

# VINCKE INDUSTRIAL HYDRAULIC VALVES

# PROPORTIONAL MODULAR VALVES





The built-in 4/2-and 4/3-way directly operated proportional solenoid valves, direct operated spool without electrical position feedback Type VNKPV and VNKPV-IE Nominal sizes 6 and 10

Maximum operating pressure 315bar Maximum flow 42L/min (DN6) Maximum flow 75L/min (DN10)

#### **Technical characteristics**

Model	VNKPV	VNKPV-IE
Installation position	optional, pre	ferably horizontal
Storage temperature range °C		-20 -80
Ambient temperature range °C	-20-70	-20-50
Weight ( kg ) DN06	2	2,2
DN10	6,6	7

# Hydraulic

Operating pressure (bar)	PortsA, B, P	315
	Port T	210
Nominal flow (L/min)	DN06	7, 15 and 26
When q,,,, at ▲p=1 0 bar	DN10	30 and 60
Flow (Max. Permissible) (L/min)	DN06	42 ( with double flow 42 ) 80
	DN10	75 ( with double flow 75 )140
Pressure fluid		Mineral oil (HL, HLP) to DIN 51 524; 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 %		<5
Reversal span %		<1
Response sensitivity %		<0,5
Cleanliness		Maximum permissible degree of fluid contamination to NAS 1638 to class 9

#### Electrical

Model		VNKPV	VNKPV-IE
Voltage type		Direct voltage	
VNKPV-IE	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 t n )	Cold value at 20'C	6DN2	10DN2
	Max. warm value	6DN3	10DN3
Duty cycle (%)			100
Max.Coil temperature2)			Up to 150
Electrical connection		Plug-in connector to DIN EN 175301-803 and	Plug-in connector to DIN 43 563
Insulation of valve to DIN 40			P65







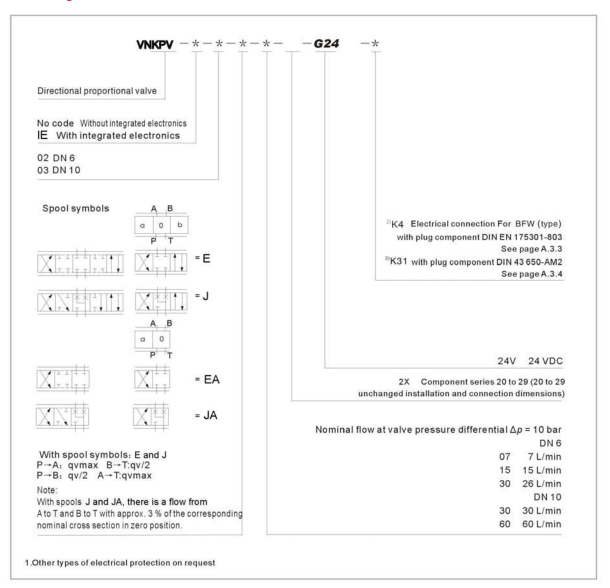


#### **Control electronics**

VNKPV	Analogue amplifier in Eurocard  Digital amplifier in Eurocard former		Details refer to proportional amplifier	
VINCEV			Details refer to proportional amplifier	
VNKPV-IE (type)	Analogue command value module		Integrated into the valves	
	Nominal voltage	VDC	24	4
	VNKPV-IE Lower	V	21/22 19	19
Supply voltage	limiting value			
	VNKPV" Upper	V	3	5
	limiting value		· ·	
Amplifier current	/ max	Α	1,8	1,8
consumption	Max. impulse	А	3	3
	current		3	J

Due to the occurring surface temperature of the solenoid coils, the European Standards DIN EN 563 a must be taken into account! With VINCKE control electronics

#### **Ordering code**











#### 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 VNKPV) or integrated control electronics (type VNKPV-IE).

#### 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)

#### 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 cross sections with progressive flow characteristics
- When the solenoid power is off (6)

   The control spool (2) is returned to the central position by

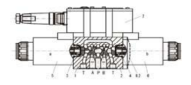
#### Model VNKPV-06

In theory, the function of this valve is the same to the valve with 3 positions. However, the valves with 2 positions are only fitted with solenoid "a".

For DN6 valve, there is a plug (8.1) fixed in the second solenoid, but for DN10, it is a cover (8.2) instead

#### Model VNKPV-IE-10

compression spring (3)



Note for type VNKPV-06 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).

