

Mechanically operated

# 6/2 WAY DIRECTIONAL VALVES KVH

- NG 10 Up to 315 bar [4 568 PSI]
- Up to 120 L/min [31.70 GPM]
- Plug-in connector for solenoids to ISO 4400.
  Threaded connections to ISO 9974 (Metric), ISO 1179 (BSPP/Gas), ISO 11926 (UNF).
  Protection of solenoid IP 65 to EN 50529 / IEC 80529.



KVH-6/2-10-N2

#### Operation

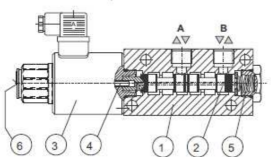
Directional valves type KVH with direct solenoid operation control the direction of the hydraulic medium flow. They are mostly used as link between two consumers and the basic directional valve, when we want to control both consumers alternately by means of one basic directional valve.

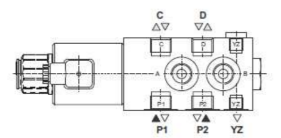
The KVH type directional valves consist of a housing (1), a control spool (2), and a solenoid (3) with return spring (5).

Change-over to the operating position is done by energizing the solenoid (3), whereby the solenoid plunger acts on the control spool (2) via the operating pin (4), thus clearing the corresponding flow ways and establishing respective links between the ports P1, A, B and P2.

When the solenoid (3) is de-energized, the control spool (2) is returned to its neutral position by the return spring (5), thus establishing again the links between ports P1, C, D and P2.

The change-over can also be done manually by pressing the emergency manual override

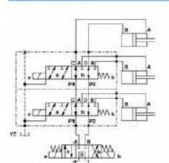




## Hydraulic symbol



### Mounting example





Hydraulic				
Size			10	
Flow rate	2 MAN 31 HW 25	L/min [GPM]	120 [31.70]	
Operating pressure	With YZ	has more	315 [4 568]	
	Without YZ	bar [PSI]	250 [551]	
Oil temperature range		°C [°F]	-20 to +70 [-4 to+158]	
Viscosity range		mm²/s [SUS]	15 to 380 [3.24 to 82]	
Mounting position			Optional	
Mass		kg [lb]	5,5 [12.12]	
Filtration		NAS 1638	8	
Electrical				
Supply voltage		V	12, 24 DC	
Power		W	45	
Switching frequency		1/h	15 000	
Ambient temperature		°C [°F]	to +50 [to +122]	
Coil temperature		°C [°F]	to +180 [to +356]	
Duty cycle		1900 a 241 1	Continuous	

# Dimensions

