

6.9

2-way high-response Proportional cartridge valve, pilot operated

Type 2WRCE...L1X

NG 25 to 100 Max. pressure 420 bar Max. flow 8000 L/min



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Features

- -Pilot operated 2-way high-response valve in block installation design
- -Suitable for closed-loop controlling of position, pressure, force and velocity
- -Pilot control valve (pilot):
- Directly actuated controlled directional valve, with control spool and sleeve in servo quality
- -Main stage: closed-loop position controlled
- -Integrated open and closed-loop control electronics (OBE)
- -Typical applications:
- · Plastic injection machines
- · Die-casting machines
- · Ceramics machines

Function and configuration

Valves of type 2WRCE...-L1X/P... are 2-stage high-response valves.

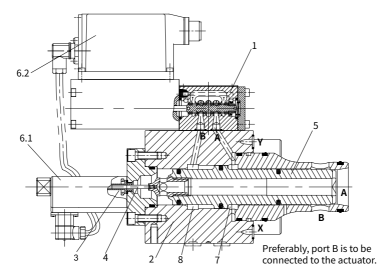
They control the quantity and direction of a flow and are mainly used in control loops.

Set-up:

They consist of the following assemblies:

- The pilot control valve (1) as 1-stage proportional valve (pilot), with a solenoid as electro-mechanical converters and a piston that is connected to the integrated pilot electronics via electrical feedback (6.2).
- The second stage (2) for flow control.
- An inductive position transducer (3) the core (4) of which is attached to the piston (5) of the second stage.
- Integrated LVDT electronics (6.1).

Type 2WRCE40...-L1X/P

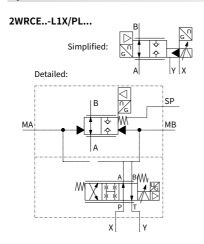


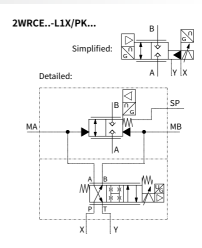
The integrated electronics (OBE) compares command and actual values and the solenoids of the pilot control valve are actuated with a proportional current according to the control deviation.

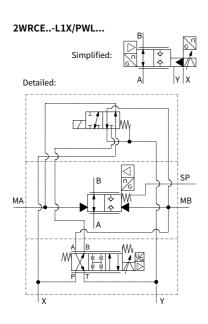
The pilot control valve takes a proportionally controlled position and controls the flow in and out of the control chambers A (7) and B (8) that actuate the main spool (5) through the closed valve control loop up to 0 control deviation.

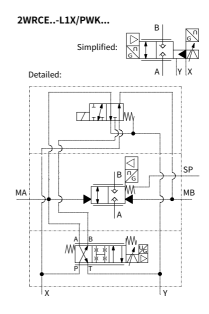
This means that the stroke of the main spool is regulated proportionally to the command value. It must be noted that the flow also depends on the valve pressure drop.

