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ON-OFF VALVES SERIES IVS-IVFL/07-08 FAMILY 01 – GROUP 8,9,10,12

Master handbook description: Guide to selection, use and maintenance of ON - OFF valves, series IVS-IVFL/07-08 (English)

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1 Foreword

The on-off valves are designed to meet several current and future use requirements. Their features make them suitable for dyeing textile industry, tanneries, chemical industries, food industries and for all those environments which, due to humidity and aggressiveness can accept only stainless steel.

Their maintenance is easy, their stem is provided with teflon seal, and they are mainly made of pressed and microfused components. All the ON-OFF valves series IVS-IVFL/07 are available with microsfused body, except for the bodies IVFL DN 150 and 200. The code IVS applies to the valve with T-square body, the code IVFL applies to the valve with body with 45° angle.

Classification according to directive 2014/68/UE : Art. 4. Par. 3 .

Table 4 includes a list of fluids which are perfectly compatible with these valves.

For any other fluid or use, which has not been expressly indicated in this manual, contact directly our service department.

2 Technical features

General notice:	⇒	all the pressure values indicated hereinafter are relative pressure values. Normal operation with pressure under shutter	
	\Rightarrow	valve designed for fluids of group 2 (directive 2014/68/UE).	
DN:	\Rightarrow	15 ÷ 200	
Connections:	\Rightarrow	for head welding	
	\Rightarrow	flanged according to UNI PN 6, PN 10, PN 16, (flanges can be flat, pressed or press-forged)	A SELEN
	\Rightarrow	GAS threaded both male and female	
Pmax amm. (PS):	⇒	16 bar (DN 15÷50); 10 bar (DN 65÷80); 6 bar (DN 100÷150); 5 bar (DN 200)	
Pmin all.:	\Rightarrow	0 bar	
Seal:	\Rightarrow	EPDM, PTFE-coated EPDM, PTFE	
Tmax amm.:	⇒	150 °C with EPDM seal; 155 °C with PTFE-coated EPDM seal; 200 °C, PTFE seal	
Tmin all.:	\Rightarrow	-10 °C (liquid phase)	
Flow direction:	\Rightarrow	unidirectional 2-way ball valve, with straight and oblique body	IVS valve with T-square
Air connection:	\Rightarrow	1/8" GAS	body, with visual device
Supply fluid:	\Rightarrow	industrial air	
Supply pipes:	⇒	pipe inner diameter = 4 mm, min. outer diameter = 6 mm, Pmax under the environmental conditions of the plant where	able to bear the supply the valve is fitted.
Supply pressure:	\Rightarrow	6 bar	
Air consumption (NC):	\Rightarrow	see table 2	
Versions:	⇒	with handwheel, with visual device, with inductive sensors, with magnetic sensors, with pneumatic limit switches, with mechanical limit switches	
Manufacturing materials:	\Rightarrow	see drawings and relevant tables	
Overall dimensions:	⇒	see overall dimensions drawings and relevant tables	



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2.1 Table 1: Kv of the valves IVS-IVFL/07-08

D	N	ΔP	Κv	DN		ΔP	Kv
0		[bar]	[m³/h]			[bar]	[m³/h]
15	IVS	1	6	65	IVS	1	65
13	IVFL	Ŧ	4,9	05	IVFL	Т	90
20	IVS	1	11,2	00	IVS	4	121,5
20	IVFL	T	6 0		IVFL	T	130,5
25	IVS	1	17,7	100	IVS	1	185,2
25	IVFL	T	14,9	100	IVFL	T	206,5
22	IVS	1	26,2	125	IVS	1	355
52	IVFL	T	24	123	IVFL	T	372,5
40	IVS	1	37,9	150	IVS	1	411
40	IVFL	T	34,5	130	IVFL	T	417
50	IVS	1	54,1	200	IVS	1	
50	IVFL	L	45,8	200		T	

2.2 Table 2: Air consumption of the valves IVS-IVFL/07-08

CONTROL	AIR CONSUMPTION OF STAINLESS STEEL VALVES [NI / cycle]								
PRESSURE	Servo Control	Servo Control	Servo Control	Servo Control					
	Ø 70	Ø 80	Ø 125	Ø 160					
6 bar	0,824	1,182	4,982	12,667					

Note: cycle is meant as complete opening/closing operation.

2.3 Table 3: ∆seal pressure of valves IVS-IVFL/07-08 (bar)

Ø Servo Control	DN 15	DN 20	DN 25	DN 32	DN 40	DN 50	DN 65	DN 80	DN 100	DN 125	DN 150	DN 200
70	5	5	3,5	3.2	2.3	1.5						
, 0	16	14	9,5	0,2	_,.	.,0						
80			16	14	10	6,5						
125					16	14	3	2.5	1.6			
125					10	14	9.5	6.5	3			
160								75	45	1,1	0,75	0.4
100								د, י	-,5	3,5	2,5	1.4
160 enhanced								10	6	5,5	3,7	2

VALVE WITH STANDARD ΔP

VALVE WITH REDUCED ΔP

VALVE WITH ENHANCED ΔP



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2.4 Table 4: Compatible Fluids

Turne of fluid	Type of seal					
туре от типа	EDDM	PTFE-	PTFE			
	EPDM	coated	GRAPHIT			
Vinyl acetate	YES	YES	YES			
Glycerol fat acids	NO	YES	YES			
Phenol	NO	YES	YES			
Phosphoric acid 20% max.	YES	YES	YES			
Phthalic acid	YES	YES	YES			
Gallic acid	NO	YES	YES			
Nitric acid 5% - 65% max	NO	YES	YES			
Tannic acid	YES	YES	YES			
Ethanol	YES	YES	YES			
Methanol	YES	YES	YES			
Propanol	YES	YES	YES			
Aniline	NO	YES	YES			
Sodium carbonate 20% max	YES	YES	YES			
Borax (sodium tetraborate)	YES	YES YES				
Sodium carbonate	YES	YES	YES			
Potassium chlorate 30% max	YES	YES	YES			
Sodium chloride 20% max	YES	YES	YES			
Potassium chloride 5% max	YES	YES	YES			
Ethylene glycol	YES	YES	YES			
Ammonium nitrate	YES	YES	YES			
Copper nitrate	YES	YES	YES			
Sodium nitrate	YES	YES	YES			
Potassium sulphate 20% max at T=100 °C	YES	YES	YES			
Sodium sulphate	YES	YES	YES			
Zinc sulphate 40% max at T=100 °C	YES	YES	YES			
Potassium sulphite 10% max	YES	YES	YES			
Sodium sulphide	YES	YES	YES			
Toluene	NO	YES	YES			
Water Steam T_{max} =130 °C P = 2.7 bar	YES	YES	YES			
Water Steam T_{max} =150 °C P = 4.8 bar	YES	YES	YES			

All data in table 4, if not otherwise specified, is relevant at a temperature of 21°C.

All data have a general meaning and are not valid for all possible working conditions. These data may considerably vary depending upon various conditions, such as: temperature, concentration, fluid speed.

For detailed information, please get in touch with the technical department.

Any use of the valve on explosive, easily inflammable, comburent and poison gases is strictly forbidden.

Any use of the valve on liquids based on: chlorine, fluorine, bromine, iodine and derivative elements is strictly forbidden.

Any deviation from such prohibitions may be issued for special applications, by our technical department, upon written request.

2.5 Safety Notes

- The valve body, under maximum operating temperature conditions, depending on the system, may reach a T=200°C.
 It is up to the engineer to provide the system with the necessary safety guards and/or warning signals with the purpose to remove/indicate the risk of possible burns to the user.
- Each valve is provided with 2 inspection holes (located on the intermediate body). Their purpose is to signal any loss from the stem seal. They are extremely important as they limit the passage of fluid into the air circuit and warn about the loss, preventing the industrial air from being contaminated. It is up to the engineer to provide the system with the necessary safety guards and/or warning signals with the purpose to remove/indicate the risk of contact of the user with dangerous fluids (if any).
- Important note: never blow air or fluids inside the 2 inspection holes. Should they, for any reason, be clogged, disassemble the valve for a complete maintenance.
- During any operation on the valve, the fluid shall not be present inside the piping or the valve.



