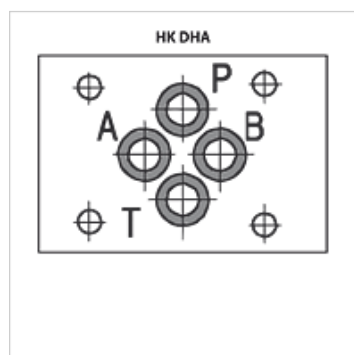


### Properties

Design	4/2-way valve or 4/3-way valve
Scope of supply	with coil, 24 DC Without cable glands
Operating pressure	P, A, B: max. 350bar / T: max. 120bar
Volumetric flow	max. 70 l/min (note characteristic curves)
Connection	ISO/Cetop 03 size 6
Mounting	4 pcs. socket head screw M5x50 12.9



### Description

Electrically operated with ex-proof solenoids Type OA / 24 VDC

Solenoids type-tested in accordance with ATEX 94/9/CE Ex II 2G EEx d II C T6/T4/T3

Power consumption of the solenoids 8 W

Connecting thread of the solenoids GK: G1/2" ISO/UNI-6125 (conical)

Connecting thread of the solenoids M: M20x1,5 UNI-4535

Access to the internal terminal strip of the solenoids by removing the upper coil half

Max. volumetric flow 70 l/min at p = 100 bar

Max. volumetric flow 40 l/min at p = 210 bar

Max. volumetric flow 20 l/min at p = 320 bar

### Ordering information

Further circuits and versions available on request

Please order cable glands HK PA MC GK or HK PAM MC M separately.

### Item

Identification	Type	Overlap	Piston type	Design	Weight (kg)
HK DHA 0631 2 GK 24	4/2	positive (closed)	1 [PB/AT]-[PA/BT]	Spring return	1,5
HK DHA 0631 2 M 7 24	4/2	positive (closed)	1 [PB/AT]-[PA/BT]	Spring return	1,5
HK DHA 0710 GK 24	4/3	negative (open)	0 [PB/AT]-[ABPT]-[PA/BT]	spring return to 0	1,8
HK DHA 0711 GK 24	4/3	positive (closed)	1 [PB/AT]-[A/B/P/T]-[PA/BT]	spring return to 0	1,8
HK DHA 0713 GK 24	4/3	positive (closed)	3 [PB/AT]-[ABT/P]-[PA/BT]	spring return to 0	1,8
HK DHA 0713 M 7 24	4/3	positive (closed)	3 [PB/AT]-[ABT/P]-[PA/BT]	spring return to 0	1,8
HK DHA 0714 GK 24	4/3	negative (open)	4 [PA/BT]-[A/B/PT]-[PB/AT]	spring return to 0	1,8

Piston type example: [A/B/PT] = [A blocked / B blocked / P+T connected]

### Accessories

HK PA MC Cable gland Ex protection

HK M HK DH Screw set for NG 6 valves type HK DH / DG4V3