## Proportional directional valve (WFWN 2X)

	Specification		
	The 4/2-and 4/3-way directly operated		
	Proportional solenoid valves,		
	Spool with electrical position feedback.		
	Туре	WFWN and WFWNE	
	Nominal sizes	6 and 10	
	Component Series	2X	
	Maximum Operating pressure	315 bar	
	Maximum Flow	80L/min DN 6 (DN6)	
	Maximum Flow	180L/min DN 10 (DN10)	

Technical data (For application outside these parameters please consult with us)

Specification	WFWN	WFWNE	
Installation position	optional, preferably horizontal		
Storage Temperature Range °C	-20~-80		
Ambient Temperature Range °C	-20~70	-20~50	

#### Tested under the condition of (P=100bar, Mineral oil HLP4+,40C $\pm$ 5C)

Operating Pressure (bar)		PortsA,B,P	315			
		POILI	100			
Nominal Flow		6DN	8	16	32	
q vnom at ∆p=10 bar	(L/min)	10DN	25	50	75	
Flow (Max. Permissible) (L/min)	6DN		80			
	10DN	180				
Pressure fluid			Mineral oil (HL,HLP) to DIN 51524; For other fluid please consult with us.			
Fluid temp. Range (°C)			-20~80 ( + 40 ~ +50 is preference)			
Viscosity range (mm²/s)				20~380 ( 30~ 46 is preference)		
Hysteresis	(%)			≤ 0.1		
Reversal span	(%)		≤ 0.05			
Response sensitivity	(%)		≤ 0.05			
Zero displacement will vary in pressure oil		%100 (K)	0.15			
temperature and working temperature.			%100 (bar)	0.1		
Cleanliness Maximum premissible degree of pressure fluid contamination to NAS 1638 to class 9 Recommended filter β 10 > 75.						

#### Electrical

Voltage Type Direct Voltage				t Voltage	
WFWN	Voltage input "A1" (V)		±10	±10	
Command signal	Current input "F1" (mA)		4~20	4~20	
Max. current per solenoid (A)			2.5	2.5	
Solenoid coil Resistance ( Ω )	cold value at 20°C		6DN2.7	10DN3.7	
	Max. warm value		6DN4.05	10DN5.55	
Duty cycle	(%)		100		
Max.Coil temperature <sup>2</sup> ) (°C)			up to150		
Electrical connection			socket as per DIN EN 175 301-803 and ISO 4400 with component plug to DIN EN 175301-803 and ISO 4400	socket as per DIN EN 43 563-AM6-3 with component plug to DIN 43 563-BF6-3/Pg11	
Insulation of valve to DIN 40 050			IP 65		

### Proportional directional valve (WFWN 2X)

#### Control electronics

WFWN (type)		Analogue amplifier in Eurocard	format <sup>3)</sup>	Details refer to proportional amplifier		
		Digital amplifier in Eurocard forr	mat <sup>3)</sup>	Details refer to proportional amplifier		
WFWN (type)		Analogue command value module		Integrated into the valves A1.4		
Supply Voltage	WFWN <sup>1)</sup>	Rated voltage	VDC	24		
	WFWNE	Lower limiting value	V	21/22	19.4	
		Upper limiting value	V	35		
Amplifier current consumption		/ max	А	2	2	
		Max. impulse current	А	3	3	

1) With WINMAN control amplifier. 2)Due to the occurring surface temperature of the solenoid coils, the European Standards DIN EN 563 and DIN EN 982. 3)separate order.

#### Model description



1. Other types of electrical protection on request

2. Only for Dn6 for versian "3040" sea water resistant only state "K31" !

## WWINMAN®

### Proportional directional valve (WFWN 2X)

#### Model description

Directional Proportional valve without integrated electronics

Directional Proportional valve with integrated electronics



Model WFWNE…







#### Structure and function description, section

The 4/2-way and 4/3-way proportional directional valves are designed as direct-operated components for subplate mounting. They are actuated by means of proportional solenoid with central removable coil. The solenoid are controlled either by external control electronics (type WFWN) or integrated control electronics (type WFWNE)

#### Design:

The valves basically consist of: -Body (1) with mounting surface -Control spool (2) with compression springs (3 and 4) -Solenoids (5 and 6) with central coil -Optional integrated electronics (7) -integrated amplifier(8) available -mechanical zero adjust via (9) -WFWNW electro zero adjust via (10)

#### Function:

-When solenoids (5 and 6) do not work, the control spool (2) is held in the central position by compression springs (3 and 4) -Direct actuation of the control spool (2) by energising a proportional solenoid E.g. When the solenoid "b" power is on (6) The control spool (2) is moved to the left in proportion to the electrical input signal connection from P to A and B to T via orifice-like crosssections with progressive flow characteristics -When the solenoid power is off (6) The control spool (2) is returned to the central position by compression spring (3)





#### Valve with 2 spool positions:

In theory, the function of this valve is the same to the valve with 3 positions. However, the valves with 2 positions are onlyfitted with solenoid " " 5 . Instead of the 2nd proportional solenoid a plug

Note for type WFW-02 2X/ :

Draining of tank line is to be avoided. With the appropriate installation conditions, a back pressure valve is to be installed (back pressure approx. 2 bar).