Symbols

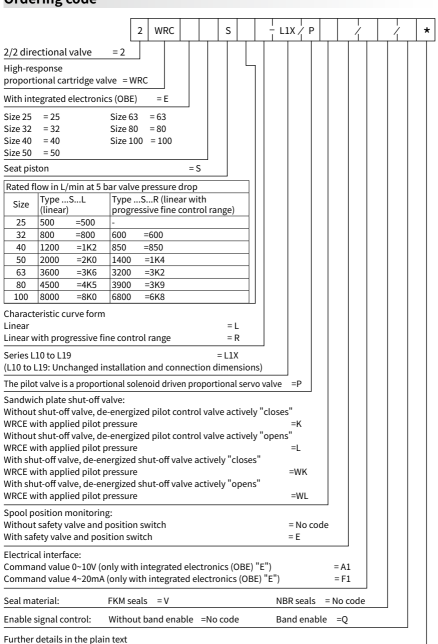








Ordering code



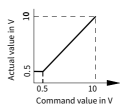
Technical data

General										
Size			25	32	40	50	63	80	100	
Weight	Without shut-off valve/I	K or/L	kg	8.5	11.2	17.3	24.6	47	74	110
weight	With shut-off valve/WK	kg	9.8	12.5	18.6	25.9	60	87	123	
Size of the pilot control valve (pilot) NG			6							
Installation position			Any, preferably horizontal							
Storage	emperature range		°C	-20 to +80						
Ambient	Ambient temperature range °C			-20 to +50						
Sine test	according to EN 60068-2-6			10 to 2000Hz/ max. of 10g/ 10 cycles/ 3 axes						
Noise test according to Size (NG) 25-40				20 to 2000Hz/ 10gRMS /30 g peak /30min /3 axes					axes	
EN 60068-2-64 Size (NG) 50-100				20 to	2000H	z/ 10gR	MS /30 g	peak /2	4h /3 axe	es .
Transpo	t shock according to EN 600	68-2-27		15g/	/ 11ms	s/ 3 axe	es			

Hydraulic (measured with HLP32, ϑ_{oil} =40°C \pm 5°C)										
Maximum	Main stage ports A	bar	420							
operating	Pilot control valve	port X	bar	315						
pressures	Pilot control valve	port Y	bar	35						
	DesignSL (line	ar)		500	800	1200	2000	3600	4500	8000
Rated flow	DesignSR		L/min							
at ∆p = 5 bar	(linear with progre	essive	L/111111	-	600	850	1400	3200	3900	6800
fine control range)										
Nominal flow of	pilot valve at ∆p=70	bar	L/min	12	12	40	40	100	100	100
Leakage of pilot	valve at P = 100 bar		L/min	0.3	0.3	0.7	0.7	1	1	1
Hydraulic fluid				Mineral oil (HL, HLP) to DIN 51524						
Hydraulic fluid te	emperature range		°C	-20 to +80; preferably +40 to +50						
Viscosity range			mm²/s	20 to 380; preferably 30 to 45						
Max. permissible	U	Pilot control valv	e	Class 18/16/13						
contamination of the pressure fluid is to ISO 4006 (c).			Class 20/18/15							
Hysteresis			%	≤ 0.2						
Range of inversion			%	≤ 0.1						
Response sensitivity			%	≤ 0.1						
Response time 0	~ 100% step signal		ms	25	28	30	30	35	40	50

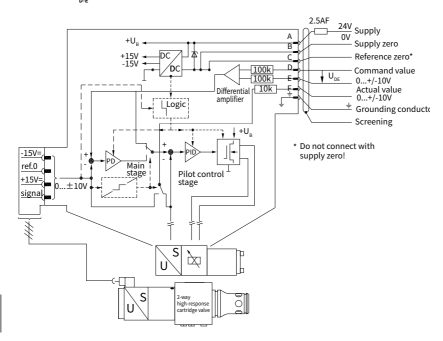
Electric					
Voltage type			Direct voltage		
Type of signal			Analog		
Opening point calibration %		%	≤ 1		
Zero shift upon	– Hydraulic fluid temperature	%/10 K	≤ 0.3		
	– Pilot pressure in X	%/100 bar	≤ 0.7		
change of:	– Return flow pressure in Y	%/bar	≤ 0.3		
Protection class of the valve according to EN60529			IP65 with mating connector		

Nominal command value range for 2WRCE: 0 to +10 V \triangleq 0 to 100% In the command value range of 0 to 0.5 V, the actual value remains constant at 0.5 V. In case of a slow command value modification from 0.5 V to +10 V, the actual value follows the command value within ± 0.15 V.

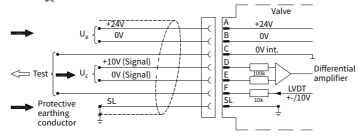


Integrated electronics (OBE)

Block diagram/Pinout Version A1: U_{D-E} 0...±10V

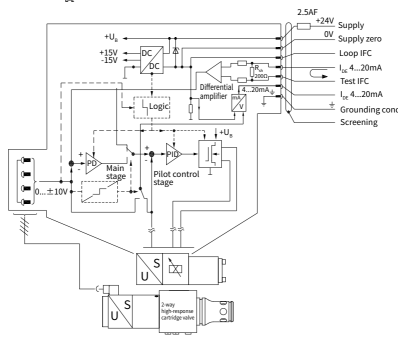


Pin assignment 6P+PE Version A1: U_{D-E} 0... +10V



Integrated electronics (OBE)

