BULLETIN



Proportional Valves ND 2.5 - 50

- Standard Interface
- Poppet Valve Construction
- Customized Solutions
- Plug-and-Play Design





Response Time

The smallest nominal value difference that causes a change of the outlet pressure, is called response sensitivity (response time). Given as a percentage of the maximum outlet pressure, this value may be, for instance, 0.02 bar. It allows a very precise adjustment of the outlet pressure.

Closed Control Loop

The closed control loop features an actual comparison with the given value on a permanent basis. In summary, **DIN 19226** defines the term "regulation" as a process, recording continuously the quantity to be controlled, comparing it with the reference quantity with the aim to adjust it to the reference quantity. A characteristical regulating feature is the closed operation sequence where the quantity to be controlled is continuously influencing itself within the regulation loop.

Hysteresis

As ROSS proportional valves feature optimal concurrence of all component parts (largely due to friction-optimized moving parts), a small hysteresis is achieved, in accordance with the proportional pressure behavior.



Actual Value

Real (actual) value of a physical quantity; e.g. pressure, force, temperature, flow, etc.

Linearity

If the outlet pressure is shown as a function of the nominal value, a next-to linear characteristic line should appear so that the best-possible pressure prediction can be made at any given parameter. The deviation results from the maximum difference compared with the ideal characteristic line, relative to the maximum outlet pressure.

Constant Regulation

Constant regulators are designed to interfere constantly with the process thereby performing their adjustment function. The adjustment process is continuous. Within the defined adjustment range the adjustment quantity can assume any value. Permanent adjustment signals within a range of 0 to 100% are provided.

Nominal Value

Given value of the quantity to be controlled; this value is required to be actually maintained during the control process.

Repeatability

Regulating components feature more precise repeatability of a set value as compared with piloting absolute values. Linearity deviation is ignored in this connection. Furthermore, repeatability is positively influenced by a best-possible hysteresis.

Symbols



Proportional valve with integrated piloting / pressure measuring





CONTENTS

Glossary	Page 2
General	Page 3
3-Way-Proportional Valves	Pages 4 - 7
Sub-bases / Interposed Bases	Pages 8 - 10
Accessories	Pages 11 - 13



Just "plug-and-play"... ROSS Proportional Valves provide fine-tuned Regulating Functions and they like it hot...

Your Benefits at a Glance:

- Temperature range up to 70°C (85°C optional)
- Proportional pressurizing and exhausting
- · Poppet valve design
- Pressure- or volume control
- High precision
- Long service life
- · Various interface options

- Automatic zero point adjustment
- Customized control and electrical supply
- Nominal Diameters (ND) 2.5 to 50
- Minimum maintenance needed
- High enclosure rating, IP 65
- · Base-mounting concept



3-Way Proportional Valve



SPECIFICATIONS

recommended filter rating < 50 µm, lubricated or unlubricated.

Min. inlet pressure must be at least max. regulation pressure.

Flow medium: compressed air or neutral gases,

Analog nominal value: 0 to 10 V (for 4 to 20 mA

Porting: G 1/2, G 3/4 and G 1 (sub-base).

Operating pressure: see chart below. Regulating range: see chart below.

Ambient temperature: 0°C to +70°C.

Medium temperature: 0°C to +70°C.

and 0 to 20 mA ranges, consult ROSS).

Mounting position: any orientation.

Hysteresis: 0.02 bar. Repeatability: 0.02 bar.

Max. inlet pressure: 7 bar.



DESCRIPTION

Design: Poppet valves with force-balanced valve elements, one valve element being used for pressurizing the downstream system. As a special feature of this design the system is **proportionally exhausted** by the second proportional valve.

Materials

Housing: aluminum alloy, surface finish (techn. eloxal coating15 μm).

Valve internals: stainless steel.

Seals: FKM (Viton).

Note: At temperatures below 4°C the media used (e.g. air) must be free of moisture in order to prevent movable parts from freezing.

Valve Model Numbers	Voltage	Power Consumption max. mA	Enclosure Rating	Cable-, Socket Connection
095P140000		1.55 A for quick exhaust,		
120P140000	24 VDC	0.6 A max. when regulating		7-pin
140P170000	± 10 %	1.8 A for quick exhaust, 1.2 A max. when regulating		plug
200P160000		2.7 A for quick exhaust, 1.4 A max. when regulating		

Valve Model Numbers	Sub-base Number	Pressure Range bar	Regulating Range bar	Port Size	Nominal Diameter mm	Flow at 6 bar (NI/min)	Weight kg
095P140000	095P140300	7	0 – 7	G 1/2	9.5	2450	2.9
120P140000	120P140300	5.5	0 – 5.5	G 3/4	12	3300	3.0
140P170000	01-SOP-01-09-0-0	7	0 – 7	G 3/4	14	4800	5.45
200P160000	200P160400	7	0 - 7	G 1	20	8600	10.15



3-Way Proportional Valve





Dimensional data for sub-bases: see page 8.