(11) is fitted with a cover for DN 6 or for DN 10 (11).

## Proportional directional valve (WFWN 2X)

### Electrical connection, plug-in connectors

WFWN type (Without integrated electronics not for version "J"= sea w aterr esistant) Plug-in connector: CECC 75 301-803-A002FA-H3D08-G/DIN EN 175 301-803 (and) ISO 4400





Outlook size of plug-in connector





#### Inductive position transducer



Suggestion: the length of the wire is expected to be 50 meter: Connect shield to PE only on the supply side.

#### Outlook size of plug-in connector



Plug-in connector: the plug-in connector should be met with the standard: DIN EN 175 201-804



### Proportional directional valve (WFWN 2X)

#### Pin allocation of the component plug

	Plug-in connector	A1 Connector type A1	Connector type F1		
Supply	A	24VDC (u (t) =19.4~35V);/ <sub>max</sub> =2A			
Voltage	В	OV			
Reference potential (actual value)	С	Link to F; R $_{e}\!>\!50$ K $\Omega$	Link to F; $R_{e}$ 50 K<10 $\Omega$		
Differential	D	Com. value $\pm 10V; R_{\rm e} > 50$ K $\Omega$	Com. Value 420mA; R $_{\rm e}$ >100 $\Omega$		
amplifier input	E	Reference potential set value			
Measuring the output (actual value)	F	Actual value ±10V, (Current limiter 5mA)			
	PE	Link to the valve body and low-temperature subjects			

Com. value : Positive command value (0 to 10 V or 12 to 20 mA) at D and reference potential to E causes flow from P to A and B to T. Negative command value (0 to 10 V or 12 to 4 mA) at D and reference potential to E causes flow from P to B and A to T. For valves with a solenoid on side a (spool variants EA and WA) a positive command value at D and reference potential to E (NS 6: 4 to 20 mA and NS 10: 12 to 20 mA) causes flow from P to B and A to T.

Actual value : The actual value (0~10V or 12mA) on the F.C enables the connection from port P to port A.

#### Connection cable : Recommendation:

-up to 25 m cable length type LiYCY 5 x 0.75 mm<sup>2</sup>

-up to 50 m cable length type LiYCY 5 x 1.0 mm<sup>2</sup> External diameter 6.5 to 11 mm Connect screen to PE only on the supply side

#### Block circuit diagram / connection allocation



#### Introductions :

The electrical signal launched from controlled amplifier (e.g.actual value) must not be used for the safety protection of the switch device.

1.Contacts PE should be linked to the low-temperature subject and valve body. 2.Ramp time could be adjustable within the scope  $0\sim02.5$ s outside, as well as T<sub>up</sub> and T<sub>down</sub>. 3.Zero point outside is adjustable. 4.output end is the current output 5. Zero point one be set from the outside





### Proportional directional valve (WFWN 2X)

### Characteristic curves (measured with HLP46, Qoil = 40 $\pm$ 5°C)DN6



#### Characteristic curves (measured with HLP46, Qoil = $40 \pm 5^{\circ}$ C)DN10



## Proportional directional valve (WFWN 2X)

#### Unit dimensions

#### WFWNE-02





- 1 Valve body
- 2 Proportional solenoid "a" with inductive displacement pick-up
- 3 Proportional solenoid "b"
- 4 Gary plu-in connector "A" according standard of
- DIN EN 175 301-803

5 Black plug in connector "B" according to the standard of DIN EN 175 301-803

- 6 Socket with inductive displacement pick-up
- 7 For single- solenoid- controlled valve end lover, spool type 2B2B or 2B40B

### Subplate Size



Ra0.8 roughness, and 0.01/100mm flatness.

#### WFWE-02





8. Identical seal ring 8.73\*1.78(used for ports A,B,P,T) 9.Space for taking off the plug-in connector

- 10. Built-inamplifier
- 11. The socket corresponds with DIN EN 175 201-804
- 12. Nameplate

13. Machined valve mounting surface, Connection location to DIN 24 340A, ISO4401(and) CETOP-RP 121 H

## **WWINMAN®**

### Proportional directional valve (WFWN 2X)

#### Unit dimensions

#### WFWNE-03





1 Valve body

- 2 Proportional solenoid "a" with inductive displacement pick up 3 Proportional solenoid "b"
- 4 Gray plu-in connector "A" according to the standard of

DIN EN 175 301-803, place another order 5 Black plug-in connector "B" according to the standard of DIN EN 175 301-803, place another order

6 Socket with inductive displacement pick-up

7 For single-solenoid-controlled valve endlover, spool type 2B2B or 2B40B







- 8. Identical seal ring 12\*2(used for ports A,B,P,T)
- 9. Space for taking off the plug-in connector
- 10. Built-in amplifier
- 11. The socket orresponds with DIN EN 175 201-804
- 12. Nameplate
- 13. Machined valve mounting surface, Connection location to DIN 24 340A IS04401(and)CETOP-RP 121 H

#### Subplate Size

