

# 4/2, 4/3 WAY DIRECTIONAL VALVE KV-3KO

- NG 6
- Up to 250 bar [3 625 PSI]
- Up to 40 L/min [10.6 GPM]
- Connection diagram and connecting dimensions to ISO 4401.
- Different types of plug-in connectors.
- 3-chamber model.
- Optimized flow paths for low losses of pressure.
- Wet pin solenoid with interchangeable coil.
- Manual emergency control.
- Protection of solenoid IP 65 to EN 60529 / IEC 60529.
- Fulfil EMC (89/336/EEC).



KV-4/3-3KO-6

### Operation

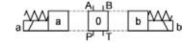
Directional valves type KV-3KO with direct solenoid operation control the direction of the hydraulic medium flow.

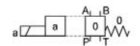
These directional valves consist of a housing (1), a control spool (3), and one solenoid (2) with two return springs (4) in 4/2-way directional valves, and two solenoids (2) with two return springs (4) in 4/3-way directional valves. In 4/3-way directional valves the centre position of the control spool is the neutral position. The change-over to the operating position (a) and (b) is done by energizing the solenoids (2) "a" and "b" respectively, whereby the solenoid plunger acts on the control spool (3) via the operating pin (5), thus clearing the corresponding flow ways and establishing relevant links between ports A, B, P, and T.

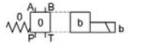
When the solenoid (2) is de-energized, the control spool (3) is returned to its neutral position by the return spring (4). The change-over can be done manually by pressing the emergency manual override (6).

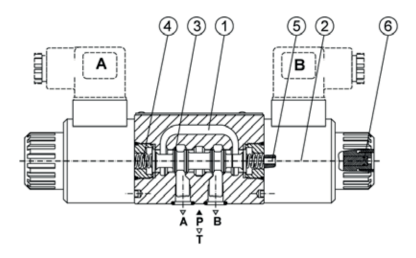
# **Hydraulic symbols**

Spool types











### **Features**

		6	
	L/min [GPM]	see ∆P-Q curves	
Ports A, B, P	bar [PSI]	- 250 [3 625]	
PortT	bar [PSI]		
	mm <sup>2</sup> /s [SUS]	15 to 380 [69.5 to 1 760]	
	°C [°F]	-20 to +70[-4 to 158]	
	NAS 1638	8	
4/2	less file l	1,3 [2.9]	
4/3	- кg <i>[lb]</i>	1,8 [3.9]	
		Optional	
	PortT	Ports A, B, P bar [PSI] PortT bar [PSI]  mm²/s [SUS]  °C [°F]  NAS 1638  4/2  kg [lb]	

Electrical			
Supply voltage	Direct	V -	12, 24, 48
	Alternating	V –	110, 230
Power		W	26
Switch-on time*		ms	50 to 80
Switch-off time*		ms	30 to 55
Switching frequency		1/h	15 000
Ambient temperature		°C [°F]	to50 [122]
Coil temperature		°C [°F]	to180 [356]
Duty cycle			Continuous

 $<sup>^{\</sup>ast}$  The switching-on and off times apply to 24 V DC solenoids.

# **△P-Q Performance curves**

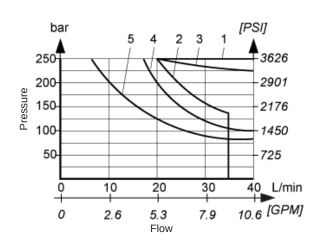
Measured at 50°C [122°F] and viscosity of 32 mm<sup>2</sup>/s [148 SUS].

#### [PSI] bar 3 84 6 Diff. pressure 2 29 10 20 30 40 L/min 10.6 [GPM] 7.9 0 2.6 5.3 Flow

	Flow path				
Spool	P-A	P-B	A-T	B-T	P-T
1	1	1	2	2	-
2	3	3	3	3	5
3	1	1	4	4	-
6	1	1	1	1	-
51A, 51B	1	1	3	3	-
41A, 41B	3	3	-	-	-

# **△P-Q Operating limits**

Measured at 50°C [122°F] and viscosity of 32 mm<sup>2</sup>/s [148 SUS].



