

TECHNICAL QUESTIONNAIRE 1/2

SOLENOIDS

YOUR DETAILS

Company

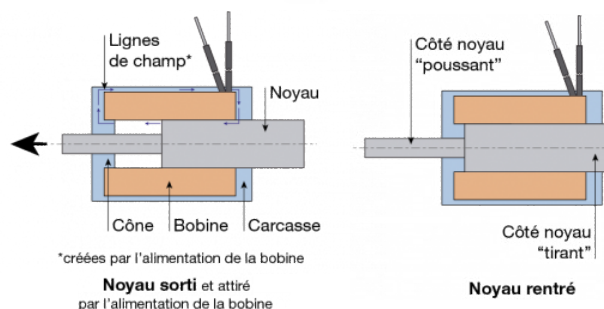
Contact

Mail

Phone number

Please return this questionnaire to the following address:
info@binder-magnetic.fr

We strongly advise you to read the **technical explanations**
on our site before completing it.



DESCRIPTION OF SOLENOID FUNCTION

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SOLENOID CHARACTERISTICS

- Single-stroke
- Monostable
- Bistable
- Dual-coil
- Attraction
- Repulsion
- Attraction/Repulsion
- Return spring

Useful stroke mm

Force at start of stroke N

Force at end of stroke N

Max. radial force (if required) N
(static or dynamic)

Direction of force

- Horizontal
- From bottom to top From top to bottom

Mounting position

- Horizontal Vertical

Maximum space requirement (mm)

L : H : W :

L for length, H for height and W for width

Mounting type

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Solenoid design

(corresponding to different costs)

- Folded sheet Square profiled Machined

Desired service life years

Number of operations per day

Number of operations per year

Relative humidity %

IP Protection (EN60 528 standard)

TECHNICAL QUESTIONNAIRE 2/2

SOLENOIDS



ELECTRICAL DATA

Supply voltageV DC AC

Tolerance (standard -10% +5%).....

Duty Factor DF%

Power supply connection

Free wire - Length mm

Pod Prise DIN Terminal block

Ambient temperature Mini °C Maxi °C