LDM LDM, spol. s r.o. Czech Republic

INSTRUCTION FOR INSTALLATION AND SERVICE

TWO - WAY CONTROL VALVES

DN 15 - 40 PN 6

DN 15 - 150 PN 16, 25

RV 113 L, R

PM - 086/15/06/GB

The instructions for installation and service of valve serie RV 113 L, R are binding for users to ensure proper function of valves. The user must keep the rules said here while servicing, installation and using.

1.TECHNICAL DESCRIPTION AND VALVE FUNCTION

1.1 Description

Control valves RV 113 L, R are flanged two - way valves with pressure balance plug (except DN 15-25) and high tightness designed for regulation and closing of the medium flow. The valves are suitable for media such as water, air and other media compatible with material of body and internal parts in range +2 to +150°C. The valves are not suitable for steam and steam condensate.

Its design enables the valve to be applicable at high differential pressures with low linear-force actuators.

Owing to unique flow characteristic LDM spline optimized for regulation of thermodynamic processes, the valves are ideal for applications in heating and air-conditioning.

The body is from grey cast iron or spheroidal cast iron. The inner parts are made of stainless steel. Flow characteristics, Kvs values and leakage are in accordance with international standart.

The valves type RV 113 L have connection to the electrohydraulic actuators Siemens.

The valves type RV 113 R have connection to the following electric actuators: Siemens, Belimo, Ekorex and LDM.

1.2 Aplication

The valves are designed for applications in heating and air-conditioning.

Valves are produced in silicon free version, the model number is designated SF. These valves are suitable for applications where the penetration of substances that reduce the quality of the paint must be eliminated.

Sealing surfaces of trim are resistant to common dirt and impurities in medium. However, for abrasive impurities it is recommended to pipe a strainer before the valve to ensure reliable function.

The valve must not work in conditions of cavitation.

1.3 Function

Control valves RV 113 L, R have plug with characteristic LDMspline[®].

Value Δp should not be higher than 1.6 MPa.

Used actuators allow 3-point or proportional control. They can be equipped with the signalization of end positions and transmitters of position.

1.4 Valve body specifications

Series	RV 113 L, R								
Type of valve		Two - way contr	ol valve						
Nominal diameter DN		DN 15 - 1	150						
Nominal pressure PN	DN 15 - 40 PN 6	DN 15 - 40 PN 6 DN 15 - 150 PN 16 DN 15 - 150 PN 25							
Body material	Grey cast iron EN-JL 1040 Spheroidal cast iron EN-JS								
Plug material	Stainless steel 1.4027 (1.4028)								
Stem material	Stainless steel1.4305								
Seat sealing	EPDM								
Packing set	EPDM								
Operating temperature range		+2 to +15	50°C						
Connection	Flanges type	B1 (raised-faced) acc.	to EN 1092-2 (04/2002)						
Dimensions		Series 1 acc. to EN	558 (09/2008)						
Type of plug		V-ported with soft	seat sealing						
Flow characteristic	LDMspline [®]								
Kvs values	0,63 to 360 m ³ /hod								
Leakage	Class IV S1 acc. to EN 1349 (05/2001) (<0.0005 % Kvs)								
Rangeability r		50:1							

2. DIRECTIONS FOR INSTALLATION AND OPERATING OF VALVE

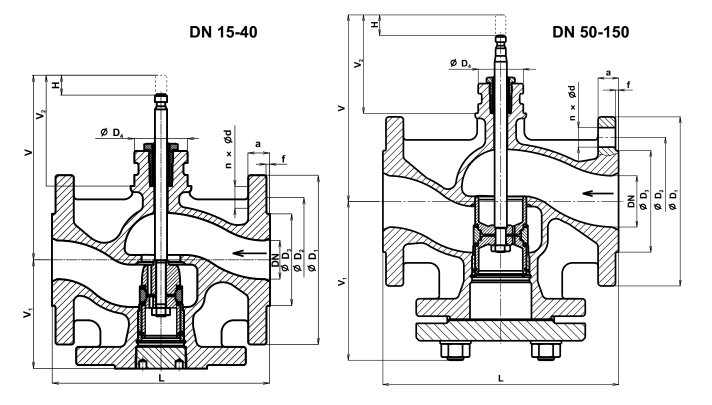
2.1 Preparation before installatio

The valves are delivered completely assembled from the factory, adjusted and tested. Prior to the piping of the valve, it is necessary to compare the data on the valve tag with data from accompanying documents. The protective blinds must be removed from the valve. The valves shall be inspected against mechanical damage or being impurified, especially in the inner area and on sealing flanges. Also the piping system shall be cleared from all impurities that could cause damage of sealing surface and thus cause a loss of tightness of the valve.