Volve Medel Numbere	Dimensions - mm					
valve model numbers	А	В	С	D		
095P140000	162	250	112	50		
120P140000	165	264	112	50		
140P170000	182	276	124	62		
200P160000	191	364	132	70		

Pin - Schematic (for all valves on this page)

Pin 1	Supply GND
Pin 2	Nominal value GND
Pin 3	Nominal value (0-10 V)
Pin 4	Supply 24 VDC
Pin 5	Actual value - 0 V
Pin 6	Actual value + 0-10 V
Pin 7	Vacant
Pin 8	Protective conductor





3-Way Proportional Valve





SPECIFICATIONS

Flow medium: compressed air or neutral gases, recommended filter rating < 50 μm, lubricated or unlubricated.

Porting: G 1/2 (sub-base).

Operating pressure: see chart below.

Regulating range: see chart below.

Ambient temperature: 0°C to +70°C.

Medium temperature: 0°C to +70°C.

Analog nominal value: 0 to 10 V.

Hysteresis: 0.02 bar.

Repeatability: 0.02 bar.

Mounting position: any orientation.

Max. inlet pressure: 5,5 bar.

Min. inlet pressure must be at least regulation pressure.

DESCRIPTION

Design: Poppet valves with force-balanced valve elements, one valve element being used for pressurizing the downstream system. As a special feature of this design the system is **proportionally exhausted** by the second proportional valve.

Materials

Housing: aluminum alloy, surface finish (techn. eloxal coating 15 μ m).

Valve internals: stainless steel.

Seals: FKM (Viton).

Note: At temperatures below 4°C the media used (e.g. air) must be free of moisture in order to prevent movable parts from freezing.

Valve	Voltage	Current Consumption	Enclosure	Cable-, Socket Connection
Model Number		max. mA	Rating	M12 Design
01-SOP-03-00-0-0	24 V DC ± 10%	1.2 A for quick exhaust, 0.41 A max. when regulating	IP 65	5-pin flange-type connector and 5-pin flange-type coupling

Valve Model Number	Sub-base Number	Pressure Range bar	Regulating Range bar	Port Size	Nom Dian m Pressurizing	ninal neter m Exhausting	Flow at 6 bar (NI/min)	Weight kg
01-SOP-03-00-0-0	01-SOP-03-11-0-0	5.5	0 - 3.5	G 1/2	9.5	10.5	2625	3.0



Dimensions - mm







Pin - Schematic

Valve Model Numbers	5-pin flange-type connector, M12 x1	5-pin flange-type coupling, M12 x 1
Pin 1	+24 V Supply voltage	Nominal value GND
Pin 2	NC	0 to +10 V Nominal value
Pin 3	0 V Supply voltage	0 to +10 V Actual value
Pin 4	NC	NC
Pin 5	PE	PE



Sub-bases

Sub-base - 095P140300





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Sub-bases

Sub-base - 200P160400

Valves on pages 4 and 5 (ND 20) Dimensions - mm









Sub-base - 200P160410

Valves on pages 4 and 5 (ND 20) Dimensions - mm







Interposed Bases

Interposed Bases ND 9.5; for ISO 3

095P091000 Dimensions - mm









Pressure connection: Port 1 of ISO-base

for M8 (4x) G 1/2 ~ 19 21 37 69 85

Pressure connection: Port 4 of ISO-base

ROSS-Interface, ND 14 for ISO 3 Base

01-SOP-01-12-0-0 Dimensions - mm



01-SOP-01-20-0-0 Dimensions - mm





Pressure connection: Port 1 of ISO-base

M8 (4x ÷Θ 20 36 68 84 130



Pressure connection: Port 4 of ISO-base

NOTE: Other interposed bases are available on request.



