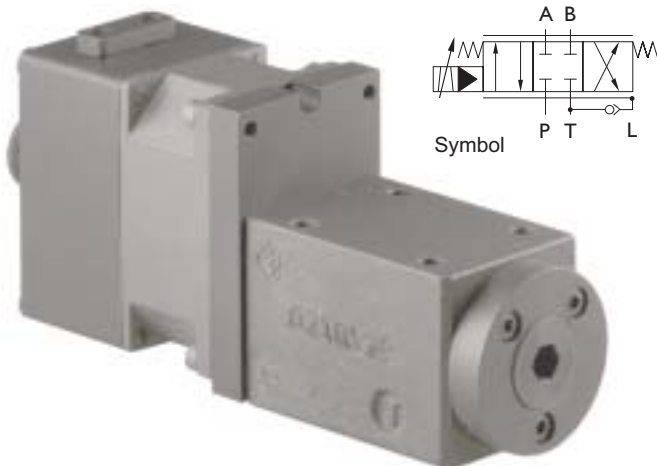


Elektrohydraulic Servovalves Typ HVM 062



Special features:

- high reliability
- easy service
- robust construction
- high dynamic response
- relatively insensitive to contamination
- variable metering orifices only
- $Q_{max} = 15\text{l/min}$ at $\Delta p = 70\text{bar}$
- $p_{max} = 315\text{ bar}$

General description:

Type	:	electrical input stage, torque motor, sliding spool system
Control	:	torque motor actuated pilot spool
main spool	:	located in 4-way sliding and correlated to the same
Style of mounting	:	subplate / Cetop 03
Mounting position	:	unrestricted
Weight	:	1,3kg

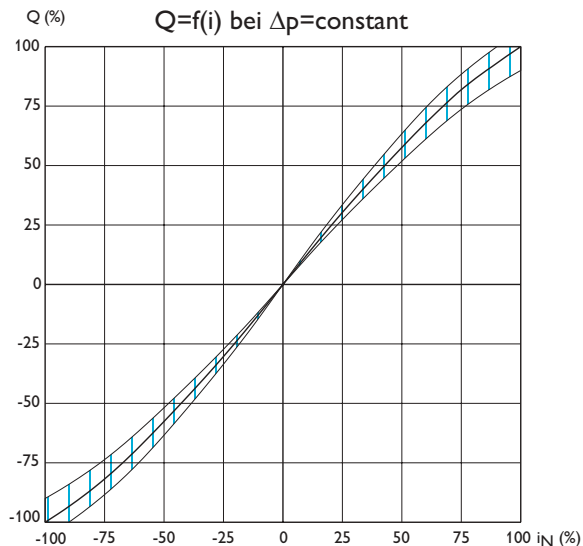
Technical Data

1. Hydraulic Data (definition according to DIN 24311)

.1	rated pressure	p_N	=	210	[bar]	
.2	operating pressure	$p_{b \text{ min}}$	=	10	[bar]	
.2.1	return line pressure	$p_{b \text{ max}}$	=	315	[bar]	
.2.2	no separate leakage line necessary	$p_{r \text{ max}}$	=	10	[bar]	static
.3	max. pressure (static test pressure)	p_{max}	=	450	[bar]	
.4	rated flow at $\Delta p = 70\text{ bar}$	Q_N	=	8/10/15	[l/min]	
.5	quiescent flow, max. at p_N	Q_{01+02}	<	10% Q_N		
.6	hysteresis	H	<	4,5% i_N 2% i_N	(without Dither) (with Dither)	
.7	threshold sensitivity	E	<	0,4% i_N 0,1% i_N	(without Dither) (with Dither)	
.8	threshold span	S	<	2% i_N 1% i_N	(without Dither) (with Dither)	
.9	linearity deviation		<	10% i_N		
.10	flow symmetry - Q_N zu + Q_N		<	10% i_N		
.11	pressure gain (see diagram)	V_N	>	0,2 $P_b / 1\% i_N$		
.12	overlap, standard	h	=	-1...+3% i_N		
.13	operating temperature range	δM	=	253...353	[K]	
.13.1	temperature drift		≤	2% $i_N / 50K$		
.14	viscosity range of fluid	γ_{min}	=	10...1000 mm^2/s approximate value normal: ISO VG 10...ISO VG 46		
.15	filtration of fluid		<	class 4-5 class 15/14/11	to NAS 1638 or to ISO 4406	
.16	fluid standard		=	HLP-hydraulic oils as per DIN 51524 Teil 2 (Special equipments possible)		

