Your Specialists for electromagnetic Solutions

DC Single-Acting High Performance Solenoids

Function

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

Construction

- Robust closed cylindrical design
- Fastening with flange or through three tapped holes
- 7 sizes ø (mm) 40, 50, 60, 70, 80, 90, 100
- Armature guided in maintenance free bearings. High service life
- Insulation materials of the excitation winding correspond to thermal class F
- Electrical connection via free flexible lead ends or connector plug type Z KB according to DIN EN 175301-803
- Protection class according to DIN VDE/DIN EN 60529, when properly installed
 - Free flexible lead ends IP 00
 - Receptacles according to DIN 46247 IP 00
 - Plug connection via connector plug Z KB IP 54

Application examples

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

Options and accessories

- Delivery with and without flange
- Horizontal characteristic on request
- Double acting execution (type GTUW, sep. part list)
- Energy or force optimisation by operation with holding current reduction type Z KD H 211 (sep. part list)
- Plug connectors
 - without rectifier type Z KB X 211 B01
 - with rectifier type Z KB G 211 A02
- Fork joint (type Z GA)

Standards

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

Fig. 1: Type G TC A 090 X43 A02

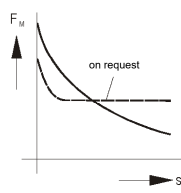


Fig. 2: Force vs. stroke characteristic



QUALITY SINCE 1912



G TC A

Technical data

G TC A		40					50						
Operating mode		S1	S3	S3	S3	S3	mit	S1	S3	S3	S3	S3	mit
Stroke s	(mm)	100%	40%	25%	15% force F _M	5%	HSA ²⁾	100%	40%	25%	15% force F _м (5% ¹⁾	HSA ²⁾
	0	34.8	53.7	67.9	80	131	57	92	136	166	195	258	123
-	2	11.8	18.7	24.9	30	56	59	21	37	54	72	116	98
-	2	10.7	17.0	24.5	27	50	53	19	32	46	63	104	88
-	4	9.8	15.9	20.7	25	47	50	17	29	41	57	97	82
-	5	8.6	14.5	19.2	23	44	47	16	23	38	52	92	77
-	6	7.6	13.6	18.3	23	44	44	15	26	36	49	87	73
-	8	6.0	11.9	16.9	22	39	44	13	20	33	45	80	67
-	10	0.0	11.9	10.9	21	- 39	41	14	24	33	43	76	63
Rated work A _N	(Ncm)	4.8	9,.5	13.5	16,.8	31.2	32.4	13	24	33	44	76	63
Rated work A_N Rated power P_{20}		4.0	9,.5 28	41	52	156		13	34	60	99		
Operating frequency S	(W)		20 11000	7500	4000	150	see p. 7	19500	8500	6000	99 3500	270 1500	see p. 7
	<u>u · · ·</u>	26000											
Actuation time t ₁	(ms)	75	70	67	66	57	57	107	93	87	81	70	71
Fall time t ₂ Inductance L ³⁾	(ms)	62	59	57	56	53	46	76	68	65	62	48	51
	(mH)												
• Armature in stroke start position	S _{max}	ca. 250			decreasir	ng 🗲		ca. 300			decreasir	ng 🗲	
Armature in stroke						-						-	
end position	S ₀	ca. 200		0	.08			ca. 200		0	.13		
Armature weight m _A	(kg)												
Solenoid weight m _M	(kg)				.36			0.69					
G TC A		<u>60</u>						70					
