MAGNETSCHULTZ

Your Specialists for electromagnetic Solutions

Proportional rotary solenoid

 Constant torque in the operating range Proportional behaviour between torgue and current

Linear torgue vs. rotation angle characteristic

- Short correcting times through pre-magnetized system
- Clockwise and anti-clockwise by reversing the polarity

Construction Proportional Rotary Solenoid

Function Proportional Rotary Solenoid

- Armature guided in ball bearings
- Fastening via thread bores at the end faces
- Insulation materials of the excitation winding correspond to thermal class B
- Electrical connection via free flexible lead ends
- Protection class according to DIN VDE/DIN EN 60529 when properly installed: IP 20

Function and construction rotation angle position sensor

- Measuring principle: Hall sensor
- Stable aluminium sensor housing
- Flange mounted directly to the rotary solenoid
- Electrical connection via free flexible lead ends
- Protection class according to DIN VDE/DIN EN 60529 when properly installed: IP 20

Application examples

- Drive for industrial actuators, measuring and control technology
- Rotary slide and flap valves in fluid technology
- The type with rotation angle-position-sensor can be operated in the closed rotation angle loop

Options and accessories

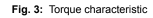
- Flange option of a return spring
- Execution with programmable hall sensor on request
- Please contact us for application related solutions

Standards

- Design and testing according to DIN VDE 0580
- Quality management to ISO 9001

Fig. 1: Type G DR X 050 X20 A01 Without rotation position sensor

Fig. 2: Type G DR X 050 X20 A61 With rotation position sensor

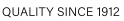






Product grou

G DR



MSM Fo0804,1698

4

Md

Technical data proportional rotary solenoids of the series G DR

G DR X			035			050			075							
Rated voltage U _N	(V)	 24			 24			 24								
Operating mode ED		S1 100 %	S3 40 %	S3 25 %	S3 15 %	S3 5 %	S1 100 %	S3 40 %	S3 25 %	S3 15 %	S3 5 %	S1 100 %	S3 40 %	S3 25 %	S3 15 %	S3 5 %
Rated power P ₂₀	(W)	6,6	15,6	24,6	37	80	11	21	40	65	144	25	50	82	146	331
Torque M _d	(Ncm)	2,1	3,3	4,1	5,1	7,2	6	8,6	11,6	16	23	24	35	48	61	85
Reference temperature ϑ_{11}	(°C)			35					35				•	35		
Rotation angle	(°)	110			110				110							
Mass m	(kg)		0,156			0,425			1,42							
Moment of inertia of the armature J	(kgm²)	1,9 x 10 ⁻⁶			1,1 x 10⁻⁵		1,1 x 10 ⁻⁴									
RoHS conforming		yes			yes			yes								

Technical date Rotation angle position sensor on proportional rotary solenoids	G DR X 035 G DR X 050 G DR X 075	X 20 A 61		
Measuring range	(<°)	±55		
Supply voltage	(V)	4,5 6		
Current consumption	(mA)	<14		
Output voltage	(V)	1,8 3,1		
In central position	(V)	2,5±0,25	e.g. at U _{Supply}	
Sensitivity	(mV/1°)	typically 11±1	= 5 V	
Linearty tolerance	(%)	±3		
Limit frequency (-3 dB)	(kHz)	typically 23		
Reference temperature range	(°C)	0 50		
Temperature drift	(%/°C)	typically 0,05		
Output resistance	(Ω)	50		
RoHS conforming		no		

Sensitivity

The sensitivity is the change output signal referring to the measurement path (indicated in mV/1°).

Linearity fault

Lineartiy fault indicates the deviation (in per cent) of the output signal from the ideal straight line

Temperature drift

Temperature drift indicates the deviation (in per cent) of the output signal per degree of the temperature change (indicated in %/°C).

Limit frequency

In reference to the Hall sensor

Notes on the tables

The torques indicated in the tables refer to 90% of the rated voltage = 24 V and normal operating temperature. For other rated voltages deviations of the torque may occur. The torque values may deviate by approx. $\pm 10\%$ due to natural dispersion.