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2.6 Overall dimensions of the valves IVS-IVFL/07-08

2.6.1 IVS-IVFL/07-08 with visual device; group: 8-9-10-12









Drawing no. 100630 Rev.:00

ND	15	20	25	32	40	50	65	80	100	125	150
Øand pipe	21.3	26.9	33.7	42.4	48.3	60.3	76.1	89	114.3	139.7	168.3
Α	68	68	78	88	98	113	130	135	148	135	148
В	70	70	80	90	100	115	130	135	150	165	190
С	146	146	156	176	196	226	290	310	345	395	475
D	150	150	160	180	200	230	290	310	350	400	480
E	204	204	204	237	237	259	316	327	404	388	399
F	272	272	282	325	335	372	446	462	552	523	547
L	36	36	36	36	36	36	60.5	60.5	76	76	76
М	221	215	206	238	254	284	373	389	478	490	-
N	206	211	205	235	342	357	315	339	398	443	-

Dimensions are in millimetres



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2.6.2 IVS-IVFL/07-08 normally open; group: 8-9-10-12



Drawing no. 100631 Rev.:00

DN	15	20	25	32	40	50
Øand pipe	21.3	26.9	33.7	42.4	48.3	60.3
А	68	68	78	88	98	113
В	70	70	80	90	100	115
С	146	146	156	176	196	226
D	150	150	160	180	200	230
E	204	204	204	237	237	259
F	272	272	272	325	325	372
L	23	23	23	23	23	23
М	216	210	201	233	249	279
Ν	199	204	198	228	235	250

Dimensions are in millimetres



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3 Tags description



Fig.1 : Technical data of the valves





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4 Fittings

The stainless steel valves can be supplied with several fittings to satisfy the different needs of the customer.





SOLENOID VALVE

The solenoid valve enables to control the opening and closing of the valve by means of an electric input.

EMERGENCY HANDWHEEL

The emergency handwheel enables to open the valve in case of lack of air.





5 Storage, Assembly, Check And Maintenance

5.1 Transport, Storage And Handling

IVS-IVFL/07-08 ON-OFF valves, during transport and assembly, must be handled very carefully. Shocks as well as anomalous stresses must be avoided (do not handle the valve by the transparent cap, in case of servo control normally closed).

Valves are delivered with dust-proof protections on all connections and these protections must not be removed until they are installed.

Valves shall be stored in areas which are not exposed to the sunshine, so as to prevent inner gaskets from getting dry and old before time.

Storage temperature shall be between 0°C and + 50°C.

5.2 Assembly Instructions

5.2.1 General information

Valve installation on the system shall be carried out only by personnel qualified in in hydraulics and pneumatics, provided with all the equipment normally used in the industrial hydraulic and pneumatic plant engineering. The personnel shall always wear proper accident prevention garments, taking particular care to protect face, eyes and hands.

The valve must never be disassembled or modified. Otherwise, warranty is voided.

N.B. A compression spring is included inside the valve.

Before assembly, dust-proof protections shall be removed from the valve body. In case of servo control normally closed, remove the threaded cap located sideways. In case of servo control normally open, remove the threaded cap located on the upper side.

In case of normally closed servo control, the supply shall be provided from the side connection.

In case of normally open servo control, the supply shall be carried out from the connection located on the cylinder head; the side threaded cap must not be removed to prevent dust or foreign matters from entering the cylinder.

Compressed air shall be industrial air, with a pressure between 6 and 7 bar, with supply pipes with inner diameter = 4 mm.

The air connections on the valve shall be made of 1/8" gas male threaded couplings.

During valve cleaning operations, do not blow compressed air or pressurized fluids into the inspection holes.

5.2.2 Installation of flanged valves

In case the body has flanges connections, it is necessary to put a seal between the valve flanges and the pipes flanges, in order to ensure a perfect seal; moreover, it is necessary to torque tighten the flange closing screws, according to the equipment features, in compliance with mechanic constraints due to the valve PS

5.2.3 Assembly of valves with head welding ends

In case of bodies having butt and head welding ends, with normally closed servo control, before starting welding, the whole servo control complete with its gasket shall be removed, so as not to damage it during welding. In order to properly perform intermediate body assembly and disassembly operations, operate as follows:

for N. C. VALVES

1) Blow air inside the servo control (6 bar).

for all valves

- 2) Unscrew the screws which fasten the servo control to the valve body.
- 3) Remove the servo control from the body.
- 4) Extract the gasket from the body.

Welding must be carried out considering the material of the valve body and the required thickness, according to the provisions in force for the whole system.

5.2.4 Assembly of valves with female threaded connections

In case the body has female threaded connections, it is necessary to coat the connection pipe terminals with PTFE seal tape to ensure a perfect seal; moreover, it is necessary to tighten connections to the prescribed torque, as specified later on, in table 5.

<u>Caution</u>: the installer must verify that all parts connected to the valve bear the required tightening torque.



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5.2.5 Assembly of valves with male threaded connections

In case the body has male threaded connections, it is necessary to coat such areas with PTFE seal tape to ensure a perfect seal; moreover, it is necessary to torque tighten the connections, as specified in table 5.

<u>Caution:</u> the installer must verify that all parts connected to the valve bear the required tightening torque.

In order to prevent foreign matters (welding slags, chips and others), located in the pipes, from damaging the valve seat, before operating the valve, open it completely and make the fluid pass through at the maximum operating pressure of the system, so as to clean the pipe.

5.3 **Operation Test**

Before starting up the system and after any repair or overhaul, the following operation test shall be carried out:

On valves with normally closed NC servo control:

- 1) Send the fluid inside the valve under shutter at the operating pressure (check that it is always lower than the maximum allowable pressure of the valve).
- 2) Blow air inside the servo control and check for opening, observing fluid passage.
- 3) Switch off air from the servo control.
- 4) Repeat this operation 5 times.
- 5) Check, with air off, that there is no leak from the valve.
- 6) Check, with air on, that there is no air leak from the servo control.

On valves with normally open NO servo control:

- 1) Send the fluid inside the valve under shutter at the operating pressure (check that it is always lower than the maximum allowable pressure of the valve).
- 2) Blow air inside the servo control and check for closure, observing fluid passage
- 3) Switch off air from the servo control.
- 4) Repeat this operation 5 times.
- 5) Check, with air on, that there is no leak from the valve.
- 6) Check, with air on, that there is no air leak from the servo control

5.3.1 First check of the valve seal

FOR PTFE VALVES SEAL



THE FIRST HOURS OF USE MUST BE AT HOT TEMPERATURE (Tmin.: 130 °C). After some hours of hot use, screw down the nuts indicated by the arrows.

5.4 Troubleshooting

Troubleshooting operations shall be always carried out by qualified personnel only, adequately equipped for the hydraulic and pneumatic operations and provided with the proper safety clothing, paying particular attention to the protection of face, eyes and hands.

5.4.1 N. C. VALVES

In case of anomalous operation or valve leakages, the valve operation shall be immediately stopped and the following checks shall be carried out:

disconnect the air circuit; disconnect the air supply pipe (with air off), and make sure that no air is inside the line.



<u>Caution</u>: during troubleshooting, the valve shall not be removed, nor placed elsewhere. No component of the valve shall be disassembled or loosened.

Check, by means of a pressure gauge, that the pressure of the valve inlet fluid (upstream) is not higher than the maximum allowable pressure or, if $\Delta p < PS$, Δp . is not exceeded

Should anomalies still be present after this check, valve inner parts are to be verified, disassembling the valve as indicated under the "Instructions for disassembly, gasket replacement and re-assembly of N. C. valves" of this manual.

In case of doubts, or before performing operations which have not been expressly indicated in this manual, contact our service department.

5.4.2 N. O. VALVES

In case of anomalous operation or valve leakage, the operation shall be immediately stopped and the following checks shall be carried out:

blow air (at a pressure value equal to that specified for a proper operation) into the servo control so as to make the value close.

<u>Caution</u>: during troubleshooting, the valve shall not be removed, nor placed elsewhere. No component of the valve shall be disassembled or loosened.

Check, by means of a pressure gauge, that the pressure of the valve inlet fluid (upstream) is not higher than the maximum allowable pressure or, if $\Delta p < PS$, Δp . is not exceeded

Should anomalies still be present after this check, valve inner parts are to be verified, disassembling the valve as indicated under the "Instructions for disassembly, gasket replacement and re-assembly of N. C. valves" of this manual.

In case of doubts, or before performing operations which have not been expressly indicated in this manual, contact our service department.

5.5 Scheduled Maintenance

Scheduled maintenance operations shall be carried out independently of the ones due to possible failures, which always require an immediate intervention.

The time interval between one maintenance operation and the following shall be included in the lower time interval between the one corresponding to 300,000 cycles and three years. It consists of a complete disassembly of the valve, replacement of all the gaskets and a complete cleaning of all other components. For disassembly and re-assembly operations, make reference to the relevant paragraphs of this manual.



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5.6 Instructions for disassembly, gasket replacement, reassembly of IVS-IVFL/07-08 DN 15 ÷ 50 with visual device

Refer to annexed Dwg. N° 080379 for disassembly and assembly operations of valves.

Assembly and disassembly operations shall be carried out only personnel qualified in in hydraulics and pneumatics, provided with all the necessary work and safety equipment. Before carrying out any operation on systems and valves, get acquainted with operating temperatures and pressures and any other particular conditions, and take the relevant safety measures.

Whenever operations are to be carried out on valves, remove the fluid completely. The valve body shall be completely empty

NOTE: Read the procedures thoroughly before starting any operation.