Operating mode		S1 100%	S3 40%	S3 25%	S3 15%	S3 5% ¹⁾	mit HSA ²⁾	S1 100%	S3 40%	S3 25%	S3 15%	S3 5% ¹⁾	mit HSA ²⁾
Stroke s	(mm)				force F _M						force F _M (
	0	118	179	207	249	356	164	187	243	282	326	449	227
-	2	38	68	83	109	186	118	78	113	135	157	250	172
-	3	35	62	76	99	171	106	71	104	124	144	228	158
-	4	34	57	71	92	162	98	67	98	118	138	217	150
-	5	32	54	67	88	156	92	63	94	114	133	211	145
-	6	31	51	63	83	151	87	59	90	110	129	207	141
-	8	28	48	58	76	143	79	52	83	103	122	201	132
-	10	25	45	55	71	137	74	46	76	96	115	197	124
										00	109	192	117
-	12	22	42	52	68	131	72	40	71	90			
-		22	42	52	68	131	72	40 31	71 61	90 81	99	182	108
- Rated work A _N	12	22 26	42 50	52 63	68 82	131 157	72 86					182 272	108 162
	12 15							31	61	81	99		162
Rated work A _N Rated power P ₂₀ Operating frequency S	12 15 (Ncm) (W)	26	50	63	82	157	86	31 46	61 92	81 121	99 148	272	162
Rated power P ₂₀	12 15 (Ncm) (W)	26 26	50 54	63 77	82 107	157 377	86 see p. 7	31 46 33	61 92 70	81 121 118	99 148 142	272 447	162 see p. 7
Rated power P ₂₀ Operating frequency S	12 15 (Ncm) (W) S _h (1/h)	26 26 16000	50 54 7000	63 77 4500	82 107 3000	157 377 1000	86 see p. 7 	31 46 33 13500	61 92 70 6000	81 121 118 4000	99 148 142 2500	272 447 950	162 see p. 7
Rated power P_{20} Operating frequency S Actuation time t_1 Fall time t_2	12 (Ncm) (W) $S_{h}(1/h)$ (ms) (ms)	26 26 16000 132	50 54 7000 119	63 77 4500 110	82 107 3000 100	157 377 1000 83	86 see p. 7 93	31 46 33 13500 156	61 92 70 6000 135	81 121 118 4000 125	99 148 142 2500 118	272 447 950 106	162 see p. 7 114
Rated power P_{20} Operating frequency S Actuation time t_1 Fall time t_2 Inductance $L^{3)}$ • Armature in stroke	12 15 (Ncm) (W) (W) (ms) (ms) (mH)	26 26 16000 132 89	50 54 7000 119	63 77 4500 110 71	82 107 3000 100 65	157 377 1000 83 70	86 see p. 7 93	31 46 33 13500 156 110	61 92 70 6000 135	81 121 118 4000 125 92	99 148 142 2500 118 87	272 447 950 106 75	162 see p. 7 114
Rated power P ₂₀ Operating frequency S Actuation time t ₁ Fall time t ₂ Inductance L ³⁾ • Armature in stroke start position • Armature in stroke	$\begin{array}{c} 12 \\ 15 \\ (Ncm) \\ (W) \\ \overline{S_{h}}(1/h) \\ (ms) \\ (ms) \\ (mH) \\ s_{max} \end{array}$	26 26 16000 132 89 ca. 250	50 54 7000 119 78	63 77 4500 110 71	82 107 3000 100	157 377 1000 83 70	86 see p. 7 93	31 46 33 13500 156 110 ca. 250	61 92 70 6000 135	81 121 118 4000 125 92	99 148 142 2500 118	272 447 950 106 75	162 see p. 7 114
Rated power P_{20} Operating frequency S Actuation time t_1 Fall time t_2 Inductance $L^{(3)}$ • Armature in stroke start position	12 15 (Ncm) (W) (W) (ms) (ms) (mH)	26 26 16000 132 89	50 54 7000 119 78	63 77 4500 110 71	82 107 3000 100 65	157 377 1000 83 70	86 see p. 7 93	31 46 33 13500 156 110	61 92 70 6000 135	81 121 118 4000 125 92	99 148 142 2500 118 87	272 447 950 106 75	162 see p. 7 114

