MAGNET-SCHULTZ

SPECALISTS FOR ELECTROMAGNETIC ACTUATORS AND SENSORS

DC or AC valve solenoid

Product group



- According to DIN VDE 0580
- Armature space pressure tight up to 30 bar static pressur
- Armature with spring-supported sealing nipples at both ends
- Insulation materials of the excitation winding correspond to thermal class F
- Electrical connection and protection class when properly installed:
 - Plug connection by spade connectors according to DIN 46247 Protection class according to DIN VDE 0470-1 / DIN EN 60529 – IP 00
 - Plug connection via plug connector according to DIN EN 175301-803 design CI 9,4 mm with flat gasket Protection class according to DIN VDE 0470-1 / DIN EN 60529 – IP 54
- Fastening via flange with 2 countersunk screws M 25 Central thread on request
- Simple exchange of the solenoid body without opening the pneumatic circuit
- Sealing between solenoid and valve by o-ring
- Modifications and special designs and/or low watt versions on reques
- Please take into consideration that the physically generated noise caused by AC solenoids may be disturbing in quiet rooms, particularly if mounted on a resonant base!
- Application examples: Actuation of 2/2 and 3/2-way-seat-valves, especially for pneumatics and other gasiform and fluid neutral media

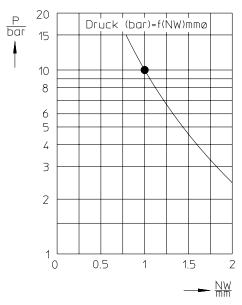


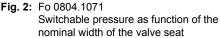
Fig. 1: Type X BR X 017 K54 A01



Technical data

X BR X 017					
Operating mode			S1		
Rated power P ₂₀	DC	(W)	2.0		
	AC	(VA)	3.7 / 2.5		
Stroke s		(mm)	0.4		
Reference temperature ϑ_{11}		(°C)	50		
Magnetic	DC	Stroke 0 m	14		
force F _M (N)		Stroke s m	1.7		
without	AC	Stroke 0 m	5		
spring	AC	Stroke s m	1.75		
Solenoid weight m _M		(kg)	0.043		
Armature weight m _A		(kg)	0.005		





Preferred voltage === 24 V, resp. 24 V / 50 Hz

Higher voltages until --- 160 V resp. 240 V / 50 - 60 Hz on request.

The force values indicated in the tables refer to 90% of the rated voltage without spring (UN = = 24 V resp. 24 V / 60 Hz, for other voltages deviations of the magnetic force may occur) and to the normal operating temperature. Due to natural dispersion the force values may deviate by \pm 10% from the values indicated in the tables.

We recommend using compressed air corresponding to DIN ISO 8573/1, class 3. Elastomer neutral oils should be used for lubricating the compressed air, otherwise we ask you to please contact the manufacturer.

These data refer to the media compressed air and application as 3/2-way-valve de-energized closed. The nominal width for deaeration should be adapted accordingly to the nominal width of the valve.

The normal operation temperature is based on:

- a) Mounting on heat-insulating base
- b) Rated voltage == 24 V resp. 24 V / 50 Hz
- c) Operating mode S1
- d) Reference temperature 50° C.

The response time and the maximum operating frequency are not indicated, because they depend on the respective application case and on the pressure. According to the application the maximum operating frequency may be up to 36.000 S/h.

Information and remarks concerning European directives can be taken from the correspondent information sheet which is available under *Produktinfo.Magnet-Schultz.com*.

Note on the RoHS Directive

The devices presented in this document do not fall into the scope of RoHS Directive and to our knowledge they do not become part of products which fall into this scope. In case of surfaces zinc coating with yellow chromating and zinc iron with black chromating separate agreements are necessary for applications within the scope of RoHS.

Please make sure that the described devices are suitable for your application. Supplementary information concerning its proper installation can be taken also from the a -Technical Explanation, the effective DIN VDE0580 as well as the relevant specifications.

This part list is a document for technically qualified personnel.

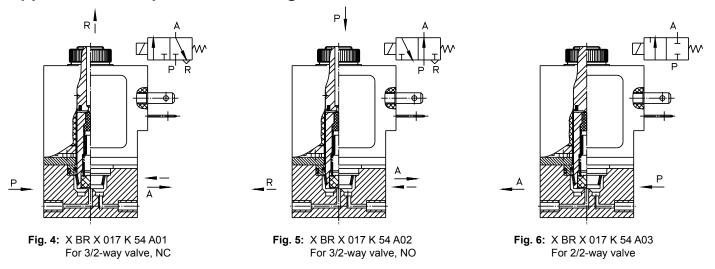
The present publication is for informational purposes only and shall not be construed as mandatory illustration of the products unless otherwise confirmed expressively.



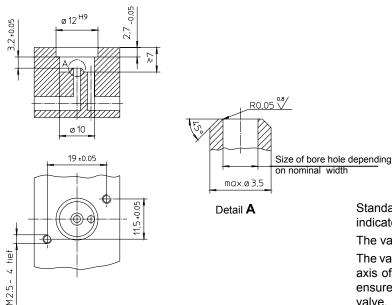
Dimension table Torque 150 Ncm M7 x0.5 R 33.7 0.5 A B 0.4 -0.1 ŝ Puncture for o-ring 10,5 x 1 Ø7 0.7 Dimension x with attracted 11.95 h8 armature 2,8^{+0,1}_{-0,05} 24,5 7.5 ^{•0.5} 7 -0.3 20 ∰ (in) 5 15 27.2 Depression for M 2.5 19 .0.05 R1 A-B 600 ţ 24.4 Fig. 3: Design with flange X BR X 017 K54 A01 X BR X 017 K54 A02

X BR X 017 K54 A03 (without deaeration 2.5 ± 0.1)

Application example and switching function







Standard values for the valve construction corresponding to the indicated list values (stroke width and nominal width).

The valve construction should be made according to fig. 7.

The valve seat with largest possible rectangularity to the armature axis of the solenoid and a conical profile with a smooth surface ensure a maximum performance and life service of the solenoid valve.

Fig. 7: Fo 0804.1093

Type code

	<u>X</u>	BR	X	017	ĸ	54	A01
Device group							
Series							
Modifications							
Size in the series							
Execution in the series							
Protection code							
Design number							

Order example

DC	Туре	X BR X 017 K54 A01
	Voltage	== 24 V DC
	Operating mode	S1 (100 %)
AC	Туре	X BR X 017 K54 A01
	Voltage	24 V / 50 Hz
	Operating mode	S1 (100 %)

Specials designs

Please do not hesitate to ask us for application-oriented problem solutions. In order to find rapidly a reliable solution we need complete details about your application conditions. The details should be specified as precisely as possible in accordance with the relevant a Technical Explanations.

If necessary, please request the support of our corresponding technical office.