5.6.1 Disassembly

- 1) Blow air in the servo control (6 bar).
- 2) Unscrew the nuts (31), extract the washers (30) and the screws (28).
- 3) Separate the servo control from the valve body (34).
- 4) Extract the body gasket (29).
- 5) Blow air out of the servo control. Be careful about the movement of the shutter stem (32) due to air output!
- 6) Unscrew screws (24), remove nuts (25) and remove the two clamps (26). <u>Caution! A compression spring is inside</u> the cylinder. Adequate fixture shall then be used preventing the spring housing cylinder (22) from leaving the intermediate body (27), once the two clamps are separated.
- 7) Remove the spring housing piston(22). The spring (1) will be free for extraction.
- 8) Screw down the transparent cap (2).
- 9) Extract the O-Ring (11).
- 10) Remove the spring (1).
- 11) Lock the shutter stem (32) between the soft jaws. Screw the stroke indicator (3) and the self-locking nut (5). **TDUOP Version**
 - 12) Extract the first piston bearing washer (6), remove the first piston bearing (4), located on the top.
 - 13) Remove the first OR (8), remove the piston with TDUOP gasket (7), remove the second OR (8).
 - 14) Remove the second piston bearing (4), extract the second piston bearing washer (6).
 - Tecnopolimery piston version
 - 15) Remove the plane washer (74), remove the piston (75) with the DE gasket (76) insert, remove the DE gasket (76) from the piston (75).
 - 16) Remove the O-ring (77) and the piston bearing washer (6).
- 17) Remove the shutter stem (32) from the intermediate body (27).
- 18) Extract from the intermediate body the seeger ring for holes (9). <u>Caution! The seeger ring (9) keeps the packing gland spring (15) compressed</u>; maximum care shall then be taken to prevent the spring from coming out suddenly during the disassembly operations.
- 19) Remove the ring washer (10), the first packing gland (17), the first packing gland washer (16), the spring (15), the second packing gland washer (16), the second packing gland (17).
- 20) Unscrew the nuts (21).
- 21) Remove the cap retaining washer (20), the cap (19).
- 22) Remove the cap holder (18) and gasket (33).
- 23) Now the valve has been completely disassembled, so that the required components can be replaced.

5.6.2 Assembly

- 1) Insert the OR gasket (33) and the cap holder (18) on the shutter stem (32).
- 2) Insert the cap (19), the cap stop washer (20) in the cap holder and torque tighten nut and counternut (21) according to table 5.
- 3) Insert into the intermediate body (27), the first packing gland (17), the first packing gland washer (16), the spring (15), the second packing gland washer (16), the second packing gland (17) and the plain washer (10).
- 4) Compress the assembly and fix with the seeger ring for holes (9). <u>Caution! The seeger ring (9) keeps the packing gland spring (15) compressed</u>; maximum care shall then be taken to prevent the spring from coming out suddenly during the assembly operations.
- 5) Insert the previously assembled shutter stem (32) into the intermediate body.
- 6) Insert on the shutter stem the first piston bearing washer (6) and the gasket OR (77).
- 7) Insert on the Technopolimery piston (75) the DE gasket (76).
- 8) Insert on the shutter stem the piston, the plane washer (74). Tighten the assembly with the self-locking nut (5) closing the component package but without torque tightening.
- 9) Screw the stroke indicator (3).
- 10) Insert the O-Ring (11) into the intermediate body.
- 11) Insert spring (1) into its seat.
- 12) Insert on the intermediate body the spring housing piston (22).
- 13) Using proper instruments, approach the spring bearing piston to the intermediate body and lock it with the two clamps (26). Caution! A compression spring is inside the cylinder.
- 14) Insert the nuts (25) into the clamps and tighten the screws (24) on them according to table 5. Take care that the clamp closing sides are perfectly parallel.
- 15) Screw the transparent cap (2) on the spring housing piston (22), without forcing its closing.



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- 16) Blow air in the servo control (6 bar). <u>Caution! When the air actuates the servocontrol, the shutter will move for its</u> entire stroke.
- 17) Rest the body gasket (29) on the valve body (34). Fit the servo control into the valve body.
- 18) Insert the screws (28) in the servocontrol intermediate body in correspondence with the valve body holes.
- 19) Insert the spring washers (30) on the screws and torque tighten the nuts (31) according to table 5.
- 20) Blow air out of the servo control.

5.6.3 Exploded View IVS-IVFL/07-08 DN 15÷50 with visual device



Drawing no. 080379 Rev.:01



 CODE
 11444

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5.7 Instructions for disassembly, gasket replacement, reassembly of IVS-IVFL/07-08 DN 65 ÷ 100 with visual device

Refer to annexed Dwg. N° 080382 for disassembly and assembly operations of valves.

Assembly and disassembly operations shall be carried out only personnel qualified in in hydraulics and pneumatics, provided with all the necessary work and safety equipment. Before carrying out any operation on systems and valves, get acquainted with operating temperatures and pressures and any other particular conditions, and take the relevant safety measures.

Whenever operations are to be carried out on valves, remove the fluid completely. The valve body shall be completely empty.

NOTE: Read the procedures thoroughly before starting any operation.

5.7.1 Disassembly

- 1) Blow air in the servo control (6 bar).
- 2) Unscrew the nuts (31), extract the washers (30) and the screws (28).
- 3) Separate the servo control from the valve body (34).
- 4) Extract the body gasket (29).
- 5) Blow air out of the servo control. Be careful about the movement of the shutter stem (32) due to air output!
- 6) Unscrew the screws (46), remove the nuts (48) and the washers (47). <u>Caution! A compression spring is inside the cylinder.</u> Adequate fixture shall then be used preventing the spring housing cylinder (22) from leaving the intermediate body (27), once the screws (46) are fully unscrewed.
- 7) Remove the spring housing piston (22). The spring (1) will be free for extraction.
- 8) Screw down the transparent cap (2).
- 9) Extract the O-Ring (11).
- 10) Remove the spring (1).
- 11) Lock the shutter stem (32) between the soft jaws. Screw the stroke indicator (3) and the self-locking nut (5).
- 12) Remove the plain washer (42).
- 13) Remove the piston with TDUOP seal (7).
- 14) Withdraw the piston bearing washer (43) and remove the OR gasket (8) from it.
- 15) Remove the shutter stem (32) from the intermediate body (27).
- 16) Extract the seeger ring for holes (9). <u>Caution! The seeger ring (9) keeps the packing gland spring (15)</u> <u>compressed</u>; maximum care shall then be taken to prevent the spring from coming out suddenly during the disassembly operations.
- 17) Remove the plain washer (16), the first packing gland (17), the spring (15), the second packing gland (17).
- 18) Unscrew the nuts (21).
- 19) Remove the cap retaining washer (20), the cap (19).
- 20) Remove the cap holder (18) and gasket (33).
- 21) Now the valve has been completely disassembled, so that the required components can be replaced.

5.7.2 Assembly

- 1) Insert the OR gasket (33) and the cap holder (18) on the shutter stem (32).
- 2) Insert the cap (19), the cap stop washer (20) in the cap holder (18) and torque tighten nut and counternut (21) in according to table 5.
- 3) Insert the first packing gland (17), the spring (15), the second packing gland (17) and the plain washer (16) into the intermediate body (27).
- 4) Compress the assembly and fix with the seeger ring for holes (9). <u>Caution! The seeger ring (9) keeps the packing gland spring (15) compressed</u>; maximum care shall then be taken to prevent the spring from coming out suddenly during the assembly operations.
- 5) Insert the previously assembled shutter stem (32) into the intermediate body.
- 6) Insert the OR gasket (8) into the piston bearing washer (43).
- 7) Insert on the shutter stem the previously assembled piston bearing washer, the piston with TDUOP gasket (7), taking care to position it with the lip downwards, the plain washer (42). Tighten the assembly with the self-locking nut (5) closing the component package but without torque tightening.
- 8) Screw the stroke indicator (3).
- 9) Insert the O-Ring (11) into the intermediate body.
- 10) Insert the spring (1).
- 11) Insert on the intermediate body the spring housing piston (22).
- 12) Using proper instruments, approach the spring bearing piston to the intermediate body. <u>Caution! A compression</u> <u>spring is inside the cylinder.</u>
- 13) Insert the screws (46) in the spring housing in correspondence with the intermediate body holes.
- 14) Insert the spring washers (47) on the screws (46) and torque tighten the nuts (48) according to table 5.
- 15) Screw the transparent cap (2) on the spring housing piston (22), without forcing its closing.
- 21) Blow air in the servo control (6 bar). <u>Caution! When the air actuates the servocontrol, the shutter will move for</u> <u>its entire stroke.</u>
- 16) Rest the body gasket (29) on the valve body (34). Fit the servo control into the valve body.
- 17) Insert the screws (28) in the servocontrol intermediate body in correspondence with the valve body holes.
- 18) Insert the spring washers (30) on the screws and torque tighten the nuts (31) according to table 5.
- 19) Blow air out of the servo control.