The normal operating temperature is based on

- a) Mounting on heat-insulating base
- b) Rated voltage --- 24 V
- c) Operating mode S3 5% S1 according to part list G XX section 4
- d) Reference temperature 35°C

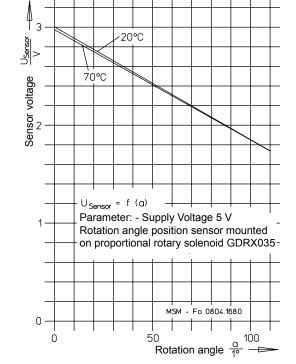


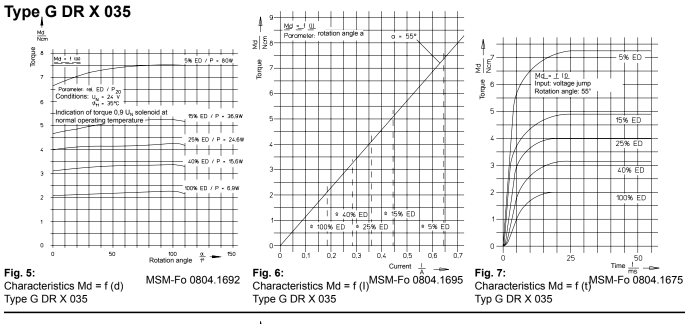
Fig. 4: Voltage vs. rotation angle characteristic of rotation angle position sensor

Rated voltage

Rated voltage --- 24V, other voltages on request.

Standard values for voltage and operating mode: 24 V, S1 (100%).

The devices correspond to protection class III. Electrical equipment of protection class III may be only connected to low voltage systems (PELV, SELV)(IEC 60364-4-41).



Type G DR X 050

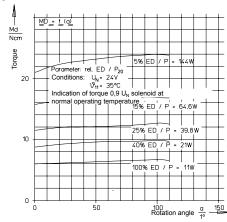


Fig. 8: MSM-Fo 0804.1693 Characteristics Md = f (d) Type G DR X 050

Type G DR X 075

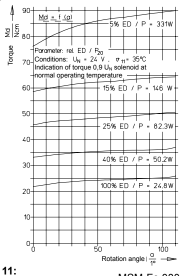
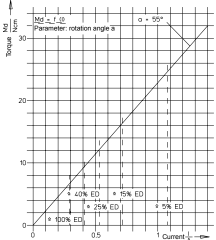
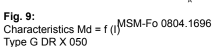
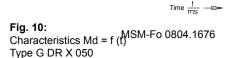


Fig. 11: MSM-Fo 0804.1694 Characteristics Md = f (d) Type G DR X 075







. 25

 $\underline{Md} = \underline{f}(\underline{t})$

Input: voltage jump Rotation angle: 55°

5% ED

15% ED

25% ED

40% ED

-100% ED

. 50

30 4

20-

15

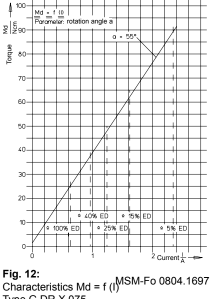
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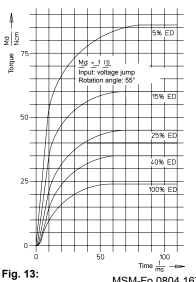
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₽ ₽ Z25

Torque





Type G DR X 075

Characteristics Md = f(t) MSM-Fo 0804.1677 Type G DR X 075

By edition of the present list, all former unit lists lose their validity especially. Illustrations without guarantee - modifications and supply availability reserved



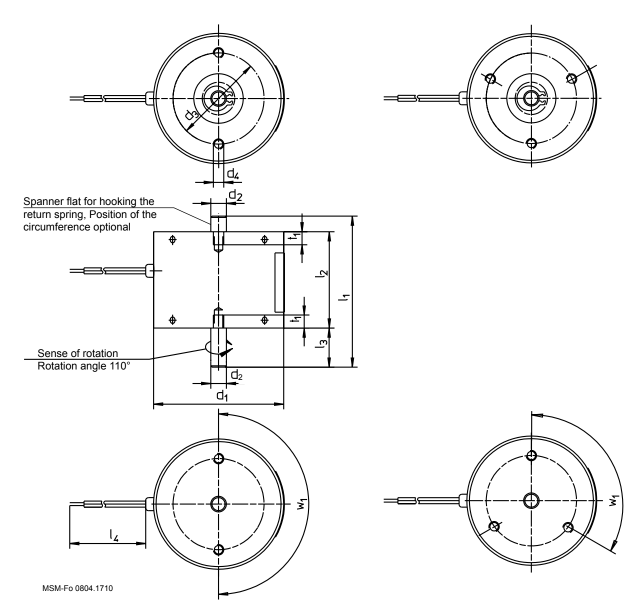


Fig. 14:

Dimensions

- Type G DR X 035 X 20 A01 G DR X 050 X 20 A01
 - G DR X 075 X 20 A01 (hole pattern see fig 16)

Fig. 15: hole pattern Type G DR X 075 X 20 A01

G DR A01					
Size	035	050	075		
Dim.	Dimensions in mm				
d ₁	35	50	75		
d ₂	4 _{h8}	6 _{h8}	10 _{h8}		
d ₃	25	35	50		
d ₄	M3	M4	M5		
d ₅	35	35	35		
I ₁	46	58	86		
l ₂	30	37	56		
l ₃	10	15	20		
I ₄	100	150	200		
¹⁾ t ₁	3,5	5	8		
W ₁	2x180°	2x180°	3x180°		

¹⁾ We ask you to please do not exceed the screw depth t1, because this could lead to damage of the coil.

G	G DR A61					
Size	035	050	075			
Dim.	Dimensions in mm					
d ₁	35	50	75			
d ₂	4 _{h8}	6 _{h8}	10 _{h8}			
d ₃	25	35	50			
d ₄	M3	M4	M5			
d ₅	35	35	35			
l ₂	30	37	56			
I ₃	10	15	20			
I ₄	100	150	200			
I ₅	38,5	45,5	64,5			
l ₆	200	200	200			
¹⁾ t ₁	3,5	5	8			

¹⁾ We ask you to please do not exceed the screw depth t1, because this could lead to damage of the coil.

Missing dimensions see fig. 14

Caution! Electrostatically sensitive components. Observe ESD protective measures.

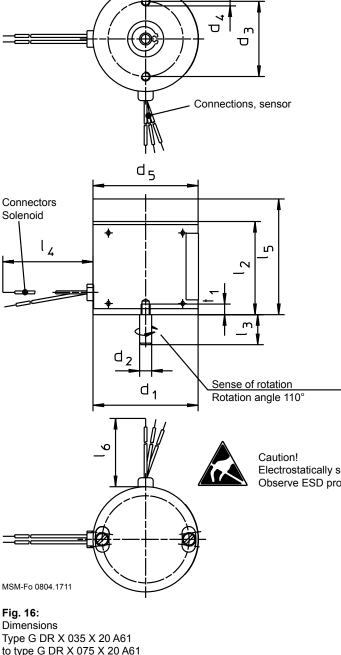
> 2 ° Sensor ° 1 mass supply voltage +4,5...6 V MSM Fo0604.1699 3 output

connection	1 supply voltage +	2 mass	3 output
until 04/2020	blue	green	black
from 05/2020	red	blue	black

Fig 17: Block diagram sensor

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.



With rotation angle position sensor

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

Please make sure that the described devices are suitable for your application. Our offers for these devices are based on the assumption of maximal 8 in an FMEA severity table, i. e. in case of malfunction of the device model as offered, there is, amongst others, no jeopardy of life or limb. Supplementary information concerning its proper installation can be taken also from the -Technical Explanation, the effective DIN VDE0580 as well as the relevant specifications.



Installation instructions

The rotary solenoids may be inserted in any mounting position. In the interest of the service life and function of the bearing, please make sure that impacts and bigger pressures on the rotation axis in axial direction are avoided.

It is advisable to do not intercept bigger, with the axis connected masses with the stops inside the solenoid but by external stops or damping elements installed by the customer.

The device may not show any mechanical or electrical damages.

For applications with dynamic loads we recommend to perform switching life time tests.

Type code

Designation	Execution	Size (ø)
G DR X 035 X20 A01		35 mm
G DR X 050 X20 A01		50 mm
G DR X 075 X20 A01		75 mm
G DR X 035 X20 A61		35 mm
G DR X 050 X20 A61	With rotation angle sensor	50 mm
G DR X 075 X20 A61		75 mm

Order example

Туре	G DR X 035 X20 A01
Voltage	🗕 24 V DC
Operating mode	S1 (100 %)

Specials designs

Please do not hesitate to ask for our assistance with the solution of your application-oriented task. 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 T-rechnical Explanations.

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