Pilot Operated Proportional Reducing Valve

Model: DRE/DREM...6XJ



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Function description, sectional drawing

The DRE (M) valve is a pilot operated pressure reducing valve, it is used to reduce working pressure. The valve mainly consists of pilot valve (1) with proportional solenoids (2), main valve (3) with a main spool insert (4), and an optional check valve (5).

Model DRE

The pressure at port A acts on the surface (7) of the main spool via throttle (6). The pilot oil flows from port B through the throttle (8) to the constant flow controller (9) which can keep the pilot flow constant away from the pressure drop between port A and B. The pilot oil flows from the constant flow controller (9) to the spring chamber (10), via throttles (11 and 12) and valve seat (13) to port Y(14, 15, 16) and from there to the tank. The pressure required in port A is controlled by the relevant amplifier. The proportional solenoid pushes the conical valve (20) towards the valve seat (13) to limit the pressure of the spring chamber (10) to the setting value. If the pressure at Port A is lower than the setting value, the pressure difference in the spring chamber (10) pushes the main spool to the right, thereby the connection from Port B to Port A is opened.

When the required pressure in port A is achieved, the force at the main spool is balanced and the main spool is maintained in the working position.

The pressure in port A X spool area (7)= spring chamber (10) pressure X spool area - spring force (17). If the pressure built up by the pressure liquid column (e.g. cylinder piston to stop) at port A is to be reduced, it need to adjust a lower command value in the relevant amplifier, and then the lower pressure will be built up in the spring chamber (10).

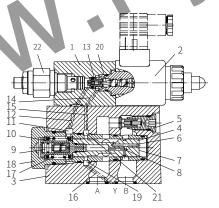
The higher pressure at port A acts on the face (7) of the main spool and pushes the main spool towards the plug (18). The connection from A to B is closed but A to Y is opened. The force of the spring (17) is used to balance the hydraulic pressure acting on the face (7) of the main spool. At this main spool position, the oil flows from port A to port Y through the control edge (19) into the return pipeline.

When the pressure at port A reduces to the pressure of the spring chamber (10) plus the pressure difference Δ p on the spring (17), the main spool at the control edge A to Y closes the large control bores in the socket. The remaining pressure difference about 10 bar for the set pressure at port A can only be unloaded by control channel (21), thus it can achieve a perfect transient response performance without pressure sudden changes.

To ensure the fluid flows freely from port A to port B, a check valve (5) can be selected. Parts of the oil from port A will flow into port Y through the control edge (19) of the main valve spool into the return pipeline.

Model DREM

To prevent the unexpected increase of the control current due to the proportional solenoid, which cause an increase in pressure at port A and may affect the safety of the hydraulic system, it can optionally to install a spring-loaded pressure relief valve as maximum pressure limitation (22) for maximum pressure protection of the system.

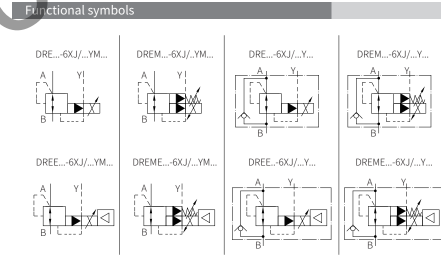


Model DREM- 6XJ/ YG24K24 (with check valve)

Model DRE (M) E (with integrated amplifier)

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The function and design of this type valve is exactly the same as the DRE (M) valve if without integrated amplifier. The amplifier is located in the connector (23), and supplies power and receives the command value voltage by plug-in type (24). The set value - pressure characteristic curve is pre-set by the manufacturer based on the principle of minimum manufacturing tolerance





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Models and specifications

without maximum =No code pressure limitation with maximum =M pressure limitation with external amplifier =No code with internal amplifier =No code with internal amplifier ==E size 10 = 10 size 25 = -25 size 10 = 10 (consult for other seals) for model DRE(M) EAL= command value 4 to 20 mA (fol to 69 series installation and connection) size unchanged) Rekith =J pressure stage 50 bar =-50 pressure stage 200 bar =-200 pressure stage 315 bar =-315 pilot oil drain external =Y separate and at zero pressure to the tank =No code Mo code= 1600mA -8= 800mA G24 supply voltage 24VDC. No code= with check valve between A and B M= without check valve	Г	DRE	- 6X	J	G	24			*			
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Technical parameters