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5.7.3 Exploded View IVS-IVFL/07-08 DN 65 ÷ 100 with visual device





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5.8 Instructions for disassembly, gasket replacement, reassembly of IVS-IVFL/07-08 DN 100÷150 with visual device

For the disassembly and assembly operations of the valves, refer to annexed Dwg No. 080400.

Assembly and disassembly operations shall be carried out only personnel qualified in in hydraulics and pneumatics, provided with all the necessary work and safety equipment. Before carrying out any operation on systems and valves, get acquainted with operating temperatures and pressures and any other particular conditions, and take the relevant safety measures.

Whenever operations are to be carried out on valves, remove the fluid completely. The valve body shall be completely empty.

NOTE: Read the procedures thoroughly before starting any operation.

5.8.1 Disassembly

- 1) Blow air in the servo control (6 bar).
- 2) Unscrew the nuts (31), extract the washers (30) and the screws (28).
- 3) Separate the servo control from the valve body (34).
- 4) Extract the body gasket (29).
- 5) Blow air out of the servo control. Be careful about the movement of the shutter stem (32) due to air output!
- 6) Unscrew the screws (46), remove the nuts (48) and the washers (47). <u>Caution! A compression spring is inside the cylinder</u>. Adequate fixture shall then be used preventing the spring housing cylinder (22) from leaving the intermediate body (27), once the screws (46) are fully unscrewed.
- 7) Remove the spring housing piston (22). The spring (1) will be free for extraction.
- 8) Screw down the transparent cap (2).
- 9) Extract the O-Ring (11).
- 10) Remove the spring (1).
- 11) Lock the shutter stem (32) between the soft jaws. Screw the stroke indicator (3) and the self-locking nut (5).
- 12) Remove the piston bearing washer (42).
- 13) Remove the piston with TDUOP seal (7).
- 14) Remove the piston bearing washer (43).
- 15) Remove the shutter stem (32) from the intermediate body (27).
- 16) Extract the seeger ring for holes (9). <u>Caution! The seeger ring (9) keeps the packing gland spring (15)</u> <u>compressed</u>; maximum care shall then be taken to prevent the spring from coming out suddenly during the disassembly operations.
- 17) Remove the plain washer (16), the first packing gland (17), the spring (15), the second packing gland (17).
- 18) Unscrew the nuts (44) and (21).
- 19) Remove the cap retaining washer (20), the cap (19).
- 20) Remove the cap holder (18) and gasket (33).
- 21) Now the valve has been completely disassembled, so that the required components can be replaced.

5.8.2 Assembly

- 1) Insert the OR gasket (33) and the cap holder (18) on the shutter stem (32).
- 2) Insert the cap (19), the cap stop washer (20) in the cap holder (18) and torque tighten nut (44) and counternut (21) according to table 5.
- 3) Insert the first packing gland (17), the spring (15), the second packing gland (17) and the plain washer (16) into the intermediate body (27).
- 4) Compress the assembly and fix with the seeger ring for holes (9). <u>Caution! The seeger ring (9) keeps the packing gland spring (15) compressed</u>; maximum care shall then be taken to prevent the spring from coming out suddenly during the assembly operations.
- 5) Insert the previously assembled shutter stem (32) into the intermediate body (27).
- 6) Insert on the shutter stem the piston bearing washer (43), the piston with TDUOP gasket (7), taking care to assemble it in the same initial position and the piston bearing (42). Tighten the assembly with the self-locking nut (5) closing the component package but without torque tightening.
- 7) Screw the stroke indicator (3).
- 8) Insert the O-Ring (11) into the intermediate body (27).
- 9) Insert spring (1) into its seat.
- 10) Insert on the intermediate body the spring housing piston (22).
- 11) Using proper instruments, approach the spring bearing piston to the intermediate body. <u>Caution! A compression</u> <u>spring is inside the cylinder.</u>
- 12) Insert the screws (46) in the spring housing in correspondence with the intermediate body holes.
- 13) Insert the spring washers (47) on the screws (46) and torque tighten the nuts (48) according to table 5.
- 14) Screw the transparent cap (2) on the spring housing piston (22).
- 22) Blow air in the servo control (6 bar). <u>Caution! When the air actuates the servocontrol, the shutter will move for</u> its entire stroke.
- 15) Rest the body gasket (29) on the valve body (34). Fit the servo control into the valve body.
- 16) Insert the screws (28) in the servocontrol intermediate body in correspondence with the valve body holes.
- 17) Insert the spring washers (30) on the screws and torque tighten the nuts (27) according to table 5.
- 18) Blow air out of the servo control.



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5.8.3 Exploded View IVS-IVFL/07-08 DN 100÷150 with visual device



Drawing No. 080400 Rev.:01



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5.9 Instructions for disassembly, gasket replacement, reassembly of IVS-IVFL/07-08 DN 15 ÷ 50 normally open

For the disassembly and assembly operations of the valves, refer to annexed Dwg No. 080381.

Assembly and disassembly operations shall be carried out only personnel qualified in in hydraulics and pneumatics, provided with all the necessary work and safety equipment. Before carrying out any operation on systems and valves, get acquainted with operating temperatures and pressures and any other particular conditions, and take the relevant safety measures.

Whenever operations are to be carried out on valves, remove the fluid completely. The valve body shall be completely empty.

NOTE: Read the procedures thoroughly before starting any operation.

5.9.1 Disassembly

- 1) Unscrew the nuts (31), extract the washers (30) and the screws (28).
- 2) Separate the servo control from the valve body (34).
- 3) Extract the body gasket (29).
- 4) Unscrew screws (24), remove nuts (25) and remove the two clamps (26). <u>Caution! A compression spring is inside</u> <u>the cylinder</u>. Adequate fixture shall then be used preventing the spring housing cylinder (22) from leaving the intermediate body (27), once the two clamps are separated.
- 5) Remove the spring housing piston (22).
- 6) Unscrew the air inlet fitting (49) and extract the O-ring (50) from it.
- 7) Lock the shutter stem (32) between the soft jaws. Unscrew the self-locking nut (5).
 - TDUOP Version
 - 8) Extract the first piston bearing washer (6), remove the first piston bearing (4), located on the top.
 - 9) Remove the first OR (8), remove the piston with TDUOP gasket (7), remove the second OR (8).
 - 10) Remove the second piston bearing (4), extract the second piston bearing washer (6). **Tecnopolimery piston version**
 - 11) Remove the plane washer (74), remove the piston (75) with the DE gasket (76) insert, remove the DE gasket (76) from the piston (75).
 - 12) Remove the O-ring (77) and the piston bearing washer (6).
- 13) Extract the spring (1) from the intermediate body.
- 14) Remove the shutter stem (32) from the intermediate body (27).
- 15) Extract the seeger ring for holes (9). <u>Caution! The seeger ring (9) keeps the packing gland spring (15)</u> <u>compressed</u>; maximum care shall then be taken to prevent the spring from coming out suddenly during the disassembly operations.
- 16) Remove the packing gland washer (16), the first packing gland (17), the spring (15), and the second packing gland (17).
- 17) Unscrew the nuts (21).
- 18) Remove the cap retaining washer (20), the cap (19).
- 19) Remove the cap holder (18) and gasket (33).
- 20) Now the valve has been completely disassembled, so that the required components can be replaced.

5.9.2 Assembly

- 1) Insert the gasket (33) and the cap holder (18) on the shutter stem (32).
- 2) Insert the cap (19), the cap stop washer (20) in the cap holder and torque tighten nut and counternut (21) according to table 5.
- Insert into the intermediate body (27), the first packing gland (17), the spring (15), the second packing gland (17) and the packing gland washer (16).
- 4) Compress the assembly and fix with the seeger ring for holes (9). <u>Caution! The seeger ring (9) keeps the packing gland spring (15) compressed</u>; maximum care shall then be taken to prevent the spring from coming out suddenly during the assembly operations.
- 5) Insert the spring (1) into the intermediate body (27).
- 6) Insert the previously assembled shutter stem (32) into the intermediate body.
- 7) Insert on the shutter stem the piston bearing washer (6), the first O-ring (77).
- 8) Insert on the Technopolimery piston (75) the DE gasket (76).
- 9) Insert on the shutter stem the piston, the plane washer (74). Tighten the assembly with the self-locking nut (5) closing the component package but without torque tightening.
- 10) Screw the stroke indicator (3).
- 11) Insert on the intermediate body the spring housing piston (22).
- Using proper instruments, approach the spring bearing piston to the intermediate body and lock it with the two clamps (26). <u>Caution! A compression spring is inside the cylinder.</u>
- 13) Insert the nuts (25) into the clamps and tighten the screws (24) on them according to table 5. Take care that the clamp closing sides are perfectly parallel.
- 14) Insert the O-ring gasket (50) into the air inlet fitting (49).
- 15) Torque tighten the air inlet coupling (49) on the spring bearing piston (22) according to table 5.
- 16) Rest the body gasket (29) on the valve body (34). Fit the servo control into the valve body.
- 17) Insert the screws (28) in the servocontrol intermediate body in correspondence with the valve body holes.
- 18) Insert the spring washers (30) on the screws and torque tighten the nuts (31) according to table 5.