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

G TC A		80							90						
Operating mode		S1 100%	S3 40%	S3 25%	S3 15%	S3 5% ¹⁾	mit HSA ²⁾	S1 100%	S3 40%	S3 25%	S3 15% ¹⁾	S3 5% ¹⁾	mit HSA ²⁾		
Stroke s	(mm)	Magnetic force F _M (N)							Magnetic force F _M (N)						
_	0	211	304	370	442	574	285	220	326	383	453	692	260		
	5	60	94	117	147	254	140	85	130	156	199	330	158		
-	10	50	82	104	132	223	127	77	126	152	192	301	153		
	15	39	72	93	121	212	114	65	121	149	190	296	145		
	20	29	61	82	109	201	102	48	104	134	177	286	129		
	25							34	80	111	157	263	106		
Rated work A _N	(Ncm)	58	122	163	217	401	205	86	200	277	393	658	265		
Rated power P_{20}	(W)	31	71	119	185	588	see p. 7	51	131	202	318	823	see p. 7		
Operating frequency S	11 V V	10000	4500	3000	2000	900		9000	4000	2500	1500	700			
Actuation time t ₁	(ms)	197	175	155	135	109	137	215	180	170	163	154	180		
Fall time t ₂	(ms)	137	114	110	97	81	100	180	142	130	119	100	133		
Inductance L ³⁾	(mH)														
• Armature in stroke start position	S _{max}	ca. 350		(decreasir	na 🗸		ca. 250		(decreasir	na 🗸			
Armature in stroke						~>						~>			
end position	s ₀	ca. 200						ca. 150							
Armature weight m _A	(kg)				.48			0.82							
Solenoid weight $\mathrm{m}_{_{\mathrm{M}}}$	(kg)				.62			4.02							
G TC A					00										
Operating mode		S1 100%	S3 40%	S3 25%	S3 15% ¹⁾	S3 5% ¹⁾	mit HSA ²⁾								
Stroke s	(mm)	100 /0]			force F _M										
	0	307	437	537		969	327								
-	5	113	150	196	269	450	156								
-	10	114	155	198	262	413	163								
-	15	107	150	195	259	401	161	1)	For vor	aiona w	ith conn	ootor pl	lua not		
-	20	96	141	184	251	391	151				voltage				
-	25	85	131	174	241	388	144		current le		0				
-	30	69	118	163	225	371	132	2)	Eorcos d	for the c	operation	of tho	colonoid		
Rated work A _N	(Ncm)	207	354	488	676	1112	397				on using				
Rated power P ₂₀	(W)	69	155	197	403	853	see p. 7		holding of	current re	eduction	(HAS, c	ycle time		
Operating frequency S	6 _h (1/h)	7500	3000	2000	1500	500					cycle) ir 1211A02				
Actuation time t ₁	(ms)	303	262	231	193	176	236				alues wh				
Fall time t ₂	(ms)	174	156	148	141	117	146		devices	without	holding a	current r	eduction		
Inductance L ³⁾	(mH)										are spec				
• Armature in stroke start position	S _{max}	ca. 150		_decreasing						holding	forces (s current. s 6/7.				
• Armature in stroke end position	s ₀	ca. 100										ו LCR m	easuring		
Armature weight m	00. 100		1	.22	<u>ca. 100</u> 1.22						 ³⁾ Inductance measured with LCR measuring bridge 3255B (by Wayne Kerr). Converted for rated voltage 24V 				
	(kg)														



Note on the tables

The magnetic force values stated in the tables refer to series G TC A ... X 43 A01 with 90 % rated voltage and the normal operation condition. This was determined according to VDE 0580 § 35 on a poor heat conducting base.

For other rated voltages deviations of the magnetic force may occur. The magnetic force values may deviate by approx. \pm 10 % due to natural dispersion.

Current load connector plug

For versions with connector plug (G TC A ...X43 A01/A02) is has to be observed that the max. admissible rated current is 10 A. The rated current is calculated from the rated voltage and the rated power P20 indicated in the tables on page 2 and 3:

Example :

Rated voltage:12VRated power GTCA 100 5%ED:855WCalculation of the rated current:

$$I_{20} = \frac{P_{20}}{U_N} = \frac{855W}{12V} = 71,25 \text{ A}$$

In this case the current admissible for the mating connector is exceeded; it must be switched to a version with free lead ends.

The normal operating condition is based on:

a) Rated voltage --- 24 V

b) Operating mode S1 (100 %)

c) Reference temperature 35° C

Rated voltage

Rated voltage == 24 V. For versions with connector, the exciter coil can be adjusted to a rated voltage of max. == 250 V on request.

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

The devices with free lead ends G TC A ... X20 A01/A02 (fig. 5/6) comply with protection class III. Electrical equipment of protection class III may be only connected to low voltage systems (PELV, SELV)(IEC 60364-4-4-41). For DC the design limits of the equipment is a rated voltage not higher than 120 V (EN 61140:2002). On request we are pleased to check to what extent the delivery of higher rated voltages is possible as special solutions by agreement.

Note on the application of series G TC A via rectifier

The connection to the AC network is possible when using a rectifier. Under consideration of the admissible current (max. 2A, see derating curve in part list Z KB X...) the plug connector Z KB G 211 A02 may be used. With higher currents it is required to install a separate rectifier outside the solenoid.