2.2 Dimensions and weights of valve RV 113 L, R

	PN 6						PN 16						PN 25								
DN	D ₁	D ₂	D₃	d	n	а	m	D₁	D ₂	D ₃	d	n	а	m	D ₁	D ₂	D₃	d	n	а	m
	mm	mm	mm	mm	mm	mm	kg	mm	mm	mm	mm	mm	mm	kg	mm	mm	mm	mm	mm	mm	kg
15	80	55	38	11	4	12	2.6	95	65	46	14	4	14	3.5	95	65	46	14	4	14	3.5
20	90	65	48	11	4	14	3.5	105	75	56	14	4	16	4.6	105	75	56	14	4	16	4.6
25	100	75	58	11	4	14	4.1	115	85	65	14	4	16	5.4	115	85	65	14	4	16	5.4
32	120	90	69	14	4	16	6.3	140	100	76	19	4	18	8.5	140	100	76	19	4	18	8.5
40	130	100	78	14	4	16	7.9	150	110	84	19	4	18	10.5	150	110	84	19	4	18	10.5
50						-		165	125	99	19	4	20	16.7	165	125	99	19	4	20	16.7
65								185	145	118	19	4	20	23.0	185	145	118	19	8	20	23.0
80								200	160	132	19	8	22	29.5	200	160	132	19	8	22	29.5
100								220	180	156	19	8	24	40.5	235	190	156	23	8	19	40.5
125						-		250	210	184	19	8	26	58.8	270	220	184	28	8	19	58.8
150						-		285	240	211	23	8	26	80.7	300	250	211	28	8	20	80.7

			PN	6, 16,	25		
DN	f	D ₄	L	V	V ₁	V ₂	Н
	mm	mm	mm	mm	mm	mm	mm
15	2	44	130	167	65	96	20
20	2	44	150	167	75	96	20
25	3	44	160	167	80	96	20
32	3	44	180	177	90	96	20
40	3	44	200	187	100	96	20
50	3	44	230	182	155	96	20
65	3	44	290	192	185	96	20
80	3	44	310	212	193	96	20
100	3	44	350	247	216	116	40
125	3	44	400	272	239	116	40
150	3	44	480	297	284	116	40



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2.3 Installation of valve into pipeline

Valve must be installed into pipeline so that flow of medium is according to arrows on the body. The actuator can be installed in any position except the position below the valve body. In operating the valve for high temperatures, it is necessary to protect the actuator against radiating heat, for example by tilting it from vertical direction and carefully insulate the pipeline. In case the valve is mounted in vertical or in horizontal pipeline with actuator being positioned horizontally, the flexible support or hanging of the actuator is necessary.

For proper function of control valve, below-mentioned instructions must be obeyed:

- no excessive forces can be transferred from pipeline to valve.
- the valve can not be installed just behind the bend. Pipeline should be straight min. 6x DN in front of the valve.
- it is recommended to keep clean space around the valve for easy manipulation and service.
- the piping itself shall be carried out carefully with alternate tightening of the screws so as to prevent tension. Pipeline flanges must be coaxial with valve flanges.

2.3.1 Electric actuator or electrohydraulic actuator connection

These work may be carried out by trained personnel only. It is necessary to keep all safety rules relating to electric machines. Further it is necessary to follow installation instructions for maintenance of electric actuators issued by the producer. Resistance transmitter and signalisation switches, if part of delivery, are positioned under the actuator cover.

As the valve is delivered with its actuator as a complet from our company, the basic adjusting is carried out. In case of piping the valve or the actuator was removed from the valve, it is necessary to check this setting or check the actuator once again. In case of need, the assistance of our subsidiary LDM Service can be required. The length of the actuator's cables shall be selected so that the actuator can be removed from the valve without disconnection from the terminal board.

WARNING: It's necessary to observe the mechanical stroke indicator placed at actuator's joke or directly at the electromotor, if the valve is operated (opened or closed) by hand wheel. The extra care must be taken near to OPEN and CLOSE position. Neither position nor torque switches are in function in such case and there is a danger of valve or actuator serious damage. It's strongly prohibited to use any mechanical tools (force boosters) for hand wheel operation.

2.3.2 Checking after installatio

Piping system should be pressured after valve installation and then checked if there is not leak. Check the packing set tightness as well. Then check the proper function of actuator by doing a few strokes.

2.4 Operating and Service

2.4.1 Packing set

The valves are equipped with sealings O-rings EPDM, the packing does not require any maintenance and packing screw must not be tightened or loosened. If the leakage occurs, the O-rings shall be replaced.

2.4.2 Exchange of packing set

If there is need to exchange the O-rings because of high leakage, first the actuator must be dismantled and then the gland bolt must be screwed out. **The pipeline must not be under pressure during changing of packing set.** After this, there is need to check the state of stem surface and clean the inside of the packing box. The surface of stem must be smooth and not damaged. If necessary, the stem must be exchanged.

O-rings must be lubricated with special lubricant, recommended by the producer. The stem must not be greased during the operation!

After exchange of packing set, the gland bolt must be tightened to the bottom of gland box:

After installation of actuator, it is necessary to make test as in 2.3.2.