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5.9.3 Exploded View IVS-IVFL/07-08 DN 15÷50 normally open



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5.10 Instructions for disassembly, gasket replacement, reassembly of IVS-IVFL/07-08 with handwheel

For the disassembly and assembly operations of the valves, refer to annexed Drw. No. 080380.

Assembly and disassembly operations shall be carried out only personnel qualified in in hydraulics and pneumatics, provided with all the necessary work and safety equipment. Before carrying out any operation on systems and valves, get acquainted with operating temperatures and pressures and any other particular conditions, and take the relevant safety measures.

Whenever operations are to be carried out on valves, remove the fluid completely. The valve body shall be completely empty.

NOTE: Read the procedures thoroughly before starting any operation.

5.10.1 Disassembly

- 1) Before separating the servocontrol from the body, remove the elastic pin (38) and the plain washer (35).
- 2) Remove the handwheel (39) and remove from it the DI gasket (40).
- 3) Then disassemble the valve following the instructions concerning the valves with visual devices.

5.10.2 Reassembly

- 1) Assemble the valve following the reassembly instructions concerning the valves with visual devices.
- 2) Insert the DI gasket (40) into the handwheel (39).
- 3) Screw the handwheel (39) until it touches the gasket holding piston (22).
- 4) Insert the plain washer (35) on the shaft of the manual control (37).
- 5) Insert the elastic pin (38) into the hole of the manual control (37) so that it protrudes on both sides.

5.10.3 Exploded view IVS-IVFL/07-08 with handwheel



Drawing no. 080380 Rev.:00



5.11 Instructions for disassembly, gasket replacement, reassembly of IVS-IVFL/07-08 with micro holding box

For the disassembly and assembly operations of the valves, refer to annexed Drw. No. 080380. Assembly and disassembly operations shall be carried out only personnel qualified in in hydraulics and pneumatics, provided with all the necessary work and safety equipment. Before carrying out any operation on systems and valves, get acquainted with operating temperatures and pressures and any other particular conditions, and take the relevant safety measures.

Whenever operations are to be carried out on valves, remove the fluid completely. The valve body shall be completely empty.

NOTE: Read the procedures thoroughly before starting any operation.

5.11.1 Micro holding box removal and refitting

- 1) Unscrew the Hex. con. head screws (56) from the nuts (55).
- 2) Separate the clamps (54).
- 3) Remove the micro holding cover (51) and remove from it the cable holder (63).
- 4) Then insert the electric cables and the pneumatic hoses in the cable holders (63).
- 5) Fasten again the cable holders (63) in the micro holding cover (51).
- 6) Connect the electric cables to the electropneumatic limit switch (57) (see the technical specifications of the limit switch in the final section of the manual).
- 7) Connect the pneumatic hoses to the pneumatic limit switch (68) (see the technical specifications of the limit switch in the final section of the manual).
- 8) Reposition the micro holding cover (51) on the micro holding plate (46), then fasten all of them with the clamps (54).
- 9) Insert the hex. nuts (55) into the clamps (54) and tighten the hex. con. screws (56).

5.11.2 Exploded view of micro holding box for IVS-IVFL/07-08







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Parts and spare parts IVS-IVFL/07-08 DN 15 ÷ 50 with 5.12 visual device

PART	Q.ty	DESCRIPTION	MATERIAL
1	1	Spring	STEEL 55iCr6
2	1	Transparent cap	PLASTIC
3	1	Stroke indicator	RED PVC
4	2	Piston bearing	Fe 360
5	1	Self- locking nut	Fe 360
6	2	Piston bearing washer	Fe 360
7	1	TDUOP gasket	NBR Fe 360
8	2	O-Ring gasket	GACO
9	1	Seeger ring	1.4301
11	1	O-Ring gasket	GACO
15	1	Packing gland spring	1.4401
16	2	Packing gland washer	1.4401
17	2	De chine, ele ed	PTFE+PTFE
1/	2	Packing gland	GRAPHITE
18	1	Cap holder	1.4401
			EPDM
19	1	Сар	EPDM-PTFE coated
			PTFE
20	1	Cap stop washer	1.4401
21	2	Hexagon nut	1.4401
22	1	Spring housing piston	1.4301
24	2	Hex sunken conical	1 / 301
27	2	Screw	1.4501
25	2	Hexagon nut	1.4301
26	2	Clamp	1.4308
27	1	Intermediate body	1.4308/1.4401
28	(1)	Hex. head screw	1.4301
29	1	Body gasket	PTFE
30	(1)	Spring washer	1.4301
31	(1)	Hexagon nut	1.4301
32	1	Shaft	1.4401
33	1	O-Ring gasket	FPM
34	1	Valve body	1.4408
70	1	Air connections	TECHNOPOLIMERY
71	1	Protection cap	PVC
74	1	Plain washer	Fe360
75	1	Piston	PA 66 FV 30
76	1	DE gasket	NBR
77	1	OR gasket	GACO
⁽¹⁾ N° 4 DN 15-32, N° 8 DN 40-50			



Body	side	spare	parts
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DN	SPARE PART CODE (Part No. 15-17-19-29-33)		
DN	PTFE	EPDM PTFE-coated	EPDM
15	10692	10670	10676
20	10062	10079	10070
25	10683	10680	10677
32	10560	10558	10556
40	10684	10681	10678
50	10561	10559	10557

Air side spare parts

Ø SERV.	SPARE PART CODE (Part No. 11-74-75-76-77)
Ø 70	3945
Ø 80	7896



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5.13 Parts and spare parts IVS-IVFL/07-08 DN 65 ÷ 100 D.125 with visual device

PART	Q.ty	DESCRIPTION	MATERIAL
1	1	Spring	STEEL 55iCr6
2	1	Transparent cap	PLASTIC
3	1	Stroke indicator	RED PVC
5	1	Self- locking nut	Fe360
7	1	TDUOP gasket	NBR Fe360
8	2	O-Ring gasket	GACO
9	1	Seeger ring	1.4301
11	1	O-Ring gasket	GACO
15	1	Packing gland spring	1.4401
16	1	Packing gland washer	1.4401
17	2	Packing gland	PTFE+PTFE GRAPHITE
18	1	Cap holder	1.4401
19	1	Сар	EPDM EPDM-PTFE coated PTFE
20	1	Cap stop washer	1.4401
21	2	Hexagon nut	1.4401
22	1	Spring housing piston	1.4301
27	1	Intermediate body	1.4308/1.4401
28	8	Hex. head screw	1.4301
29	1	Body gasket	PTFE
30	8	Spring washer	1.4301
31	8	Hexagon nut	1.4301
32	1	Shaft	1.4401
33	1	O-Ring gasket	FPM
34	1	Valve body	1.4408
42	1	Flat washer	Fe360
43	1	Piston bearing washer	Fe360
24+45	1	Date label	-
46	8	Hex. head screw	1.4301
47	8	Spring washer	1.4301
48	8	Hexagon nut	1.4301
70	1	Air connections	TECHNOPOLIMERY
71	1	Protection cap	PVC



Body side spare parts

	SPARE PART CODE (Part No. 15-17-19-29-33)			
DN	PTFE	EPDM PTFE-coated	EPDM	FULL DISC CAP
65	10333	10332	10331	
80	9729	9728	9727	9730
100		10803		10691

Air side spare parts

Ø SERV.	SPARE PART CODE (Part No. 7-8-11-43)
Ø 125	9731



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5.14 Parts and spare parts IVS-IVFL/07-08 DN 100 ÷ 150 with visual device

PART No.	Q.ty	DESCRIPTION	MATERIAL
1	1	Spring	STEEL 55iCr6
2	1	Transparent cap	PLASTIC
3	1	Stroke indicator	RED PVC
5	1	Self- locking nut	Fe360
7	1	TDUOP gasket	NBR Fe360
9	1	Seeger ring	1.4301
11	1	O-Ring gasket	GACO
15	1	Packing gland spring	1.4401
16	1	Flat washer	1.4401
17	2	Packing gland	PTFE+PTFE GRAPHITE
18	1	Cap holder	1.4401
19	1	Сар	EPDM EPDM-PTFE coated PTFE
20	1	Cap stop washer	1.4401
21	2	Hexagon nut	1.4401
22	1	Spring housing piston	1.4301
23	1	Data label	-
27	1	Intermediate body	1.4308/1.4401
28	(1)	Hex. head screw	1.4301
29	1	Body gasket	PTFE
30	(1)	Spring washer	1.4301
31	(1)	Hexagon nut	1.4301
32	1	Shaft	1.4401
33	1	OR gasket ⁽²⁾	FPM
34	1	Valve body	1.4408
42	1	Flat washer	Fe360
43	1	Piston bearing washer	Fe360
44	8	Hexagon nut	1.4301
46	12	Hex. head screw	1.4301
47	12	Spring washer	1.4301
48	12	Hexagon nut	1.4301
70	1	Air connections	TECHNOPOLIMERY
71	1	Protection cap	PVC
¹⁾ Nº 8 DN 100-125 Nº 12 DN 150 Nº 16 DN 200			



⁽¹⁾ N° 8 DN 100-125, N° 12 DN 150, N° 16 DN 200
 ⁽²⁾ DN 100 only

Body side spare parts

DN	SPARE PART CODE (Part No. 15-17-19-29-33)			3)
	PTFE	EPDM PTFE-coated	EPDM	FULL DISC CAP
100		10804	10694	10802
125	10689	10687	10685	10692
150	10690	10688	10686	10693
200				

Air side spare parts

Ø SERV.	SPARE PART CODE (Part No. 7-11)
Ø 160	3948

Via Amendola 125 - 13836 Cossato (BI) ITALY Phone (+39) 015980641 a.s. Telefax (+39) 015926297



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5.15 Parts and spare parts IVS-IVFL/07-08 DN 15 ÷ 50 N.O.