	Overview					
	Size		Size		10	25
	Weight	DRE and DREM	Kg		4.7	6.0
		DREE and DREME	Kg		4.8	6.1
	Installation positi	on			ional	
	Storage temperat		°C		to +80	
	Environment temperature rang	DRE(M)	°C		to +70	
			°C 1		to +50	
	Hydraulic (Measu	red when using HLP46, $artheta_{ m oil}$ =4	40°C ±	5°C)		
	Size		Size		10	25
	Working pressure	e Oil ports A and B	bar			
		Oil port Y	bar		arate and at zero press	
-	May catting	Dracourt stage 50		50	ernal pipe 0 ≥ 5 mm, j	pipe length <2500 mm)
	Max. setting	Pressure stage 50	bar			
	oil port A	Pressure stage 100	bar			
	onporen	Pressure stage 200	bar	200		
		Pressure stage 315	bar	315		
		sure in port A at zero	bar	2		
	command value					
	Max. setting press			Fact	ory setting:	
		Pressure stage 50	bar		0 bar	
		Pressure stage 100	bar		30 bar	
		Pressure stage 200	bar		30 bar 50 bar	
	Mau a anni ia aible	Pressure stage 315	bar	to 3	200 200	200
-	Pilot oil flow		L/min	0.8	200	300
-	Fluid		L/min		eral oil (HL, HLP) acco	rding to DINE1E24
	i tulu				sphate ester (HFD-R)	ruing to Dino1524
-	Oil temperature r	ange	°C		to +80	
ŀ	Viscosity range		nm²/s		o 380	
F	Hysteresis		%		5 of Max. setting press	sure
Ē	Repeatability		%		of Max. setting pressu	
	Linearity		%	+2 c	of Max. setting pressure	9
	Maria francisca da cara	DRE(M) %		5 of Max. setting press	
	Manufacturing to	lerance of command DRE(M aracteristic curve,)E %	±1.	5 of Max. setting press	sure
		teresis characteristic				
	curve when press					
ļ				10		fluital contains the state of the
	Step response	Tu+Tg <u>10→90 %</u>	ms			fluid with 1L at port A
-	<u></u>	90→10 %	ms	~16		fluid with 5L at port A
	Step response	Tu+Tg <u>10→90 %</u> 90→10 %	ms	~15		nuiu with SE at port A
L		90→10%	ms	.10	0	
	Electrical				"G24"	"G24-8"
ł	Minimum solenoi	d current		mA	≤ 100	≤ 100
╞	Maximum soleno			mA	1600±10%	800±5%
ł	Coil resistance	Measured at 20°C		0	5.5	20.6
ŀ	CONTRAISED					
		Maximum value		Ω	8	33
┝	B .			I	100	100
	Duty				100	100

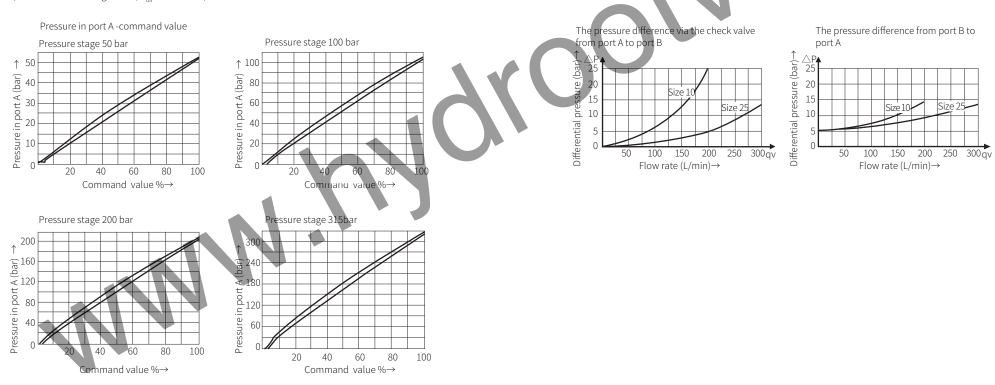
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Technical parameters

Electronic control unit (OBE)				
Supply voltage	Nominal voltage	VDC	24	
	Lower limit value	VDC	21	
	Upper limit value	VDC	35	
Current consumption A		≤1.5		
Required power		А	2, time interval	
Input	Voltage	V	0 to 10	
	Current	mA	4 to 20	
Output	Measuring current	mA	1 mV ≙ 1 mA	
Valve protection to EN60529			IP65	

Characteristic curve

(Measured when using HLP46, ϑ_{oil} =40°C ± 5°C)



Characteristic curve

(Measured when using HLP46, ϑ_{oil} =40°C ± 5°C)

Pressure in port A - flow qv

Size 10

40

80 120

Flow rate (L/min)-

160

200 av

P 315 300

Î

Pressure in 100 50

0

- (250 200 Your Y (par) 150

315 ↑ 300

Pressi 50 Size 25

50

100

150 200

Flow rate (L/min)→

250 300 gy

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