

nass magnet GmbH Eckenerstraße 4-6 D-30179 Hannover Run Nr. 5 24.10.2006 Rev. 5 061024



Solenoid Operator 0513 / 1213

Operating Instructions NN 8220 112 and EC Declaration of Conformity

Dear Customer !

In order to guarantee the function and for your own safety, please read the enclosed operating instructions attentively, before starting installation. Should there still arise any question or queries, please contact nass magnet GmbH.

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Operating Instructions

General Conditions

- We are not liable for any damage caused by non-observation of this information as well as in case of improper intervention regarding this device. Furthermore, warranty for the devices and accessories will become void
- Please observe the information given in the present operating instructions as well as the application conditions and admissible data indicated on the imprints / type plates of the respective devices
- The PTB approval exclusively covers solenoid operators with nass magnet armature assembly and with nass magnet solenoid coil
- Follow the generally accepted technical rules when selecting and operating a unit
- Take suitable measures to exclude unintentional activation or inadmissible impairment
- Make sure not to detach pipes and valves of pressurized systems
- Caution! Risk of injury! The solenoid's surface can get very hot during continuous operation

Installation

- After removing the packing, make sure that dirt cannot penetrate into the system
- Before mounting the system, check that there is no dirt in the piping or the valve housing
- When inserting the system, make sure that the flange O-ring will not be damaged
- If coils are used in manifold assembly (directly side by side) pay attention to the minimum distance according the temperature class (see technical datas)
- Mounting is admissible in any position. Preferably the solenoid system has to point upwards
- The solenoid coil can be locked in 90° steps
- Tightening torque for fastening nut: 0.5 Nm
- Electrical connection with the integrated cable of the solenoid coil (wire ends suitable for screw terminals/clamps), in the hazardous area with approved explosion-protected

equipment (e.g. terminal box with type of protection Increased Safety "e" according EN 50019)

- If connecting the lead wires make ensure the wire ends of the leads are properly inserted to the electrical terminal
- Connecting cable and wires should be free of sharp bends in order to avoid short circuits and interruptions
- Before initial operation of the device make sure that the overall equipment or unit respectively meets the requirements of the EMC directive
- Please order spare parts completely by indicating the identification number provided on the units (imprint / type plate)
- At installation and maintenance it is essential to keep to the concerning Ex standards, especially EN 60079-14 and EN 50281-1-1. The electrical installation has to be carried out by authorized personnel following additional relevant national regulations (in Germany VDE 0100).
- Each solenoid operator has to be protected by a fuse according to the rated current (max. 3x rated current accord. DIN 41571 or IEC 60127-2-1) resp. Motor protection switch with short-ciruit and fast thermal tripping protection. The fuse can be accommodated in the associated device or must be added separately. The fuse voltage has to be equal or higher than the rated solenoid voltage. The shutdown capability has to be equal or higher than the max. assumed short-circuit current at the installation point (usually 1500A).
- The maxium permissible ripple for all magnets of DC-design is 20%
- Valve-housing material: Casting alloy: Mg contents < 6%

Synthetic material: according to EN 50014, surface resistance < 1 G Ω or surface area including solenoid coil surface limited to max. 20 cm² projected to all directions.

Operation

- Admissible media are gas and liquids that do not affect the system and the sealing material contained therein
- The outside surfaces of the solenoid should be free of contact with liquids or corrosives
- The device's operating pressure depends on the armature/valve system used. However, the maximum limit of 12 bars must not be exceeded
- Do not strain the system by bending or torsion.
- Prevent the connecting cables and strands from being buckled in order to avoid short circuits and interruptions.

Troubleshooting

- Check the cable connections, operating voltage and pressure
- Should problem persist, remove pressure, disconnect from power supply. Defective explosion-proof devices must not be repaired, but must be replaced.

Certificate of Conformity

Messrs. Nass Magnet GmbH, Hanover, declare and bear sole responsibility for the following EEx products to be in compliance with the safety standards:

 Solenoid operator
 0513 00 to
 0513 49
 II 2G EEx m II T4
 IEC Ex m II T4

 Solenoid operator
 1213 00 to
 1213 49
 II 2D IP65 T130 ℃
 IP65 DIP A21T130 ℃

 Solenoid operator
 0513 50 to
 0513 99
 II 2G EEx m II T5
 IEC Ex m II T5

 Solenoid operator
 1213 50 to
 1213 99
 II 2G EEx m II T5
 IEC Ex m II T5

The homologation certificate with the number

PTB 00 ATEX 2001X and IECEx PTB 05.0006X

issued by PTB (registration entity no. 0102) is applicable for the solenoid operator.

The solenoid operator is an encapsulated safe electrical work equipment group II, designed for application in atmospheres according to category 2G and 2D (temperature class and surface temperature as per imprint).