2.4.3 Exchange of plug

When the valve is used for high differential pressures or for medium with high dirt-content, there is probability that sealing surface of plug will be wear out and leakage of valve will be too high (seat - plug leakage). In this case the professional service must be called.

2.4.4 Electric and electrohydraulic actuators

Electric actuators have to be operated according to instructions given in " Actuator manual ". In case of malfunction of actuator, see the instructions or ask for professional service.

2.5 Elimination of defects and malfunctions

If there is a fault detected on the valve (high leakage of valve, high leakage of packing set or gasket of cover etc.), it is necessary to ensure its repairing as the damage of the sealing parts and surfaces exposed to the effect of the leaking medium can be non-reversibly caused.

2.5.1 High leakage of valve

High leakage can be caused:

- 1 when the valve is used under the higher differential pressure than ∆pmax.
- 2 by insufficient thrust of actuator. There is need to test the function of actuator again.
- 3 by damaged sealing surfaces of plug and seat. In this case the professional service must be called.

2.5.2 High leakage of packing set

In the case of high leakage of the packing set, points 2.4.2. must be done or professional service must be called.

2.6 Spare parts

Spare parts are not part of valve delivery. They must be ordered separately. When the spare parts are ordered, following data must be written: type of a valve, nominal diameter DN, serial number of valves, name of a spare part.

2.7 Guarantee conditions

The producer provides a 24-month warranty for this product starting with the date of dispatch from the factory. In case the claim is found relevant, the producer shall pay the cost of repair and transportation cost for sending it back to the customer. If the customer requires the service work directly at site, he shall be bound to pay the travel cost of the service personnel. If the claim is not found relevant, he is bound to pay all the cost arised.

The producer does not guarantee the product operation and safety if the product was used in other way than mentioned in this instructions for installation and service and catalogue data sheet. Any use of the product under different conditions must be consulted with the producer.

Defects of the valve caused by impurities in process medium shall be considered as out of guarantee terms.

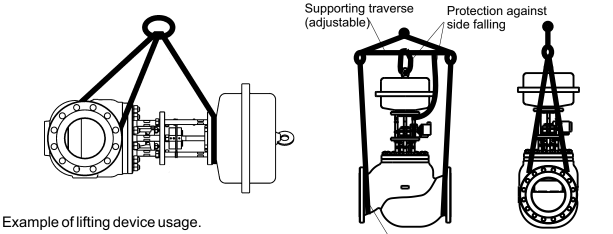
The producer does not take over the guarantee if any change was made by the user without prior written consent from the producer (except the packing tightening).

2.8 Transportation and storage

During transport and storage, the valve must not be exposed to water or placed in environment with relative humidity exceeding 90 %.

With respect to used actuators, the temperature during transport and storing shall be withing the range of -20 to 55°C. Inlet flanges must be protected with blinds (these are part of delivery).

Suitable tools/devices should be used for valve lifting during the transport and installation (e.g. lifting harness enwinded around flanges, actuator yoke etc.). **Never lift the valve by the lifting device fixed on the actuator only!**



Is necessary use slings protector against sharp edge.

It is necessary to make sure the valve can not be damaged during transport. **Special attention shall be paid to the valve stem, stroke indicator and outside accessories fixed to the actuator**. If the valves are stored for more than 3 years under these conditions, the producer recommends to carry out professional inspection of the valves.

2.9 Waste disposal

Packaging and the valves (after their scrapping) shall be disposed off in the common way, e.g. by handing over to a specialized company for a disposal (body and metal parts - metal scrap, packaging + other non-metallic parts - communal waste).

Maxim. permissible working overpressures acc. to EN 1092-2 [MPa]

Material	PN		Temperature[°C]										
		100	120	150	200	250	300	350	400	450	500		
EN-JL 1040	6	0.60	0.60	0.54									
(EN-GJL-250)	16	1.60	1.60	1.44									
EN-JS 1025 (EN-GJS-400-18)	25	2.50	2.50	2.43									

The valve complete specification No. for ordering RV 113 L, R

		XX	XXX	X	XX	XX	XX	/ XXX	- XXX	(XX)
1. Valve	Control valve	RV								
2. Series	Valves of cast iron		113							
3. Type of valve	Two-way control valve			R						
	Two-way cont. valve for electrohyd. actuators			L						
4. Execution	Flanged, two-way				4					
5. Body material	Grey cast iron				3					T
	Spheroidal cast iron				4					
6. Flow characteristic	LDMspline [®]					3				
7. Kvs	Column No. acc. to Kvs value table					Х				
8. Nominal pressure PN	PN 6 (only grey cast iron) DN15 to 40						06			
	PN 16						16			
	PN 25 (only spheroidal cast iron)						25			
9. Max. temperature °C	150°C							150		
10. Nominal diameter DN	DN 15 to 150								XXX	(
11. Execution	Standard									
	Silicone-free									SF

Ordering example: RV113 R 4331 16/150-065 The actuator must be specified separately.





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