PART	Q.ty	DESCRIPTION	MATERIAL
1	1	Servo control spring	Acc. for springs
4	2	Piston bearing	Fe360
5	1	Self- locking nut	Fe360
6	2	Piston bearing washer	Fe360
7	1	TDUOP gasket	NBR Fe 360
8	2	O-Ring gasket	GACO
9	1	Seeger ring	1.4301
15	1	Packing gland spring	1.4401
16	1	Packing gland washer	1.4401
17	2	Packing gland	PTFE+PTFE
18	1	Cap holder	1.4401
19	1	Сар	EPDM EPDM-PTFE coated PTFE
20	1	Cap stop washer	1.4401
21	2	Hexagon nut	1.4401
22	1	Spring housing piston	1.4301
23	1	Data label	-
24	2	Hex sunken conical	1.4301
25	2	Hexagon nut	1.4301
26	2	Clamp	1.4308
27	1	Intermediate body	1.4308/1.4401
28	(1)	Hex. head screw	1.4301
29	1	Body gasket	PTFE
30	(1)	Spring washer	1.4301
31	(1)	Hexagon nut	1.4301
32	1	Shaft	1.4401
33	1	O-Ring gasket	FPM
34	1	Valve body	1.4408
49	1	Air fitting	1.4301
50	1	O-Ring gasket	GACO
70	1	Air connections	TECHNOPOLIMERY
71	1	Protection cap	PVC
74	1	Plain washer	Fe360
75	1	Piston	PA 66 FV 30
76	1		NDD
1	1	DE gasket	NBR



⁽¹⁾ N° 4 DN 15-32, N° 8 DN 40-80

Body side spare parts

DN	SPARE PART CODE (Part No. 15-17-19-29-33)				
	PTFE	EPDM PTFE-coated	EPDM		
15	10682	10670	10676		
20	10082	10079	10070		
25	10683	10680	10677		
32	10560	10558	10556		
40	10684	10681	10678		
50	10561	10559	10557		

Air side spare parts

Ø SERV.	SPARE PART CODE (Part No. 50-74-75-76-77)		
Ø 70	6380		
Ø 80	6381		



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5.16 **Types of previous IVS-IVFL valves**

There are two spare part codes: one includes the servocontrol side gaskets; one includes the body side gaskets.

The valves produced since the beginning of 2007 differ from the valves of the previous version only for the components fitted inside the intermediate body and for the intermediate body. Moreover, all the DN from 15 to 100 are no longer provided with oscillating cap holder (it is fixed).

5.16.1 Spare parts IVS-IVFL DN 15 ÷ 50 with visual device



Body side spare parts

	SPARE PART CODE (Part N° 8-10-12-14-25-28)				
DN	PTFE	EPDM PTFE- coated	EPDM		
15	5351	4190	2820		
20	5351	4190	2820		
25	5352	4191	2821		
32	5353	4192	2822		
40	5354	4193	2823		
50	5355	4194	2824		

Air side spare parts

Ø SERV.	SPARE PART CODE (Part No. 4-5-7)
Ø 70	3945
Ø 80	7896

Drawing no. 080409 Rev.:00



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5.16.2 Spare parts IVS-IVFL DN 65 with visual device



Drawing no. 080408

Rev.:00

Body side spare parts

DN	SPARE PART CODE (Part No. 8-10-12-14-25)			
	PTFE	EPDM PTFE- coated	EPDM	
65	8305	7586	7585	

Air side spare parts

Ø SERV.	SPARE PART CODE (Part No. 4-5-6-7)		
Ø 125	3947		



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5.16.3 Spare parts IVS-IVFL DN 80 ÷ 200 with visual device



Body side spare parts

DN	SPARE PART CODE (Part N° 8-10-12-14-25-45)			
	EPDM PTFE-coated	EPDM		
80	4196	2826		
100	4197	2827		
125	4198	2828		
150	4199	2829		
200	4200	2830		

Air side spare parts

Ø SERV.	SPARE PART CODE (Part No. 4-7)		
Ø 160	3948		

Drawing no. 080410 Rev.:00



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Annex 1 – Pneumatic limit switch type FINC000234

Minivalves

	234-945
	234/235 244/245
	33.5 35(4/2)
	$\frac{12}{11} + \frac{10}{11} + 10$
Mod.	SYMBOL
234-945	VM01
	Series general data
Construction	poppet - type (closed centre)
Valve group	3/2 way/pos., normally closed
Materials	aluminium body, OT58 (brass) plunger, NBR seals
Mounting	by through - holes in valve body
Ports	M5, cartridge dia. 4
Ambient temperature	0°C ÷ 60°C
Medium temperature	0°C ÷ 50°C
Operating pressure	see models
Fluid	Filtered air, without lubrication. If lubricated air is used, it is recommended to use ISO VG32 oil. Once applied the lubrication should never be interrupted.



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Annex 2 – Pneumatic limit switch type FINCVME201



MINIVALVES, MECHANICALLY AND HAND OPERATED SERIES VME

- Minivalves with 3/2 NO NC poppet, Installation in any position $\bullet\,$ Push-in fittings for pipe Ø 4 mm and M5 on the valve body Low actuation force • Rapid, accurate signal Mechanical actuation • The 2 places adapter allows manual actuation of 1 or 2 VME valves with manual Ø 22 panel actuators. Thus it is possible to obtain 3/2, 5/2, 5/3 open centre and 5/3 pressure centre pneumatic functions. On request, it is possible to place a NC-NO electric switch next to VME valve for mixed solenoid/pneumatic signals. **TECHNICAL DATA** Valve fitting port Push-in fitting for pipe diam, 4 and M5 (axial or side) Fluid Filtered air without lubrication; lubrication, if used, must be continuous Type Versions With poppet Mechanical and manual Operators: • mechanical With Plunger – Plunger for wall-mounting – Roller lever – Unidirectional roller lever Depending on the type of actuation panel selected 0.5 to 10 • manual Operating pressure bar °C -10° to +60 Operating temperature range Nominal diameter 2.5 mm NI/min · bar Conductance C 16.5 Critical ratio b bar/bar 0.03 Flow rate at 6 Bar ΔP 0.5 Bar NI/min 35 Flow rate at 6 Bar △P 1 Bar Actuation force – Plunger at 6 Bar Recommended lubricant NI/min 60 N 8 ISO and UNI FD22 Installation Compatibility with oils In any position Please refer to page 6-7 of the tecnical documentation COMPONENTS

 - VALVE BODY: Aluminium
 BUTTON: chemically nickel-plated brass
 - ③ DISTANCE PLATES: Brass
 ④ GASKETS: NBR

 - OCALLES THER
 PUSH-IN FITTING CARTRIDGES: stainless steel, brass and plastic
 SPRINGS: stainless steel





ØA



Code Description W3501001101 VME2-01 NC Ø 4

Via Amendola 125 - 13836 Cossato (BI) ITALY Phone (+39) 015980641 a.s. Telefax (+39) 015926297

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Annex 3 – Electromechanic limit switch type FINC00E100