The device, which is provided with the CE symbol, meets the following standards:

DIN EN 50 014 1997	Electrial apparatus for potentially explosive athmospheres (General requirements)
DIN EN 50 028 1987	Electrial apparatus for potentially explosive athmospheres (Encapsulation m)
IEC 60079-0: 2000	Electrical apparatus for explosive gas atmospheres (General requirements)
IEC 60079-18: 1992	Electrical apparatus for explosive gas atmospheres (Encapsulation m)
DIN EN 50 281-1-1 1999	Electrial apparatus for use in the presence of combustible dust
IEC 61241-1-1 1999	Electrial apparatus for use in the presence of combustible dust
DIN EN 60529 2000	Degrees of protection provided by enclosures (IP Code)
DIN EN 61000-6-4 2002	Electromagnetic Compatibility, Interference Emissions, Industrial Sector (met by additional circuitry measures) ¹⁾
DIN EN 61000-6-2 2002	Electromagnetic Compatibility, Interference Immunity Industrial Sector
DIN VDE 0580 2000	Electromagnetic Devices and compoments (General specifications)
Directive 94/9/EG	Equipment intended for use un potentially explosive atmospheres

 Remark to the Electromagnetic Compatibility (emitted interferences): At the moment there are no regulations (standards) defining wire bounded interferences for DC operated devices. Newer power supply units suppreses interferences caused by switch off effects in the coil. In AC operated coils / solenoids a rectifier is internally inserted between winding and cable. Therefore at AC coils no inadmissibly interferences can appear. For DC operated units a shielded cable is required.

Subject to modification due to technical improvements. Copyright Nass Magnet

Hannover, 2006-10-24

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Klaus Kirchheim General manager

Technical Data

Supply voltage tolerance +/- 10% Nominal pressure according armature / valve system, max. 12 bar

Temperature class T4

Solenoid operator



IEC Ex m II T4 IP65 DIP A21 T130℃

Туре	0513 00 0513 49				1213 00 1213 49			
Current	AC-operation 4060Hz				DC-operation, max. 20% ripple			
Ambient Temperature -Single assembly -Manifold assembly	-20°C +50°C -20°C +40°C				-20°C +50°C -20°C +40°C			
Manifold assembly Min. distance	yes 0 mm				yes 0 mm			
Rated Voltage	Rated	Rated	Limited	Fuse ³⁾	Rated	Rated	Limited	Fuse ³⁾
U _N	current ¹⁾	Power	Power		current ¹⁾	Power	Power	
[V]	I _N [mA]	P _N [VA]	$\frac{P_{G}}{[VA]}^{2)}$	[mA]	I _N [mA]	P _N [W]	$\frac{P_{G}}{[W]}^{2)}$	[mA]
6	—	_	_	_	833	5,0	4,4	1250
12	392	4,7	4,1	800	375	4,5	4,0	630
24	192	4,6	4,0	400	207	4,97	4,4	315
36	-	-	-	_	138	4,98	4,4	200
42	117	4,9	4,3	250	_	I	_	_
48	98	4,7	4,1	200	98	4,7	4,1	160
60	_	_	_		77	4,62	4,1	125
110	41	4,5	3,9	80	45	4,99	4,4	80
120	44	5,3	4,6	80	_	I	_	_
125	_	_	_	_	40	4,96	4,4	63
220	22	4,8	4,2	50	-	-	-	-
230	22	5,1	4,4	50	—	-	-	—
240	23	5,5	4,8	50	_	-	-	—

1) (dimensioning current)

2) Maximum Power at the thermal load limit

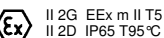
3) Each solenoid operator has to be protected by a fuse according to the rated current (max. 3x rated current accord. DIN 41571 or IEC 60127-2-1) resp. Motor protection switch with short-ciruit and fast thermal tripping protection. The fuse can be accommodated in the associated device or must be added separately.

The fuse voltage has to be equal or higher than the rated solenoid voltage. The shutdown capability has to be equal or higher than the max. assumed short-circuit current at the installation point (usually 1500A).

The maxium permissible ripple for all magnets of DC-design is 20%

Temperature Class T5

Solenoid operator



II 2D IP65 T95℃

IEC Ex m II T5 IP65 DIP A21 T95 ℃

Туре	0513 50 0513 99				1213 50 1213 99			
Current	AC-operation 4060Hz				DC-operation, max. 20% ripple			
Ambient Temperature -Single assembly -Manifold assembly	-20°C +50°C -20°C +40°C				-20°C +50°C -20°C +40°C			
Manifold assembly Min. distance	yes 0 mm				yes 0 mm			
Rated Voltage U _N	Rated current ¹⁾	Rated Power	Limited Power	Fuse ³⁾	Rated current ¹⁾	Rated Power	Limited Power	Fuse ³⁾
[V]	I _N [mA]	P _N [VA]	P _G ²⁾ [VA]	[mA]	I _N [mA]	P _N [W]	P _G ²⁾ [W]	[mA]
6	—	_	-	—	451	2,71	2,5	800
12	192	2,3	2,1	400	231	2,77	2,6	400
24	121	2,9	2,5	250	115	2,76	2,6	200
36	-	-	_	_	73	2,64	2,5	125
42	52	2,2	2,0	100	-	-	-	_
48	54	2,6	2,3	100	38	1,84	1,7	63
60	_	_	_	_	30	1,79	1,7	50
110	21	2,3	2,1	40	23	2,55	2,4	32
120	23	2,7	2,4	50	_	_	_	_
125	_	_	_	_	18	2,23	2,1	32
230	9	2,1	1,9	32	_	_	_	_
240	10	2,3	2,1	32	_	_	_	-

1) (dimensioning current)

2) Maximum Power at the thermal load limit

3) Each solenoid operator has to be protected by a fuse according to the rated current (max. 3x rated current accord. DIN 41571 or IEC 60127-2-1) resp. Motor protection switch with shortciruit and fast thermal tripping protection. The fuse can be accommodated in the associated device or must be added separately.

The fuse voltage has to be equal or higher than the rated solenoid voltage. The shutdown capability has to be equal or higher than the max. assumed short-circuit current at the installation point (usually 1500A).

The maxium permissible ripple for all magnets of DC-design is 20%