure on the right hand side of the spool pushes the spool to the left into control position P to T. At a minimum control current - corresponding to a command value of zero - the minimum settable pressure will be set.

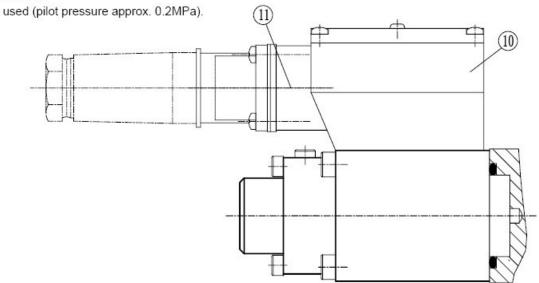


Function, section

Notel

To ensure optimum function, the valve must be bled at the commissioning stage:

- Remove bleed screw (9),
- Pour hydraulic fluid into the open threaded hole 9,
- When no more bubbles appear, re-fit screw.
- The tank should be prevented from draining. Where installation conditions are applicable a back pressure insert should be



In terms of function and design these valves basically correspond to the types DBE and ZDBE.

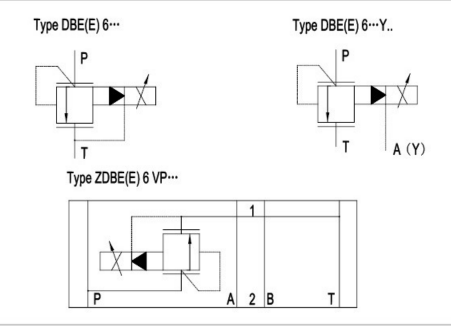
An additional housing (10) is fitted on the proportional solenoid which contains the control electronics. Supply and command value

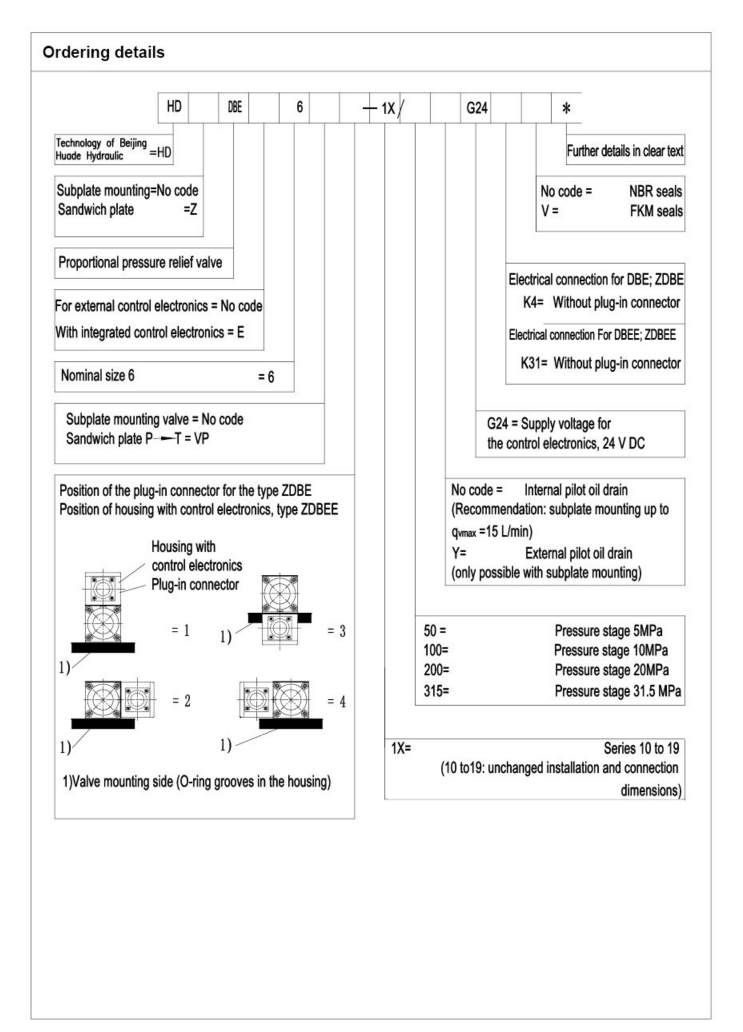
voltages are applied to the plug-in connector (11).