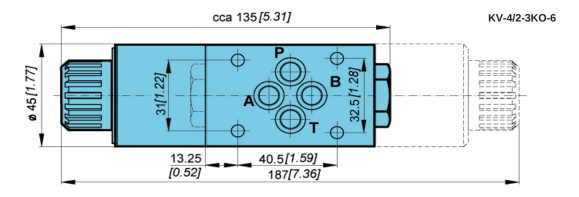
Spool	curve	
1	1	
2	2	
3	3	
6	4	
51A, 51B	1	
41A, 41B	5	

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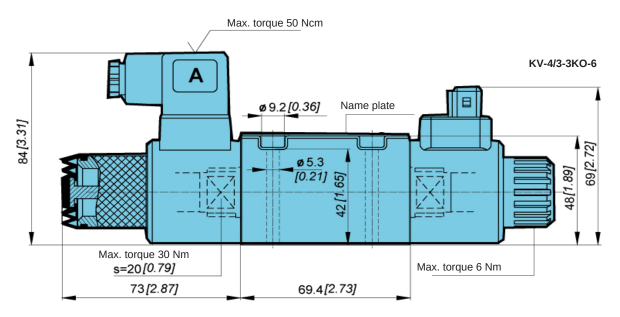
### **Dimensions**

Connection diagram and connecting dimensions to ISO 4401.



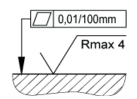
Option: Plug-in connector to ISO 4400





4 x Fixing screws M5x50 to ISO 4762- 10.9 must be ordered separately. Required tightening torque Md=  $7\mbox{Nm}.$ 





# **Cartridge throttle**

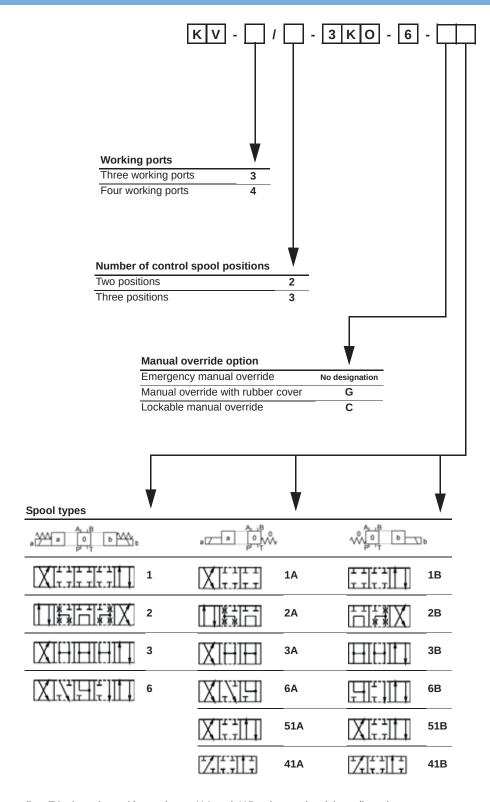
If flow rates greater than permissible occur during change-over, a cartridge throttle must be fitted into P-line of the directional valve.



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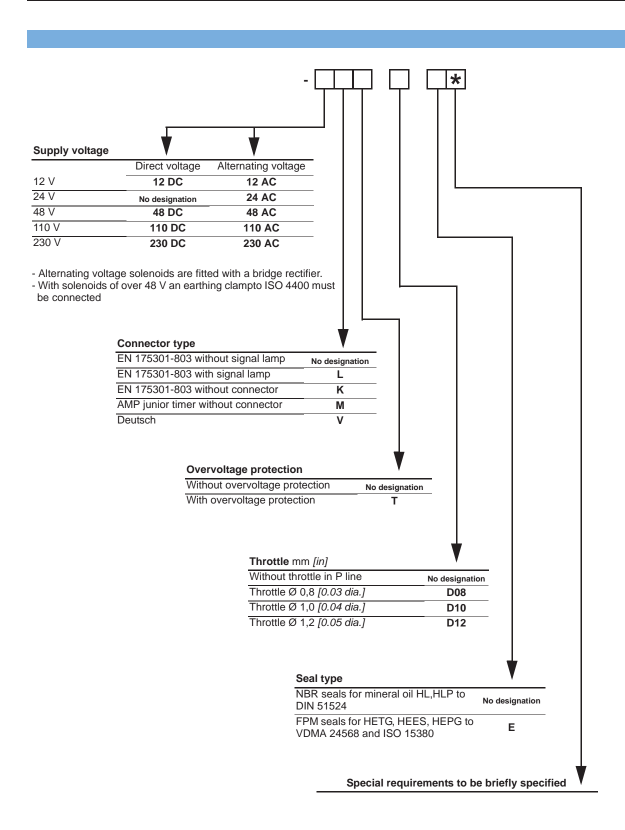
### Model code



Port T in the valves with spool type 41A and 41B to be used as lekage line when working pressure is higher than 210 bar [3 045 PSI].

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