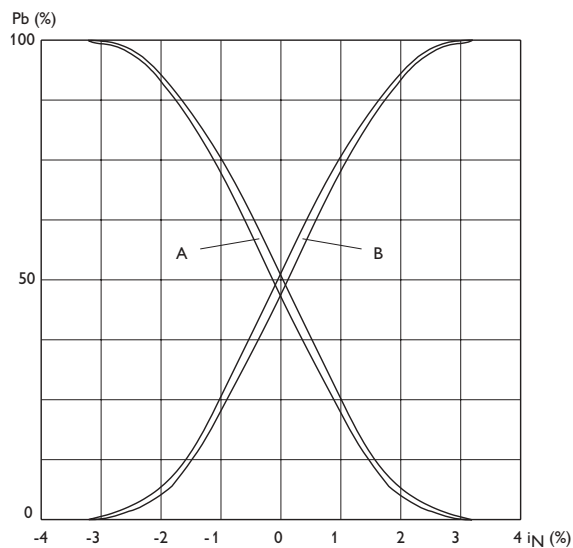
2. Diagrams HVM 062

Flow rate-signal function



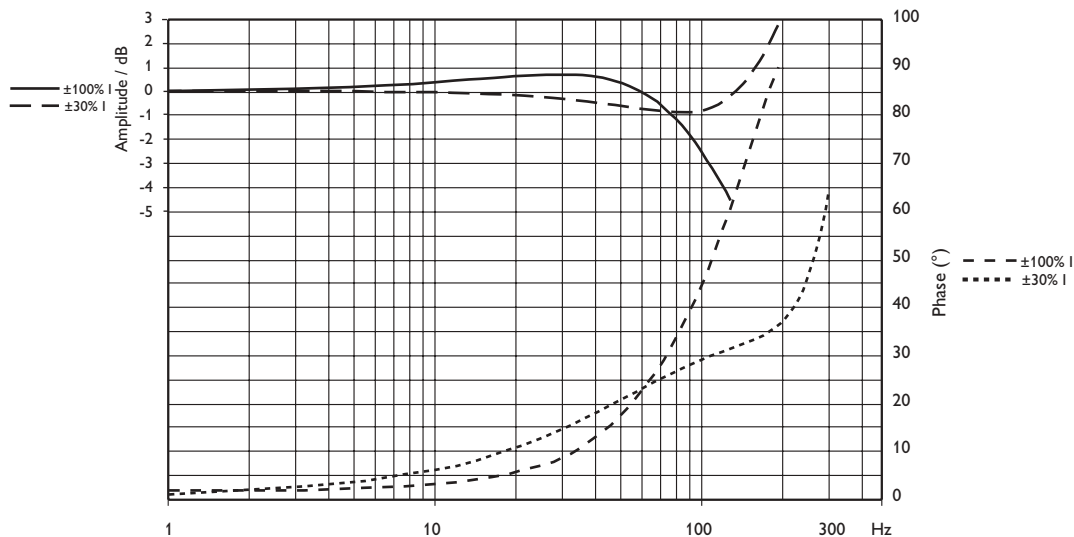
Pressure gain

$$V_p = \tan \alpha = \frac{\Delta p}{\Delta I}$$



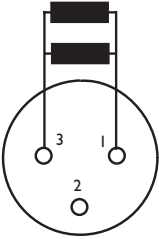
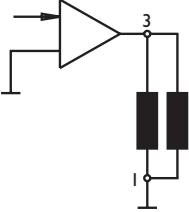
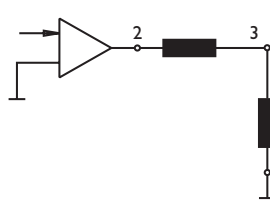
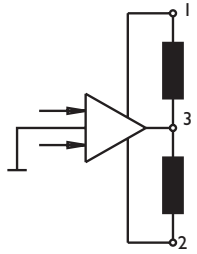
Frequency Response