The command value pressure characteristic curve is factory pre-set (zero point at the valve cartridge (12) and the increase at the

Imax potentiometer (R30) in the control electronics). At two potentiometers it is possible to independently adjust the ramp times for the increase and decrease in pressure. For further details regarding the integrated electronics, see page afterwards.

Symbols (for sandwich plate symbol: 1 = component side, 2 = subplate side)





General			
Installation			optional
Storage temperatue range		°C	-20 to +80
Ambient temperature range	DBE and ZDBE	°C	-20 to +70
	DBEE and ZDBEE	°C	-20 to +50
Weight	DBE and ZDBE	Kg	2.4
	DBEE and ZDBEE	Kg	2.5
Hydraulic (measured at $v = 4$	6 mm ² /s and t= 40°C ±5°C)	
Max. operating pressure	Ports P ; P1 - P2;		
	A1 - A2; B1 - B2	MPa	31.5
	Port T	MPa	5
Max. settable pressure	Pressure stage 5	MPa	5
	Pressure stage 10	MPa	10
	Pressure stage 20	MPa	20
	Pressure stage 31.5	MPa	31.5
		MPa	see characteristic curves
Return pressure port A; with e	xternal pilot oil drain (Y)		separate and at zero pressure to tank
Pilot oil flow		L/min	0.6 to 1.2
Max. flow		L/min	30
Pressure fluid			mineral oil (HL, HLP) to DIN 51 524
			further pressure fluids on request!
Pressure fluid temperature range °C		°C	-20 to +80
Viscosity range mm ² /s		mm ² /s	15 to 380
Degree of contamination to ISO			Max. permissible degree of contamination of the fluid pressure to ISO 4406 (C) 20/18/15
Hysteresis		%	± 1.5 of maximum settable pressure
Repeatability		%	± 2 of maximum settable pressure
Linearity		%	± 3.5 of maximum settable pressure
Example spread of the com. va pressure char. curve, referring	to		
he hysteresis char. curve, pre	ssure DBE and ZDBE	%	± 2.5 of maximum settable pressure
increasing	DBEE and ZDBEE	%	± 1.5 of maximum settable pressure
Step response Tu + Tg	10% — 90%	ms	approx. 80
	90% — 10%	ms	approx. 50 depending on installation

Technical data (for applications outside these parameters, please consult us!) Electrical Voltage type 24V DC Min. control current 100 mA Max. control current mA 1600 Solenoid coil resistance Cold value at 20° C 5.4 Ω Max. warm value Ω 7.8 Duty 100 Electrical connections DBE and ZDBE With component plug to DIN EN 175 301-803 Plug-in connector to DIN EN 175 301-803 1) DBEE and ZDBEE With component plug to E DIN 43 563-AM6-3 Plug-in connector to E DIN 43 563-BF6-3 1) Valve protection to DIN 40 050 IP 65 Control electronics For DBEE and ZDBEE Integrated into the valve For DBE and ZDBE Amplifier in Eurocard format analogue HD-VT-VSPA1-1-1X/ 1)

1) separate order

Electrical connections

For type DBE, ZDBE (for external control electronics)

Plug-in connector DIN EN 175 301-803

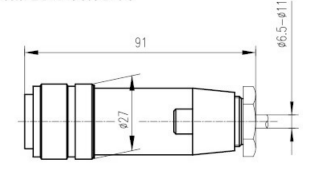
53

27.5

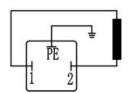
30

30

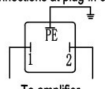
For types DBEE, ZDBEE (with integrated control electronics)
Plug-in connector E DIN 43 563-BF6-3



Connections at component plug



Connections at plug-in connector



To amplifier



Integrated control electronics for types DBEE, ZDBEE

Function:

The control of the integrated electronics is at the two differential amplifier ports D and E.

