IP20

SPECALISTS FOR ELECTROMAGNETIC ACTUATORS AND SENSORS

DC single-acting high performance solenoids

Function

- Push and pull type
- Increasing force vs. stroke characteristic

Construction

- Central fastening
- Maintenance free bearings with high service life
- Insulation materials of the excitation winding correspond to thermal class F
- Electrical connection via connector plug type Z KB according to DIN EN 175301-803
- Protection class according to DIN VDE/DIN EN 60529, when properly installed
 - Electrical connection and coil
 - Receptacles according to DIN 46247 IP 00
 - Plug connection via connector plug IP65
- Tube:

Application examples

- Tooling machines, office machines, packing machines, textile machines
- Measuring and control technology

Options

- Further electrical connections on request
- Please contact us for application related solutions

Standards

- Design and testing according to DIN VDE 0580
- Production according to ISO 9001





Fig. 2: force vs. stroke characteristic



Product group

G MC X



Technical data

G MC X	037				045					063						
Operating mode	S1	S3	S3	S3	S3	S1	S3	S3	S3	S3	S1	S3	S3	S3	S3	
rel. duty cycle	100 %	40 %	25 %	15 %	5 %	100 %	40 %	25 %	15 %	5 %	100 %	40 %	25 %	15 %	5%	
Stroke s (mm)		Magnetic force F _M (N)				Magnetic force $F_M(N)$				Magnetic force F_M (N)						
0	26	38	40	54	66	40	59	73	87	120	127	176				
1	13	22,5	26,5	34,5	46	16	28	36	45	70	70	111				
2	11,5	20	24,5	32	43	13	22,5	30	38,5	60,5	52	85				
3						12	20,5	28	36	58	45	74				
4	10,5	19	23,5	33	45,5	11,5	20	27	35	58	41	69				
5													on request			
6	10	19	22	32	48,5	11,5	18,5	25	33	58	39	63				
8	11	18	22	31,5	48	11	17,5	23	30	55	37	60	onrequest			
10						11,5	18	23	29	51	36	57				
12											37	56				
Rated work A _N (Ncm)	8,8	14,4	17,6	25,2	38,4	11,5	18	23	92	51	44	67				
Rated power P ₂₀ (W)	19,1	44	61,5	105	213	18,6	41	57	92	240	36	77				
Actuation time t ₁ (ms)	82	78	67	62	48	127	95	85	80	70	160	130				
Fall time t ₂ (ms)	48	48	47	44	30	55	55	55	55	40	75	60				
Inductance * (mH)																
Armature in stroke start position S _{max}	223	on request				298	on request				212	12 on request				
• Armature in stroke end position S ₀	231					298	298				209					
Armature weight (kg)		0,05				0,05				0,18						
Solenoid weight m_M (kg)		0,39				0,59				1,5						

* measured by LCR measurement bridge 3255B from Wayne Kerr

Note for application of series G MC X via rectifier

A connection to the AC-network is possible when using a rectifier installed in connector Z KB G (part list Z BK X / Z KB G / Z KC X / Z KC G).

Please consider that the AC-networks are widely free of voltage peaks. If within spitting distance of the devices higher inductances and capacities are switched, it must be ensured that those voltage peaks can be made ineffective by suitable switch means (choke resp. band-pass filters).

Switching at the AC side should be striven at.

Notes on the tables

The force values indicated in the tables refer to 90 % of the rated voltage, ($U_N = = 24 \text{ V}$, for other voltages deviations of magnetic force may occur) and in the normal operating temperature.

Due to natural dispersion the force values and the force values of the spring may deviate by \pm 10 % from the values indicated in the tables.

The normal operating temperature is based on:

- a) Mounting on badly conductive base
- b) Rated voltage --- 24 V
- c) Operating mode S1 (100%)
- d) Reference temperature 35° C

Rated voltage

Rated voltage is === 24 V. An adaptation of the exciter coil to a rated voltage less than === 60 V is possible on request.

The devices correspond to protection class III. Electrical equipment of protection class III may be only connected to low voltage systems (PELV, SELV)(IEC 60364-4-4-41). The design limit of the equipment is a rated voltage not higher than 120 V (EN 61140:2002) with DC. On request we are pleased to check to what extent the delivery of higher rated voltages is possible as special solutions by agreement.

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

According to our current state of knowledge the devices pictured in this document do not contain any substances in concentration values or applications for which putting into circulation with products manufactured from them is prohibited in accordance to 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.

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



Dimension table



Fig. 2: Type GMCX 037 X20 A02



Fig. 3: Type GMCX 045 X20 A01







Fig. 4: Type GMCX 063 X20 A01

Type code

Designation	Size (ø)
G MC X 037 X20 A02	37 mm
G MC X 045 X20 A01	45 mm
G MC X 063 X20 A01	63 mm

Order example

Туре	G MC X 045 X20 A01
Voltage	24 V DC
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.