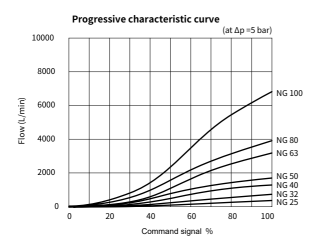
Block diagram / Pinout Version F1: I_{D-E} 4...20mA

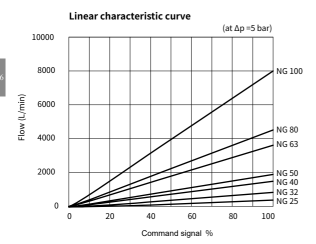


Pin assignment 6P+PE Version F1: I_{D-E} 4...20mA Valve +24V В 0V 10Ω -Rsh=200Ω [⊥] D <≔ Test I=4...20mA R=200Ω F SL 4...20mA LVDT (max.500Ω) Protective earthing

conductor

Characteristic curves (measured with HLP46, ϑ_{oil} =50°C , Δ P=5bar)





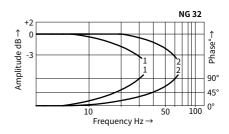
Opening point factory set to 3 %

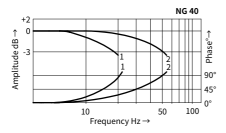
Opening point factory set to 3 %.

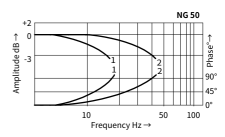
Flow at different Δp : $Q_{actual} = Q_{nominal} \cdot \sqrt{\frac{\Delta p_{actual}}{\Delta p_{nominal}}}$

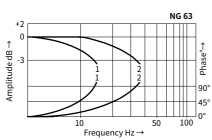
Characteristic curves (measured with HLP46, ϑ_{oil}=50°C, ΔP=5bar)

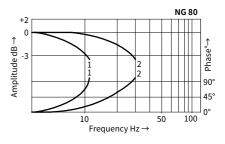
Bode diagram (at nominal hydraulic conditions) NG 25 Amplitude dB → 0 Phase°→ -3 909 45° 0° 100 50 Frequency Hz →

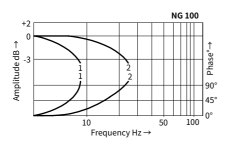








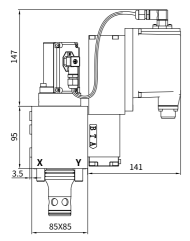




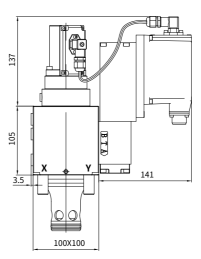
1 = Command value: $10\% \leftrightarrow 90\%$ 2 = Command value: $50\% \pm 5\%$

(nominal dimensions in mm)

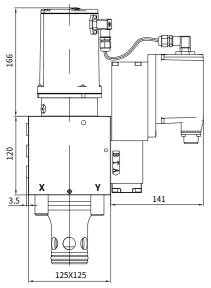
NG 25

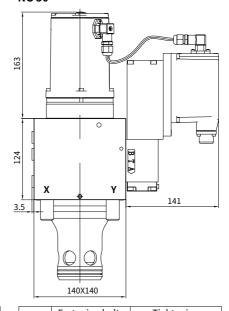


NG 32



NG 40



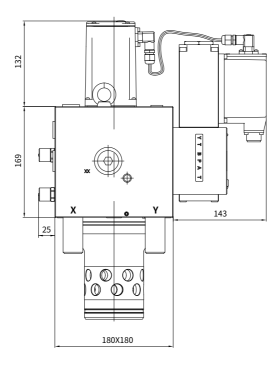


Size	Fastening bolts	Tightening
Size	class 12.9	torque
25	4 - M12×100	125 Nm
32	4 - M16×60	300 Nm