The ramp generator generates a delayed increase or decrease of the solenoid current from a command value jump (0 to 10 V or 10 to 0 V). At the potentiometer R14 the increase time of the solenoid current may be set and the decrease time at potentiometer R13.

The maximum ramp time of 5 s is only possible over the complete command value range. With smaller command value changes the ramp is shortened accordingly.

The command value-solenoid current characteristic curve is adjusted to the valve via the characteristic curve generator in such a way that unlinearities are compensated for in the hydraulics and thus a linear command value-pressure characteristic curve is formed.

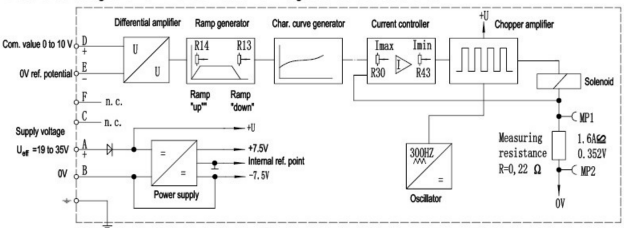
The current contoller controls the solenoid current independent from the solenoid coil resistance.

At the potentiometer R30 the increase of the command value-current characteristic curve and thus also the increase of the command value-pressure characteristic curve of the proportional pressure valve may be altered. The potentiometer R43 is used for the setting of the bias current. This setting should not be altered. If necessary the zero point of the command value-pressure characteristic curve may be set at the valve seat.

The power stage of the electronics for the control of the proportional solenoid is formed by a chopper amplifier. It is pulse width modulated with a pulse frequency of 300 Hz.

The solenoid current may be measured at both test points MP1 and MP2. A voltage decrease of 0.352 V at the measuring resistance equals a solenoid current of 1.6 A.

Block circuit diagram / Terminal connection of integrated control electronics



Supply voltage

Power supply with rectification

One-phase rectification or three-phase bridge: U = 19 to 35 V Resisdual ripple factor at power supply: < 5 %

Output current: leff= max. 1.4 A

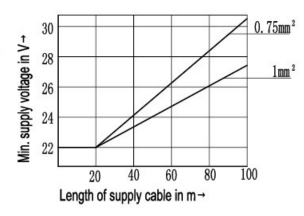
Supply cable: - Recommendation 5 core 0.75 or 1 mm with protective conductor and screen

- External diameter 6.5 to 11 mm
- Screen on 0 V supply voltage
- Max. permissible length 100 m

The minimum supply voltage at the power supply depends on the length of the supply cable (see diagram).

With lengths > 50 m a capacitor of 2200 μF must be installed near

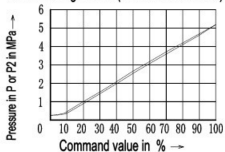
the valve in the supply line.



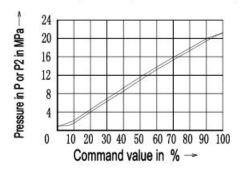
Characteristic curves (measured at v=46mm²/s and t=40°C±5°C)

Pressure in ports P or P2 in relation to the command value (q_v = 5 L/min)

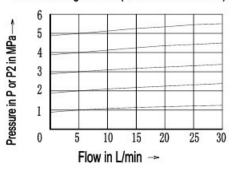
Pressure stage 5MPa (external and internal)



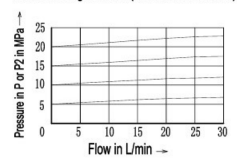
Pressure stage 20MPa (external and internal)



