UNIDIRECTIONAL, SOLENOID OPERATED OPENING, CARTRIDGE CHECK VALVE

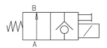
Characteristics

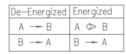
TYPE	PORT SIZE	MAX FLOW	OPERATING PRESSURE	WEIGHT	STANDARD VOLTAGE	
VAS-**-34	3/4" BSP	70 lt./min.	Max. 320 Bar	Kg. 0.37	DC 12-24-110 RAC	Other voltage on request

Description

Unidirectional pilot operated solenoid cartridge check valves. They allow perfect sealing in one direction and flow in the opposite one, when the solenoid is energized. ON-OFF electric control.







Dimensions

CH. 17 136.5 \odot 25 **%**6.5 Gas 65 53 4 N В Œ Manual emergency 6 3/4"Gas device 40 40 80

Installation rules

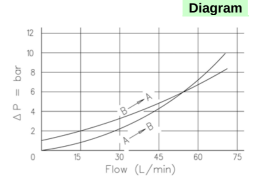
- The valves type VAS can be mounted in any direction
- Fluid to be used: hydraulic oil in compliance with DIN 51524 rules, viscosity between 30 and 100 mm²/s (cSt) at 40°C
- Recommended filtration: 25µ
- Hydraulic fluid temperature: from -20° to +75°C
- Feeding voltage tolerance around -10% +5%

Ordering code

<u>VAS</u> - <u>**</u> - <u>34</u>

3/4"BSP ports NC = normally closed NA = normally opened

ON-OFF two-way cartridge valves



H05 08/03