Coils: 2x65 Ω
 Power Supply: $\pm 32V$
 P_V : 210bar



3. Electrical Data

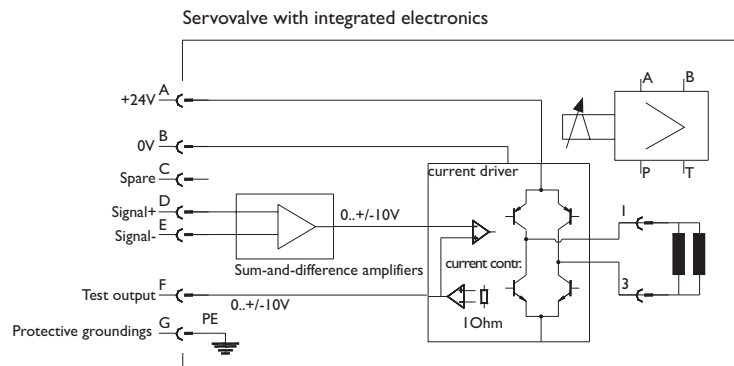
3.1 Electrical Data without Electronic

																
connector (M8x1) Standard-coils parallel at 1 and 3; 2 NC					technical Data per coil, 2 coils operated			Standard version coils parallel 3 +V, 1 0V flow from P to B			Special equipment Coils serially 2+V, 1 -V flow from P to B			Special equipment Coils 3 to 1 > 3 to 2 flow from P to A		
coil type	inductance / coil	rated current	resistance	power	rated current	resistance	power	rated current	resistance	power	rated current	resistance	power			
I	160 mH	± 100 mA	65Ω	0,65 W	± 200 mA	32 Ω	1,3 W	± 100 mA	130 Ω	1,3 W	200 mA	65Ω	2,6 W			

.2.1 Electrical Data with Electronic

Power supply: 24V DC (18V ... 28V)
 Current: 350mA max.
 Input signal: -10V ... 0,0 ... +10V
 Input resistance: 100 kohm
 Signal direction: from Pin D to Pin E
 Internal coil current: 200mA ... 0mA ... -200mA
 Test signal output: 1 Volt ... 0V ... -1 Volt
 Valve oil flow: 100% ... 0% ... -100%
 Flow direction: +10V = P > A - B > T
 0,0V = Valve closed
 -10V = P > B - A > T

.2.2 Bloc diagram



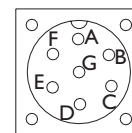
Reminds:

To avoid potential drifting problems, connect Pin E with low resistance (< 10 ohm) to Pin B.
 The electrical-hydraulic working direction can be changed to reversed connection on Pin D and Pin E

Cable recommendation:

twisted pair cable up to cable length 25 mtr.:
 Type LiYCY 3x2x0,5 mm² or LiYCY4x2X0,5mm², if you will use the test signal out.
 up to cable length 200 mtr.:
 Type LiYCY 3x2x0,75 mm² or LiYCY 4x2x 0,75 mm², if you will use the test signal out.

connector 7 pol.
 DIN 43563



View on the valve
 Pins visible

Order Information

HVM 062 - 015 - 1200 - XX - E1

Model

062

Rated flow

QN at $\Delta p = 70$ bar
 008 l/min
 010 l/min
 015 l/min
 020 l/min

Seal material

- 1 Perbunan
- 2 Viton
- 3 Butyl
- 4 Vulkollan
- 5 Ethylen-Propylen

Resistance / coil [R20]

- 1 not existant
- 2 32,5 Ω (2x65 Ω parallel)
- 3 65 Ω (1coil)

Overlap

- 0 Zero overlap
- 1 Positiv overlap
- 2 Negativ overlap

Amount of overlap

positiv or negative
 1..9

Design letter

assigned by manufacturer

Elektronic

- E1 Voltage input $\pm 10V$
- E2 Current input 4...20mA P > A
- E3 Current input 4...20mA P > B