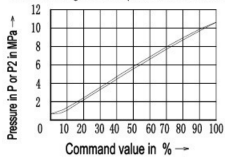
Pressure stage 5MPa (external and internal)



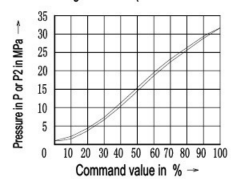
Pressure stage 20MPa (external and internal)



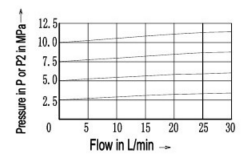
Pressure stage 10MPa (external and internal)



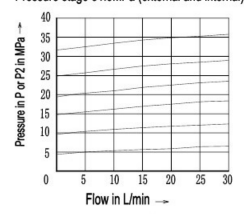
Pressure stage 31.5MPa (external and internal)



Pressure stage 10MPa (external and internal)



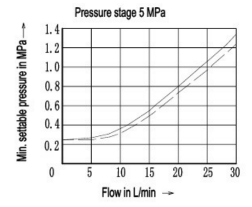
Pressure stage 31.5MPa (external and internal)

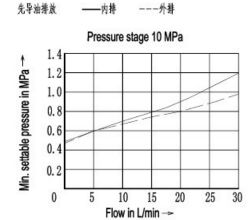


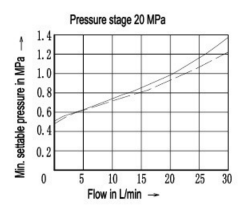
The characteristic curves were measured without back pressure at port A (external pilot oil drain) and T (internal pilot oil drain). With internal pilot oil drain the pilot oil drain increases the pressure in P or P2 by the amount acting in port T.

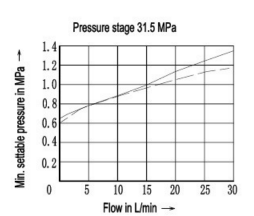
Characteristic curves (measured at v=46mm²/s and t=40°C±5°C)

Min. settable pressure at port P or P2 with a 0 command value

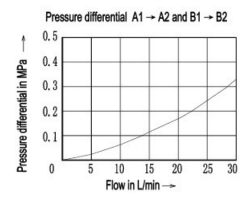


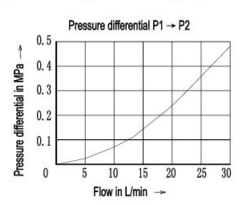


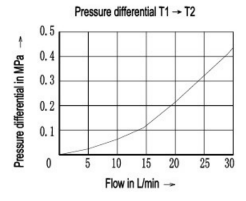




The characteristic curves were measured without back pressure at port A (external pilot oil drain) and T (internal pilot oil drain). With internal pilot oil drain the pilot oil drain increases the pressure in ports P or P2 by the amount acting on port T.

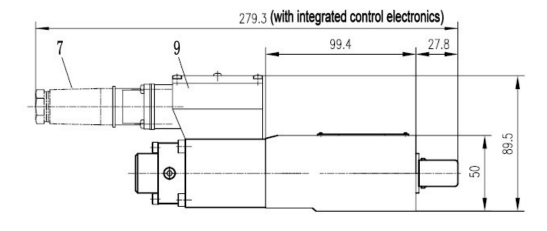


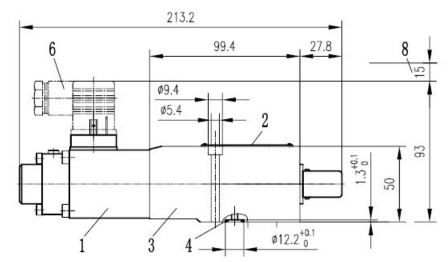


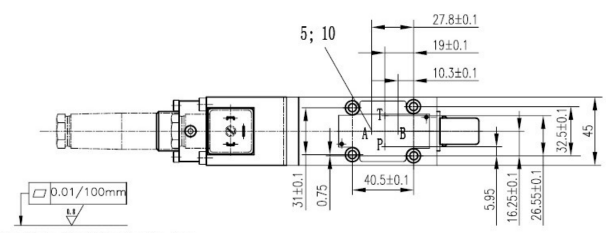


Unit dimensions: types HD-DBE and HD-DBEE

(Dimensions in mm)







