Automatic valves

Actuators







5/2-way NAMUR control valve

Standard version Type NM-521-H (Brand: bar)

Product description

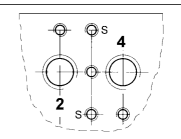
 $5/2\mbox{-way}$ NAMUR control valve for driving double-acting actuators of types GTD, GCD and ETD.

The valve will be supplied mounted at actuator, but it is also available as single component.

Technical data

Туре	piston slide valve with differential piston (air spring)					
Type of connection	flange according to NAMUR, at 2 and 4					
	G1/4", at 1, 3 and 5					
Nominal width	7 mm					
Operating pressure	2 to 10 bar					
Temperature range	-20° to +70°C, explosion proofed -10° to +50° C					
Protective system,	IP65 nach VDE 0470/EN 60529					
standard	with plug for cabels Ø6-8mm; 0,75-1mm ²					
 explosion proofed 	EEx m II T4 casted-on with cable, cable length 3,0 m,					
	type: H052V2V-3G1					
Operating time	100%					
Materials	casing: aluminium					
	inner parts: brass, aluminium, synthetic					
	seals: NBR (perbunan)					
Manual override	standard					
Standard voltages and	standard version:					
power consumption	230 V/AC: 5,0 [VA]					
	24 V/DC : 3,0 [W]					
	explosion proofed version (EEx m II T4):					
	230 V/AC: 5,1 [VA]					
	24 V/DC : 5,0 [W]					
Characteristic features	Fastening screws, code pin and seals belong to delivery					
	range.					
	Throttling of exhaust air possible at connection 3 and 5					
	Order designation for throttles types SDR and FDS see leaflet no. Z2-11e					

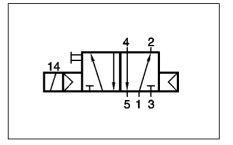




Flange picture at actuator according to NAMUR recommendation

Drillings "S" are provided for code thread pin that rises in a deepening of control valve.

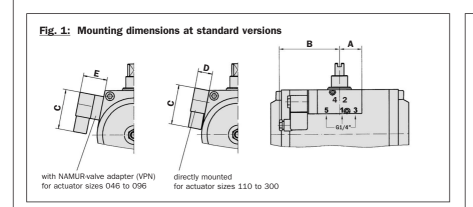
The code pin ensures attitude controlled coordination of valve connections in case of exchange.

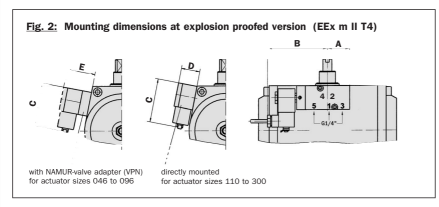


5/2-way NAMUR control valve

Standard version

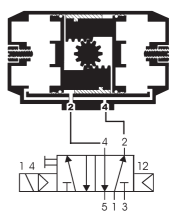
Type NM-521-H (Brand: bar)





for actuator type	valve version	Brand	connection thread	DN	Α	В	С	D	Е
GTD/GCD/ETD 046 to 300	standard	bar	1/4"	7	35	99	67	22	34
GTD/GCD/ETD 046 to 300	explosion proofed	bar	1/4"	7	35	99	67	22	34

Standard mounting of valves



Information about mounting at actuators

Normally mounting is done as above and as shown in picture 1 and 2. (Drive in basic position, piston inwards.)

A differing assembling has to be agreed on, especially at complete mounting on valves.

Standard version one sided electrically actuated									
Designation	Brand	DN	Operating pressure [bar]						
NM-521-H-230/AC	bar	7	1,5 to 10						
NM-521-H-24/DC	bar	7	1,5 to 10						
NM-521-H-xx/xx	bar	7	1,5 to 10						
Explosion proofed $\langle \xi_x \rangle$ (EEx = Explosion protection EEx m II T4)									
NM-521-H-230/AC-EEx	bar	7	1,5 to 10						
NM-521-H-24/DC-EEx	bar	7	1,5 to 10						
NM-521-H- xx/xx -EEx	bar	7	1,5 to 10						
xx/xx = Special voltage, please indicate designation with voltage. Other valve types on reques									
Explosion proofed EEx ia II C T6 on request									

bar GmbH Auf der Hohl 1

53547 Dattenberg / Germany **Phone:** +49 (0) 26 44 - 96 07-0

Fax: +49 (0) 26 44 - 96 07 35

www.bar-gmbh.com eMail: sales@bar-gmbh.com



certificated acc. to DIN EN ISO 9001