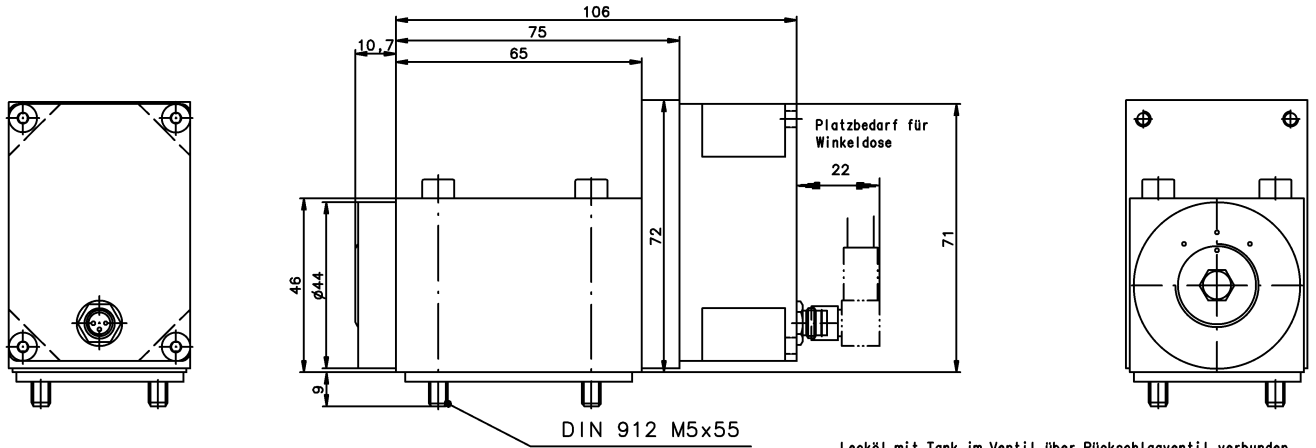
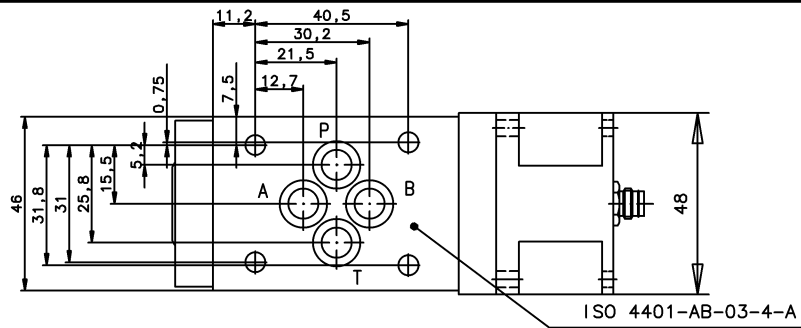
5.Accessories:

Description			Order No.
Connector	3pol.	KE 79-3406-52-03	10249
Connector 90°	3pol.	KE 79-3408-52-03	10250
Connector	7pol.	KE CA 06 COM 14S 7S	21855
Sub plate	NG 6	HZ 050	39276
scavenger plate	NG 6	HZ 062	39686
Box-Amplifier		BOE XXX-025-0-5-0A	46965

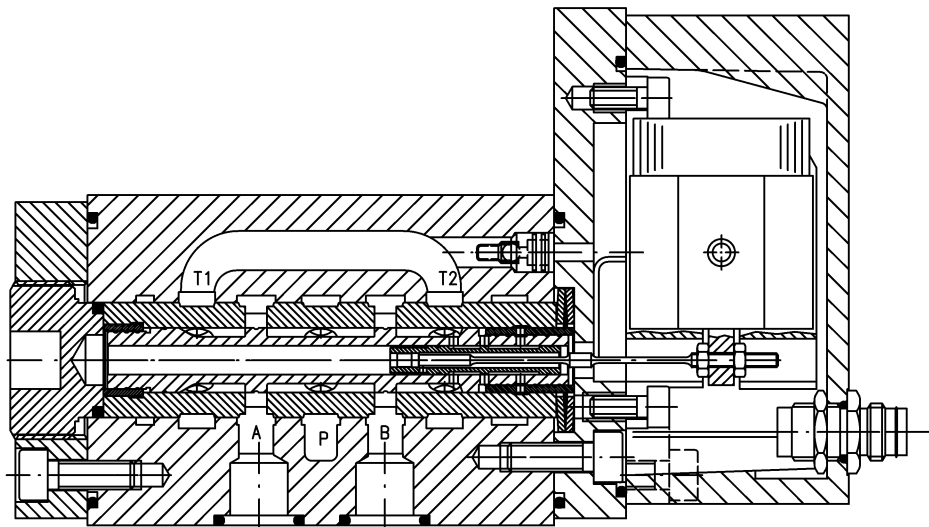
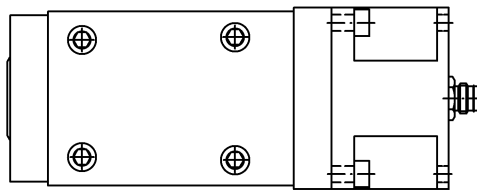
Important remarks:

Valve mounting surface must be flat within 0,02mm and smoothness not to exceed 6 μ m. Easy hydraulic Zero adjustment by means of Allen key S8 DIN 911. Max. permissible drain line pressure 10 bar. Valves with modified characteristics available. Modifications, which serve technical progress, remain reserving.

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Lecköl mit Tank im Ventil über Rückschlagventil verbunden.
Aus diesem Grund darf der Tankdruck 10 bar statisch nicht überschreiten!



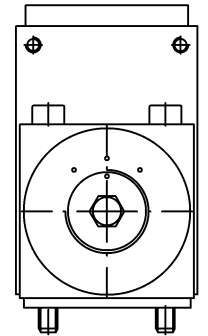
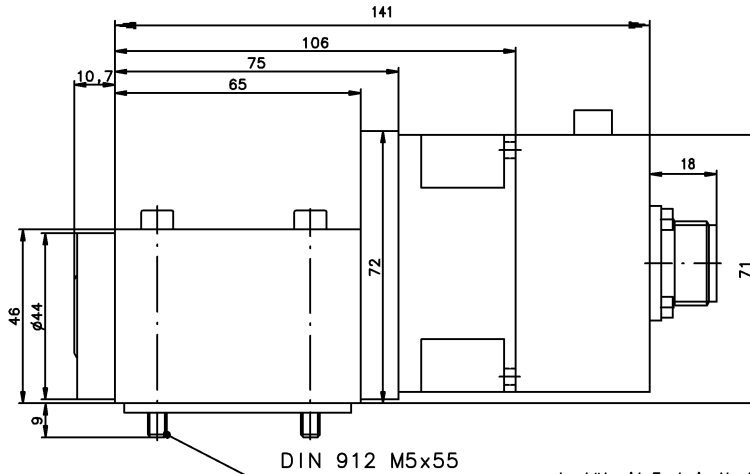
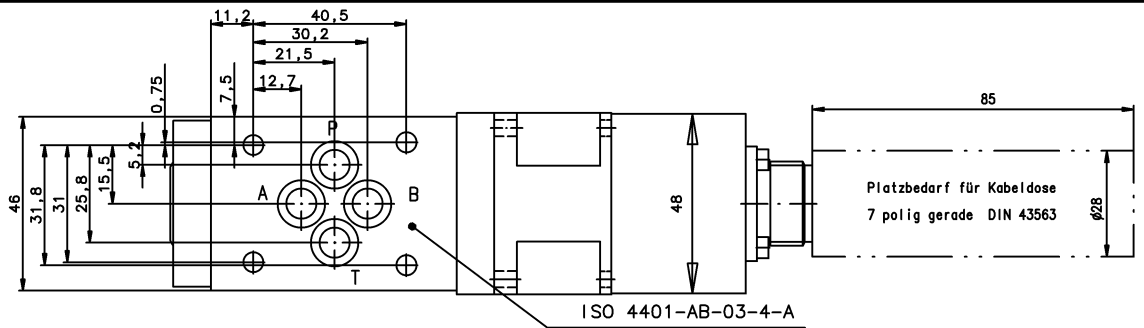
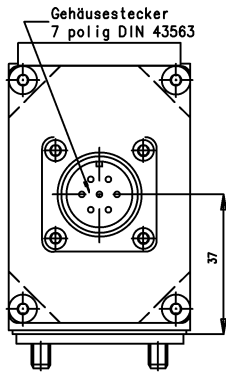
Angaben ohne Einheiten in mm
All dimensions without unit in mm