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Pressure Gauges: Male pipe threads - Centre back mounting



Pressure Gauges: Male pipe threads - Centre back mounting



	Port Size	Model Numbers	Graduation of Scale	Range (bar)	Housing (mm)	Weight (kg)	Class
-	G 1/4	RESK 4250.1	0.2	0 - 4	ø 63	-	1.6
		RESK 4250.2	0.2	0 - 6	ø 63	-	1.6
		RESK 4250.3	0.5	0 - 10	ø 63	-	1.6
		RESK 4250.4	0.5	0 - 16	ø 63	-	1.6
-	G 1/2	RESK 4251.1	0.1	0 - 4	ø 100	-	1.0
		RESK 4251.2	0.1	0 - 6	ø 100	-	1.0
		RESK 4251.3	0.2	0 - 10	ø 100	-	1.0
		RESK 4251.4	0.5	0 - 16	ø 100	-	1.0

Digital Gauges: 360° swiveling, battery-powered.



Ambient temperature: 0° C to $+60^{\circ}$ C. Media temperature: -30° C to $+85^{\circ}$ C.





Threaded Gauge: with threaded sealing cone.

	Type Steel, galvanized	Part Numbers	Thread of Clamping Nut	Outside ø of Pipe	Thread
	light	RESK 4253.1	M 12 x 1.5	6	G 1/4
		RESK 4253.2	M 14 x 1.5	8	G 1/4
		RESK 4253.3	M 16 x 1.5	10	G 1/4
		RESK 4253.4	M 18 x 1.5	12	G 1/4
	heavy	RESK 4254.1	M 14 x 1.5	6	G 1/2
Sealing cone		RESK 4254.2	M 16 x 1.5	8	G 1/2
O-Ring		RESK 4254.3	M 18 x 1.5	10	G 1/2
		RESK 4254.4	M 20 x 1.5	12	G 1/2

Shock-absorbing Gauge: for fluids and gases



Type Numbers	Part	Thread
Brass	RESK 4255.1	G 1/4
	RESK 4255.2	G 1/2
Steel	RESK 4256.1	G 1/2



Accessories

MUFFL-AIR®-Silencers

R 1/8 to R 2-1/2 k_y: 1.3 to 57

Male Threads



Female Threads

ROSS MUFFL-AIR[®] silencers substantially reduce exhaust noise levels in the workplace, yet produce little back pressure. Non-clogging design.

Pressure Range: 20 bar.



Port	Average	Model	Dimensions (mm)		Weight	
Size	k _v -value	Numbers	Thread	Α	В	(kg)
R 1/8	1.3	D5500A1003	male	21	56	0.1
R 1/4	1.7	D5500A2003	male	21	56	0.1
R 3/8	1.7	D5500A3013	male	21	56	0.1
	5.0	D5500A3003	male	32	96	0.2
R 1/2	6.1	D5500A4003	male	32	96	0.2
R 3/4	6.1	D5500A5013	male	32	96	0.2
	13	D5500A5003	male	51	142	0.7
R 1	16	D5500A6003	male	51	142	0.7
R 1-1/4	16	D5500A7013	male	51	142	0.7
	32	D5500A7001	female	64	149	1.0
R 1-1/2	33	D5500A8001	female	64	149	1.0
R 2	44	D5500B9001	female	77	185	1.6
R 2-1/2	57	D5500A9002	female	102	173	1.6

SILENCERS / RECLASSIFIERS





These are integral air-silencer and oil-separation devices. When installed at the exhaust ports of pneumatic valves, they capture over 90 per cent of the exhausted lubricants. They also reduce exhaust noise substantially. These units help to meet requirements for noise and oil mist control and have been approved globally by a number of reputed manufacturers.

Port	Model	Dimensions (mm)		Weight
Size	Numbers	Α	В	(kg)
G 1/4	C5055H2009	ø 77	130	0.3
G 3/8	C5055H3009	ø 77	130	0.3
G 1/2	C5055H4009	ø 90	180	0.6
G 3/4	C5055H5009	ø 90	180	0.6
G 1	C5055H6009	ø 110	254	1.1
G 1-1/4	C5055H7009	ø 110	270	1.1
G 2	C5055H9009	ø 110	311	1.2





ROSS EUROPA GmbH Robert-Bosch-Straße 2 63225 Langen, Germany Tel.: +49 6103 7597 100 Fax: +49 6103 7597 299 e-mail: info@rosseuropa.com www.rosseuropa.com



ROSS FRANCE S.A.S. 69/73 Boulevard Victor Hugo Bâtiment 6-8 93400 Saint-Ouen, France Tel.: +33-1-49456565 Fax: +33-1-49456530 e-mail: sales@rossfrance.com www.rossfrance.com



WARRANTY

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