#### Electrical connection, plug—in connectors

#### Connection on component plug

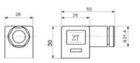


#### Connection on plug-in connector



To amplifier To amplifier

Plug-in connector: CECC 75 301-803-A002FA-H3D08-G/DIN EN 175 301-803 and ISO 4400



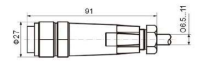








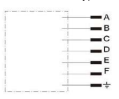
#### Electrical connection, plug-in connectors type VNKPV-IE





Plug-in connector: DIN 43 563-BF6-3/Pg11

#### Integrated electronics for type VNKPV-IE



	Contact	Signal
upply A oltage B	24VDC(19~35VDC) GND	
	С	n.c. <sup>(1)</sup>
Differential amplifier input	D E	Com. value (±10V/4-20mA) reference potential
	F	n.c. <sup>(1)</sup>

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 nnA) at D and reference potential to E causes flow from P to B and Ato T. For valves with a solenoid on side "a" (spool variants EA and JA) a positive command value at D and reference potentia I 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.

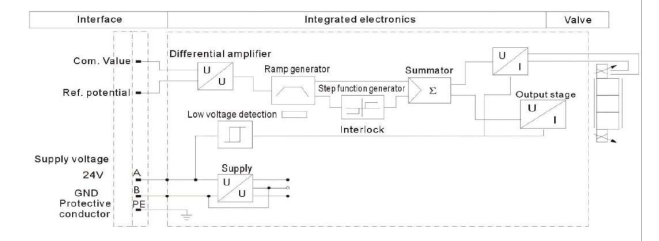
#### Recommendation:

-up to 25 m cable length type LiYCY 5 x 0.75 mm' -

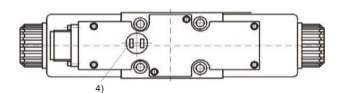
up to 50 m cable length type LiYCY 5 x 1.0 mm2 External diameter 6.5 to 11 mm

Connect screen to PE only on the supply side

#### Block circuit diagram / connection allocation



- 1)Contacts C and F must not be connected! Block circuit diagram / connection allocation 2)PE is connected to the cooling body and the valve housing
- 3)Protective conductor screwed to the valve housing and cover
- 4)Ramp can be externally adjusted from 0 to 2.5s; the same applies for Tup and Tdown 5)Output stages current regulated
- 6)Low voltage detection is not carried out for component type VNKPV-IE-10





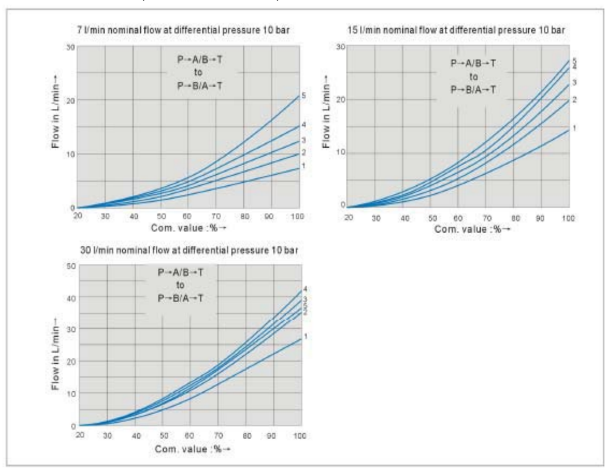




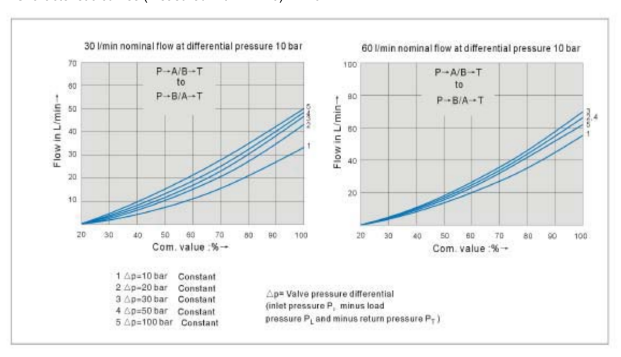
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# PROPORTIONAL MODULAR VALVES