Size	Fastening bolts	lightening		
Size	class 12.9	torque		
40 4 - M20×70		600 Nm		
50	4 - M20×80	600 Nm		

(nominal dimensions in mm)

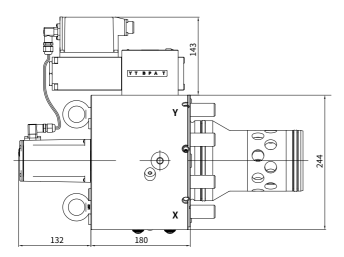
NG 63

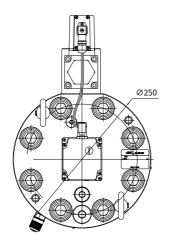


Size	Fastening bolts	Tightening
Size	class 12.9	torque
63	4 - M30×160	1775 Nm

(nominal dimensions in mm)

NG 80

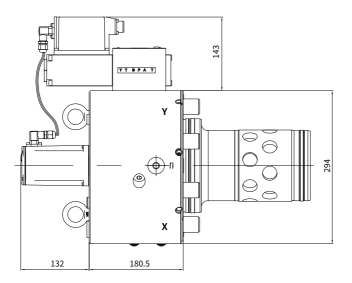


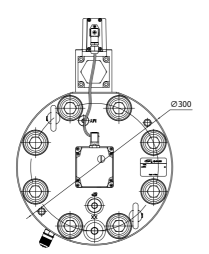


Size	Fastening bolts	Tightening
	class 12.9	torque
80	8 - M24×160	890 Nm

(nominal dimensions in mm)

NG 100



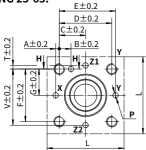


Size	Fastening bolts	Tightening
	class 12.9	torque
100	8 - M30×150	1775 Nm

Installation dimensions according to DIN ISO 7368

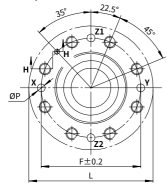
(dimensions in mm)

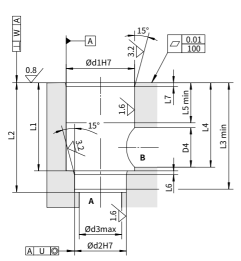






NG 80, 100:





Size	25	32	40	50	63	80	100
Α	4	6	7.5	8	12.5	-	-
В	13	18	19.5	20	24.5	-	-
С	29	35	42.5	50	62.5	-	-
D	58	70	85	100	125	-	-
Е	62	76	92.5	108	137.5	-	-
F	58	70	85	100	125	200	245
G	29	35	42.5	50	62.5	-	-
L min	85	102	125	140	180	250	300
М	M12	M16	M20	M20	M30	M24	M30
ØN	6	6	6	8	8	10	10
ØP_{max}	6	8	10	10	12	16	20
R	30	38	46	46	66	50	66
S _{max}	8	8	8	8	8	8	10
T	4	6	7.5	8	12.5	-	-
٧	62	76	92.5	108	137.5	-	-
Ød1	45	60	75	90	120	145	180
Ød2	34	45	55	68	90	110	135
$Ød3_{max}$	25	32	40	50	63	80	100
$Ød4_{max}$	27	38.5	54.5	62.5	87	100	120
L1	58 ^{+0.1}	70 0 +0.1	87 0 +0.1	100 0 0 0 1	130 0 +0.1	175 0 +0.2	210 0 +0.2
L2	72 +0.1	85 ^{+0.1} ₀	105 0 +0.1	122 0 +0.1	$155^{+0.1}_{0}$	205 0 +0.2	245 0 +0.2
L3	70	83	102	117	150	200	239
L4	57	68.5	84.5	97.5	127	170.5	205.5
L5	30	30	30	35	40	40	50
L6	2.5	2.5	3	3	4	5	5
L7	2.5	2.5	3	3	4	5	5
U	0.03	0.03	0.05	0.05	0.05	0.05	0.05
W	0.05	0.1	0.1	0.1	0.2	0.2	0.2