	Position	n switche	es				
				5001100	110		
Technical	Dielectric strength			50/60 Hz por 1' *	MΩ V AC	2500	
uala	Bated insulation volta	ae Ui	IEC947-5-1	50/00 Hz per 1	V AC	500	
	Rated thermal curren	t Ithe	IEC947-5-1		A	10	
	Rated operating curre	ent	IEC947-5-1/EN6094	7-5-1	1010.	2) 54	
	Category	AC15 le		24 V	А	10	
	A300			125 V	А	6	
				230 V	А	6	
				400 V	A	3	
	Category	/ DC13 le		24 V	A	6	
	Q300			48 V	A	4	
				250 V	A	0.4	
	Contact resistance		IEC255-7 cat.3	initial value	mΩ	25	
	Short circuit protectiv	e devices	IEC269 (IEC947-5-1 gl or gG type fuse)	A	10	
	Rated conditionals sh	ort circuit current	IEC947-5-1		A	1000	
	Pollution degree		IEC947-5-1			3	
	Protection degree		EN 60529		IP	66	
	Protection against ele	ectric shock		plastic	class	1	
			15000.0.7	metal	class	1	
	Vibration resistance		IEC68-2-6	mm		0,35 ± 15% (10 ÷ 55 Hz ± 1 Hz)	
	Shock resistance		IEC68-2-27	11 ms	g	30	
	Mechanical life		- 050 1/ 10 01 - 11	0003020000	cycles	15.000.000	
	Electrical life		a 250 V AC 6A with load cos $\varphi=1$	resistance	cycles	500.000	
			load cos $\varphi = 0,4$	resistance	cycles	500.000	
	Distance between co	ntacts	snap action type		mm	2x1,25	
			slow action type		mm	2x2	
	Terminals		Туре			Screw with combined notch and retactable plate (notch Ph. Size 1)	
			Screw		М	3,5	
			Protection degree		IP	20 A	
			Material			Steel class 8,8/ Galvanized	
			Max connecting can	ig torque acity rigid cable	mm ²	2v1 5	
			wax connecting cap	flexible cable	mm ²	2x1.5	
			Terminal numbering	inshibite edibite		In accordance with EN50013	
	Air ambient tempera	ture		operational	°C	-35 ÷ +85 (without formation of ice)	
Condition	Relative humidity			operational		95% max	
of use	 between terminals between live mech 	of the same polarity: nanical parts and non-	between terminals with current-carrying metal	n different polarity: betwee parts	en live mechanical	parts and ground;	
	Plunge vertica	r, Roller plunge I travel	er,		Roller p	blunger, side travel : B	
Operating	> >			V. Y	Drive cam	operating parameters	
features	Y Y Drive can	n operating paramet	ers		<u>φ</u> 30°	V max (r	<u>m/s)</u>
			V max (m/s)	自由	20°		1
	Act. B		0,5	D®D	Drive force	es	
	Drive force	85			Minimum Minimum	command force 9 forced opening force 28) N 3 N
	Minimum	command force forced opening forc	9 N e 28 N				
Steel roller	plunger	Part no.	Contact block	Circuit diagram	Contact tra	avel	
Thermoplastic	→ < ^{12,5} 811	T di t no.	oontaet block	on our diagram	oonaet at		
G B R R R		E10000BI	Snap action 1NO+1NC	13 21 00 0 14 22 E Zb	0 2,2 21-22 13-14 21-24 13-14 13-14 13-14		



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limit Electromechanic switch 4 type Annex **FINC00161E**

V3 - Standard83 161 3

The strengths of the family Nominal ratings 0.1 A to 20 A / 250 VAC

Operating temperature up to +125°C

Conforming to EN 61058 and UL 1054

Choice of actuators with 4 possible fixing positions

Reference characteristics	83 161 338
Function	I (changeover)
Connections	W3
Electrical characteristics	
Rating nominal / 250 VAC (A)	16
Rating thermal / 250 VAC (A)	20
Mechanical characteristics	
Maximum operating force (N)	0,8
Min. Release force (N)	0,2
Maximum total travel force (N)	2
Max. permitted overtravel force (N)	20
Maximum rest position (mm)	16,2
Operating position (mm)	14,7 ^{±0,3}
Maximum differential travel (mm)	0,35
Min. overtravel CRA (mm)	1,2
Ambient operating temperature (°C)	-20 →+125
Mechanical life for 2/3 CRA (operations)	2×10^{7}
Contact gap (mm)	0,4
Weight (g)	5,6



Operating curve for types 831611 / 831613



Single break changeover switch



*Connexions

W3 per faston 6,35 mm (6,3 x 0,8)



→ *Accessoires de manoeuvre 161 E



B

2mm

2,7

4,4

15,8

0.0

BIC Á

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Annex 5 – 2-wire inductive proximity switch A.C. N.O.

Proximity Sensors

2 18

XS6 Extended Range and Auto-Adaptable Inductive Sensor

thread

M12x1

Metal Tubular, DC and AC/DC

XS6 -- B1-- L2

Features

Entire range of fully shielded metal body tubular inductive proximity sensors

- Increased sensing range, fully shielded
- 2-wire AC/DC and 3-wire DC
- Normally open or normally closed outputs available
- Cable and connector versions
- PNP or NPN, DC
- Self-Teach available on 12-30 mm versions

Nominal Sensing Distance	Circuit Output Type Mode Vo		Voltage Range	Load Current Maximum	Opera Freque	ting ency	Catalog Number					
·				waximum	DC AC							
12 mm Diameter, 2 m (6.6 ft) cable ▲												
4 mm	2-wire N.O.* 1		12-48 Vdc	1.5-100 mA	4,000 Hz	25 Hz	XS612B1MAL2					

mm	2-wire	N.O.*	12-48 Vdc	1.5-100 mA	4,000 Hz	25 Hz	XS612B1MAL2	
								1

To order a normally closed (N.C.) version, change the A to B. Example: XS518B1PAL2 to XS518B1PBL2. *

Self-teach version only

For a 5 m (16.4 ft) cable length, add suffix L5. For a 10 m (32.8 ft) cable length, add suffix L10. .

Minimum Mounting Clearances, in. (mm)

Auto	-Adaptable				Exter	nded Range			
			E	-	e c		=	Е П	
	Side by Side		Face to	Face		Side by Side	Face to Face	Face to Metal Object	
	Flush	Not Flush	Flush	Not Flush	Ø8	e ≥ 0.1 (3)	e ≥ 0.7 (18)	e ≥ 0.17 (4.5)	
Ø12	e ≥ 0.55 (14)	1.9 (50)	e ≥ 1.9 (50)	3.9 (100)	Ø 12	e ≥ 0.2 (4)	e ≥ 0.9 (24)	e ≥ 0.2 (6)	
Ø18	e ≥ 1.1 (28)	3.9 (100)	e ≥ 3.9 (100)	7.9 (200)	Ø 18	e ≥ 0.4 (10)	e ≥ 2.4 (60)	e ≥ 0.6 (15)	
Ø 30	e ≥ 1.9 (48)	7.1 (180)	e ≥ 7.1 (180)	14.1 (360)	Ø 30	e ≥ 0.8 (20)	e ≥ 4.7 (120)	e ≥ 1.2 (30)	

Specifications

Mechanical		Extended Pance	Auto-Adaptable							
Weenanica		Extended Hange	Shielded	Non-Shielded						
Fine Detection Zone	12 mm	0-3.2 mm	1.7-3.4 mm	1.7–5 mm						
Sn	12 mm		0–3.4 mm	0–5 mm						
Terrare Define	Storage	-40 to +185 °F (-40 to +85 °C)	•							
Temperature Hating	Operation	-13 to +158 °F (-25 to +70 °C)	-13 to +158 °F (-25 to +70 °C)							
Sn Temperature Rating Enclosure Rating Enclosure Rating Enclosure Material Maximum Tightening Torque Vibration Shock Resistance Differential (%of Sr) Repeatability (% of Sr) LED Indicator Cable Connector Electrical Voltage Range Voltage Limit (Including Ripple) Voltage Drop Maximum Leakage (Residual) of Current Consumption	NEMA Type	3, 4X, 6P, 12, 13								
	IEC	IP68 cable versions (IP67 connector	versions)							
Fine Detection Zone Sn Temperature Rating Enclosure Rating Enclosure Rating Enclosure Material Maximum Tightening Torque Vibration Shock Resistance Differential (%of Sr) LED Indicator Cable Connector Electrical Voltage Consumption Maximum Leakage (Residual) Current Consumption Maximum Current Limit Power-up Delay (Maximum) On Delay (Maximum) Of Delay (Maximum) Operating Frequency, Maximum	Case	Nickel-plated brass								
	Face	PBT								
Maximum Tightening Torque	12 mm	15 N•m (11 lb-ft)								
Vibration		25 g, ±2 mm amplitude (10-55 Hz)								
Shock Resistance		50 g, 11 ms duration								
Differential (%of Sr)		15%								
Repeatability (% of Sr)		3%								
Power and Teach		— Green								
LED Indicator	Output	Yellow								
Cable	•	PVR 3 x 0.34 mm ² / PVR2 x 0.5 mm ²	PVR 3 x 0.34 mm ² / PVR2 x 0.5 mm ² PVR – 4.2 mm (0.17 in.) O.D.							
Connector		M12 4-pin / U20 3-pin micro-style M12 micro-style 4-pin								
Electrical		2-wire AC/DC	Auto-adaptable DC							
Voltage Range		24-240 Vac; 24-210 Vdc	12-48 Vdc	12-24 Vdc						
Voltage Limit (Including Rip	ple)	20–264 Vac/Vdc	20-264 Vac/Vdc 10-58 Vdc 10-36 Vdc							
Voltage Drop		5.5 V	2 V	2 V						
Maximum Leakage (Residu	ual) Current—Open Stat	e 0.8 mA	-	-						
Current Consumption			10 mA	10 m A						
Maximum Current Limit		AC: 5-300 mA; DC: 5-200 mA	200 mA	100 mA						
Power-up Delay (Maximum)	20 ms-12 mm; 25 ms-18/30 mm	5 ms	5 ms						
On Delay (Maximum)	12 mm	0.5 ms	0.2 ms	0.3 ms						
Off Delay (Maximum)	12 mm	0.2 ms	0.2 ms	0.7 ms						
Operating Frequency, Maximum	12 mm	AC: 25 Hz / DC: 1,000 Hz	2,500 Hz	1,000 Hz						
Power-up Delay (Maximum) On Delay (Maximum) Off Delay (Maximum) Operating Frequency, Maximum Protective Circuitry	Short Circuit Protection	No	Yes	Yes						
	Overload Protection	Yes	Yes	Yes						
	Reverse Polarity Protection	Yes	Yes	Yes						
Agency Listings	(h)		E							



Wiring

3-Wire Selectable





2-Wire AC/DC







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Annex 6 – 3-wire inductive proximity switch D.C. N.O.