Nur zur Information / Only for information

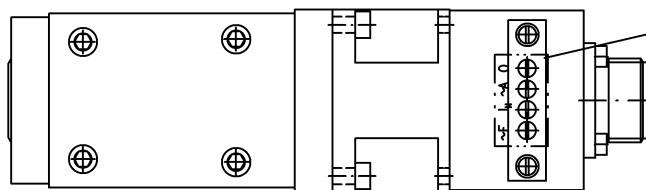
Änderungsindex / Amendment index		Ventil Valve	HVM 062-0XX-1XXX-XA	Id.- Nr. -
-	-			
Datum Date	Name Name			
07.10.02	Dindorf			
		Jos. Schneider Optische Werke GmbH Ringstr. 132 55543 Bad Kreuznach Germany		

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A	24 VDC ; 400 mA
B	0 V
C	Signal 0
D	± 10 V
E	0 V
F	Feedback
G	PE ≐

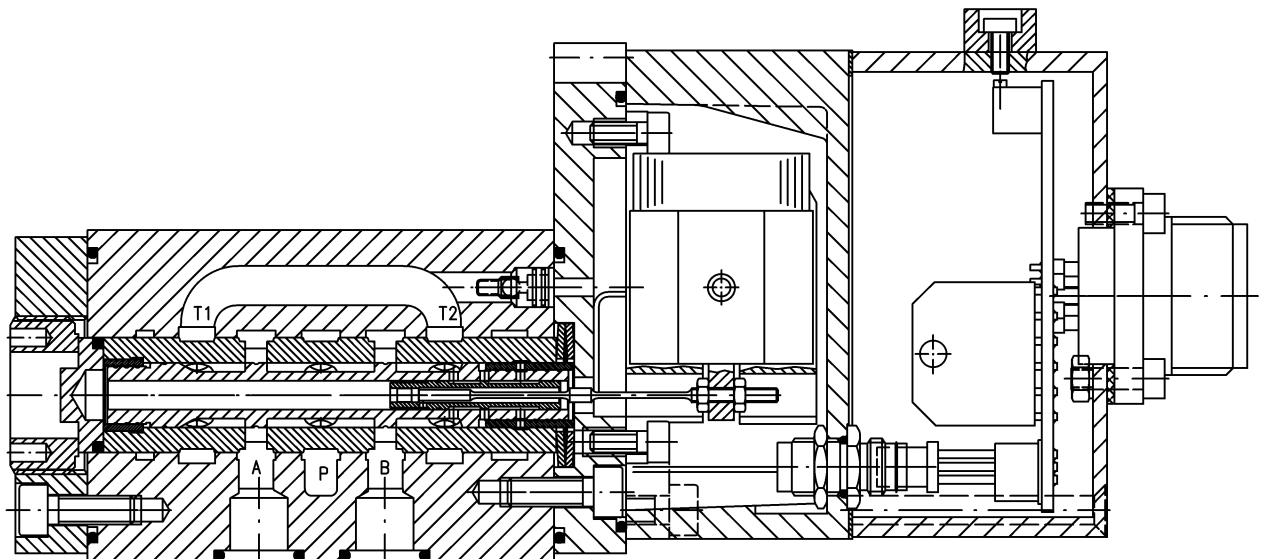


Lecköl mit Tank im Ventil über Rückschlagventil verbunden.
Aus diesem Grund darf der Tankdruck 10 bar statisch nicht überschreiten!



Einstellpotis Ventilelektronik

- ~F: Ditherfrequenz
- I: Nennstrom
- ~A: Ditheramplitude
- 0: Nullpunkt



Angaben ohne Einheiten in mm
All dimensions without unit in mm

Nur zur Information / Only for information

Änderungsindex / Amendment index		Ventil Valve	HVM 062-XXX-XXXX-XX-EX	Id.- Nr. -
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dwg.	07.10.02	Dindorf	Jos. Schneider Optische Werke GmbH Ringstr. 132 55543 Bad Kreuznach Germany	