## Characteristic curves (measured with HLP46) DN6



## Characteristic curves (measured with HLP46) DN10



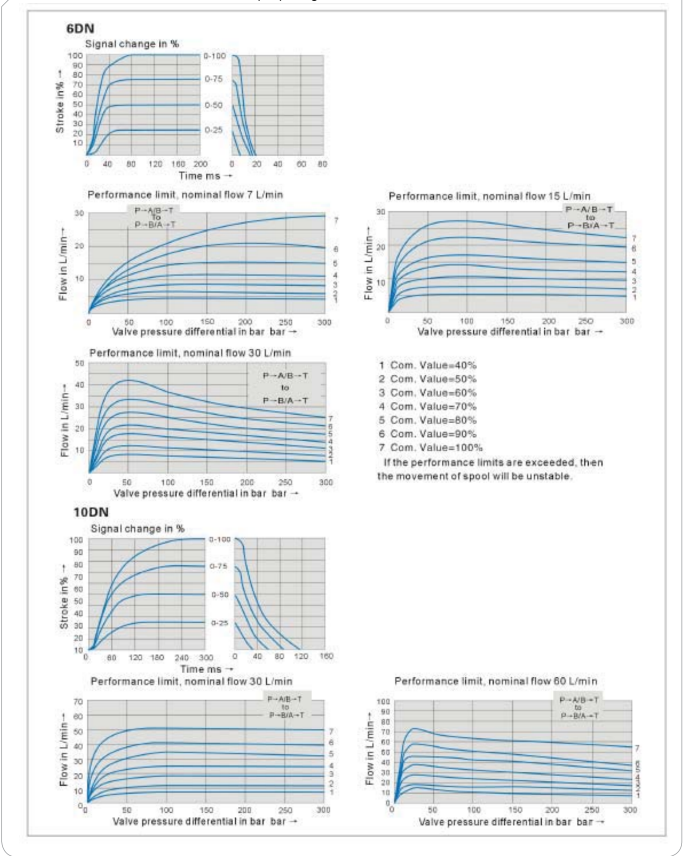








#### Transition functions with electrical step input signals VNKPV and VNKPV-EI







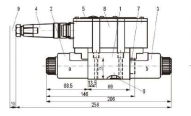


#### Unit dimensions size 06, Cetop 3

# VNKPV-6 0 40.5 15.5

- 1 Valve body
- 2 Proportional solenoid "a"
- 3 Proportional solenoid "b"
- 4.1 4.2 Plug-in connector, colour black, separate order 5 Nameplate
- 6 8.73 x 1.78 I seal rings for portsA, B, P and T 7 Plug for valves with one solenoid (2 positions, spool type EA or JA)
- 8 Space required to remove the plug-in connector 9 Machined valve mounting surface, connection location to
- DIN 24340A, 1504401 (and) CETOP-RP 121 H Valve fixing screws: 4tM5x 45 DIN 912-12.9; M..=8.9 Nm

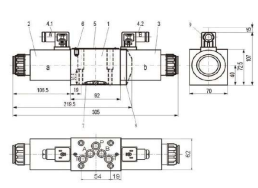
# VNKPV-IE-6



- 1 Valve body
- 2 Proportional solenoid
- 3 Proportional solenoid
- 4 Plug-in connector to E DIN 43 563-BF6-3/Pg11, 5 Nameplate
- 6 8.73 x 1.78 0 Identical seal rings for portsA, B, P and T
- 7 Plug for valves with one solenoid (2 switched positions, spool type EA or JA)
- 8 Integrated electronics
- 9 Space required for the connection cable and to remove the plug-in connector
- 10 Machined valve mounting surface, connection location

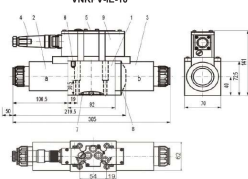
#### Unit dimensions size 10, Cetop 5

#### VNKPV-10



- 1 Valve body
- 2 Proportional solenoid "a"
- 3 Proportional solenoid "b"
- 4.1 4.2 Plug-in connector, colour black, separate order
- 5 Nameplate
- 6 Valve deflation screw
- 7 12 x 2 seal rings for ports A, B, P and T
- 8 Plug for valves with one solenoid (2 positions spool type EA or JA)
- 9 Space required to remove the plug-in connector
- 10 Machined valve mounting surface, connection location
- to DIN 24 340A, 1804401 (and) CETOP-RP 121 H
- Valve fixing screws: 4'tM6x 40 DIN 912-12.9;

#### VNKPV-IE-10



- 1 Valve body
- 2 Proportional solenoid "a"
- 3 Proportional solenoid "to-
- 4 Plug-in connector, to E DIN43563-BF6-31Pg11
- 5 Nameplate
- 6 Valve deflation screw
- 7 12 x 210 dentical seal rings for portsA, B, P and T
- 8 Plug for valves with one solenoid (2 positions
- spool type EA or JA)
- 9 Integrated electronics
- 10 Space required for the connection cable and to remove the plug-in connector
- 11 Machined valve mounting surface, connection location to DIN 24 340A,ISO4401(and)CETOP-RP 121  $\rm\,H$