Diameter		M8 x 1	M12 x 1	M18 x 1	M30 x 1,5	
Nut	Size	SW13	SW17	SW24	SW36	
	Thickness mm	4	4	4	5	
Max	tightening e Nm	10	15	35	80	

 Materials:

 • Cable:
 2 m PVC CEI 20 - 22 II; 90°C; 300 V; O.R.

 • Housing 8 mm:
 stainless steel

 • Housing 12 - 18 - 30 mm:
 nickel plated brass

 Cable: 2 m PVC CEI 2
Housing 8 mm:
Housing 12 -18 - 30 mm:
Sensing face:

CYLINDRICAL INDUCTIVE SENSORS IN METAL HOUSING

- Voltage 20 \div 240 V \simeq •
- Amplified in d.c. + a.c. 2 wires
 - Cable output •



. .

plastic

General Features: These sensors are able to work with either direct or alternate current. Voltage drop and residual current are very low. They are not polarized and the load can be con-nected on both the leads. In many applications they can used to replace mechanical microswitches.

Technical data:	
 Supply voltage (U_B): 	20 ÷ 240 Vdc/Vac
 Electrical system frequency: 	40 ÷ 60 Hz
 Off-state current (I,) at 24 V: 	≤lmA
 Off-state current (I,) at 220 V: 	≤ 1.5 mA
 Minimum operational current (I_); 	5 mA
 Voltage drop (U₄); 	≤ 5 V
 Temperature range: 	- 25° ÷ + 70°C
 Max thermal drift of sensing distance S.: 	± 10%
 Repeat accuracy (R): 	2%
 Switching hysteresis (H): 	10%
 Degree of protection; 	IP67
 Switch status indicator: 	vellow LED
 Cable conductor cross section: 	0.35 mm ² on 8 and 12 mm
	0.50 mm ² on 18 mm
	0.75 mm ² on 30 mm
	-,

.

. .

Protected against short-circuit and overload (versions with letter K) Suppression of initial false impulse Class 2 equipment according to IEC 536 Shock and vibration according to EN60068-2-27 EN60068-2-6 Electromagnetic compatibility (EMC) according to EN60947-5-2 •

using	nounting mounting	LI	L2	L3	L4	L5	Cable liameter	Body liameter (d)	x switching tuency (f) in d.c.	x switching quency (f) in a.c.	l operational irrent (1 _e)	ninal sensing $(S_n) \pm 10\%$	ORDI REFER	ERING ENCES
ĥ	Flush n						U	0	Ma	Ma	Ratec	Non distance	NO	NC
	Ž	mm	mm	mm	mm	mm	mm	mm	Hz	Hz	mA	mm		
B-6 B-6	••	5	40 35	5 5		45 45	3,5 3,5	M8 x 1 M8 x 1	1000 800	25 25	100 100	1,5 2,5	AX8/46095 AX8/56095	AX8/46195 AX8/56195
B-3 B-3	۰.	7	43 36	7 7		50 50	4 4	M12 x 1 M12 x 1	800 600	25 25	100 100	2 4	AX12/4609KS AX12/5609KS	AX12/4619KS AX12/5619KS
B-2 B-2	۰.	10	50 40	1		50 50	5 5	M18 x 1 M18 x 1	800 400	25 25	200 200	5 8	AX18/4A09KS AX18/5A09KS	AX18/4A19KS AX18/5A19KS
G G	۰.	15	50 35	10 10	393 370	60 60	6 6	M30 x 1,5 M30 x 1,5	400 200	25 25	200 200	10 15	AX30/4609KS AX30/5609KS	AX30/4619KS AX30/5619KS



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Annex 7 – 2-wire magnetic sensor A.C. N.O.

directly on ferromagnetic sup-

ports. FSM.A.7 model is provided with output function sta-

tus LED, while FSM.S.2/S2/AT

can resist to temperatures up

Proximity Magnetic Sensors Cylindrical Body, FSM Series

- Cylindrical case
- Brass or nickel plated brass body
- M12 or M16 diameter
- NO or CO output functions
 Front side switching

Ordering Key

Output Function

Special Versions

Reed Contact Type

Special Applications

Туре

FSM.S.2/S2/AT



Product Description

The cylindrical proximity mag-

netic sensors of the FSM series are available in different

versions with brass or nickelplated brass body, different

dimensions and output conto 180 °C. tacts and can be mounted **Type Selection** Dimensions Output function Reference High temperature applications M12 x 1 NC FSM.A.7 FSM.S.2 FSM.S.2/S2 FSM.S.2/S2/AT Change-over M16 x 1 Yes **General specification** Case **Output connection** FSM.A.2 FSM.A.7 FSM.S.2 Nickel-plated brass FSM.A.2 FSM.S.2 FSM.S.2/S2 **PVC** Cable FSM.S.2/S2 FSM.S.2/S2/AT FSM.A.7 FSM.S.2/S2/AT Brass Silicone Cable Protection degree IP67 **Operating temperature** -25 to +75°C FSM.S.2/S2/AT -25 to +180°C **Electrical specifications** Contacts 7 S.2 2 Max switching voltage 250 Vac 220 Vac Max switching current 3 A 50 mA 1 A 100 VA 60 VA Max switching power Operating distance Magnetic Units CL.31 CL.10 CL.11 **CL.18** CL.20/S1 CL.20/S3 CL.23 CL.50

 FSM.A.2
 16
 2
 14
 13
 11
 19

 FSM.S.2
 9
 19
 19

 FSM.A.7*
 19

 FSM.S.2/S2/AT
 8

 * ≥ 7 mm with Neodimium REN 35, 5x5x1,5 magnetic unit mounted on iron
 Wiring Diagrams

 Dimensions
 Wiring Diagrams







6 Table 4: Tightening Torques

Part	Tightening torque for stainless steel valve threaded couplings [Kg _f .m]											
match	ND 15	ND 20	ND 25	ND 32	ND 40	ND 50	ND 65	ND 80	ND 100	ND 125	ND 150	ND 200
P. 21	0,65		1	,5			3 1,5					
P. 25 P. 24			0,	65								
P. 29 P. 31				2	,5		4,5					
P. 46 P. 48							1,5					
P. 22 P. 49			7	,0			19,6					

7 Disposal

After use, for the valve disposal, it is necessary to disassemble the valve and separate the different materials the valve is composed of, according to the tables annexed to the valve working drawings, then dispose of the different materials in compliance with the laws in force. Assembly and disassembly operations shall be carried out by qualified personnel only, equipped with all the work and safety tools. <u>ATTENTION! Compressed</u> **springs are included inside the servo control.**. Thus, during valve disassembly, components are disposed of by using all safety equipment necessary to prevent sudden separation of upper head from lower head when all servo control upper head fastening screws have been removed.

8 Warranty

Every valve is checked before leaving the factory. On request of customer a certificate of control can be issued. The customer himself can inspect and check the material at our factory before shipment. Such inspection is considered definitive.

All expenses relative to special checks or requirements by the customer are at the customers expense.

Our responsability (for damage to person or/and properties during installation and/or maintenance) lapses when the valve is removed from its original packaging.

Our responsibility is limited to the replacement or repair of parts which develop material or manufacturing defects within 12 months from shipment and which have been used in normal working conditions. This use exclude every and any other obligation. All transport and additional costs are at the customer expense.

ITALVALVOLE® reserved the right to stop, change or modify the characteristics of any of its products without being obliged to replace or mount the modified parts on products already supplied.

WARNINGS:

- The safety conditions shall not be guaranteed and malfunctions shall not be subjected to valves in case:
 - disassembly, re-assembly, maintenance operations are not carried out in compliance with the use and maintenance manual.
 - original spare parts are not used.
- It is forbidden to remove pages from this document or to make any correction.
- In case of doubt, make reference to Italian version of the manual.
- ITALVALVOLE[®] S.A.S. reserves the right to change its products and the relevant documentation without prior notice.
- The use of the handbook does not exempt from the observance of the laws in force.
- We inform you that some components may come from countries other than Italy.