Required surface finish of mating piece

- 1 Proportional solenoid
- 2 Nameplate
- 3 Valve housing
- 4 O-rings 9.25 x 1.78(for ports A, B, P and T)
- 5 Pilot oil drain for version Y is external via port A (Y)
- 6 Plug-in connector
 - (separate order)
- Plug-in connector (separate order)

- 8 Space required to remove plug-in connector
- 9 Integrated control electronics
- 10 Porting pattern to DIN 24 340

Subplates and valve fixing screws must be ordered separately

Subplates: G 341/01 (G 1/4")

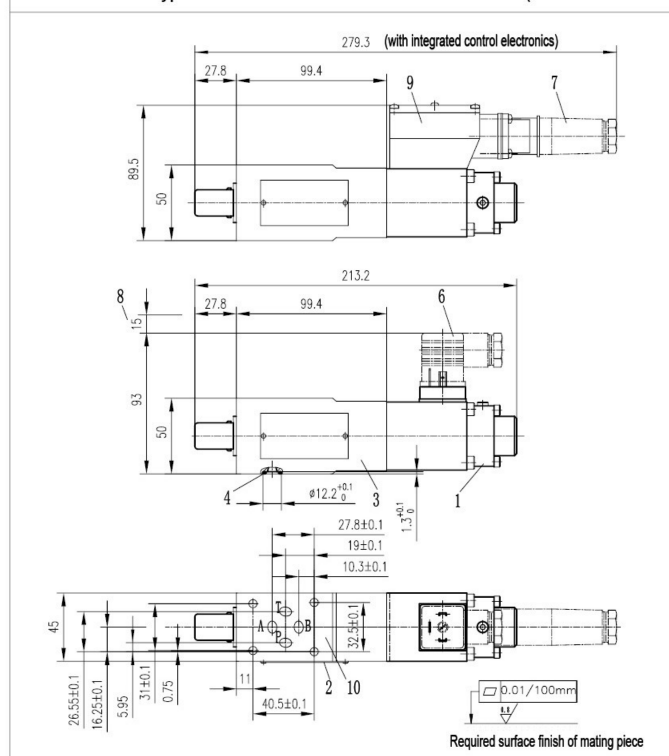
G 342/01 (G 3/8")

G 502/01 (G 1/2")

Valve fixing screws: 4-M5(GB/T70.1); M_A = 7 Nm

Unit dimensions: types HD-DBE and HD-DBEE

(Dimensions in mm)



- 1 Proportional solenoid
- 2 Nameplate
- 3 Valve housing
- 4 O-rings 9.25 x 1.78(for ports A, B, P and T)
- 6 Plug-in connector (separate order)
- 7 Plug-in connector (separate order)
- 8 Space required to remove plug-in connector
- 9 Integrated control electronics

10 Porting pattern to DIN 24 340

Subplates and valve fixing screws must be ordered separately

Subplates: G 341/01 (G 1/4")

G 342/01 (G 3/8")

G 502/01 (G 1/2")

Valve fixing screws: 4-M5 (GB/T70.1); M_A = 7 Nm

Notice			
Notice			
 The fluid must be filtered. Minimum filter fineness is 20 μm. The tank must be sealing up and an air filter must be installed on air entrance. 			
Products without subplate when leaving factory, if need them, please ordering specially.			
4. Valve fixing screws must be high intensity level (class 10.9). Please select and use them according to the parameter listed in the sample book.			
5. Roughness of surface linked with the valve is required to $\frac{0.8}{}$. 6. Surface finish of mating piece is required to 0.01/100mm.			