It is to be observed that the AC networks are largely free of voltage peaks. If bigger inductances and capacities are switched very close to the devices, it must be ensured that these voltage peaks are rendered ineffective by suitable switching means (throttle resp. bond-pass filters).

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 to 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.

This part list is a document for technically qualified personnel.

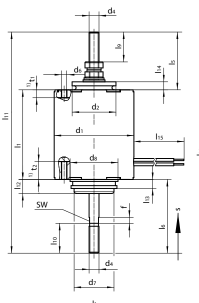
This publication is for information purposes only and is not to be regarded as a binding representation of the products, unless this is expressly confirmed by us.

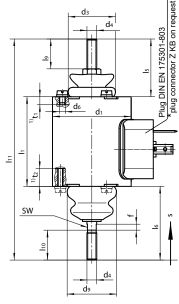
Dimensional drawings

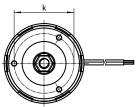
			G T	CA			
Size	40	50	60	70	80	90	100
		•	Dime	nsions i	in mm	•	•
a1	50	60	70	80	90	100	110
a2	7	11.5	12	14	14	16	20
d1	40	50	60	70	80	90	100
d2	22	25	32	38	42	52	58
d3	24	27	34	40	44	54	60
d4	M5	M5	M6	M8	M10	M12	M12
d5	4.8	5.8	5.8	7	9.5	9.5	11.5
d6	M3	M4	M5	M5	M6	M6	M8
d7	20	23	28	32	35	42	48
d8	24	28	34	37.8	45	52	56
d9	25	28	35.5	40	44	54	58
е	38	46	54	62	72	80	88
f	3	3	2.5	5	5	5	5
h1	51.5	61.5	71.5 ^{±1,5}	81.5 ^{±1,5}	91.5 ^{±1,5}	101.5 ^{±1,5}	111.5 ^{±1,}
k	30	34	45	52	62	68	76
11	45	55	65	74	79	93	110
12	50	64.5	74.5	85	90	105	125
15	29	30	33	39	50	60	61
16	37	40	45	54	70	85	91
17	32	30.5	35.5	43	59	73	76
19	15	16	16.4	23.4	23.4	36.5	36.5
l10	15	15	18	20	30	40	40
111	111	125	143	167	199	238	262
112	7	10.5	12.5	15.5	21	26	31
113	4.5	10	10	12	13	15	19
114	4	4	4	5	5	5	6
115	150	150	200	200	200	200	250
116	0.5	0.5	0.5	1	2	3	4
s	8	10	12	15	20	25	30
sw	4.5	4.5	3	7	9	10	10
¹⁾ t1	4	5	6	6	8	8	11
1) t2	9	9	8	10	13	15	13
Fork end Z GA K*	50	50	60	80	100	120	120
Screw tightening moment	М3	M4	M5	M5	M6	M6	M8
(Nm)	1.6	2.3	4.4	4.4	7.7	7.7	18.5

* see part list ZGA

 $^{\rm 1)}$ Please do not exceed the thread depth $t_{_1}$ and $t_{_2}$ as this may cause a damage of the coil.







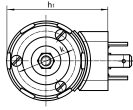
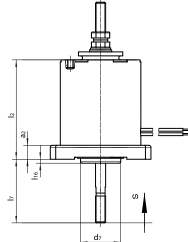
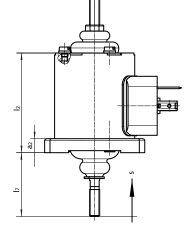
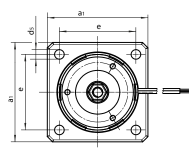


Fig. 5: G TC A 040 X20 A01 to G TC A 100 X20 A01

Fig. 7: G TC A 040 X43 A01 to G TC A 100 X43 A01 * see part list Z KB







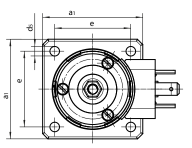


Fig. 6: G TC A 040 X20 A02 to G TC A 100 X20 A02 (missing dimensions see fig. 5)

Fig. 8: G TC A 040 X43 A02 to G TC A 100 X43 A02 (missing dimensions see fig. 7)



Operation of devices type GTCA with holding current reduction Z KD H 211 A02

The operation of solenoids with control electronics Z KD H offers the possibility to optimise the device with regard to actuation force or energy efficiency.

Optimizing of the actuation force (overexcitation)

The solenoid has to be equipped with an adapted winding ex factory. This winding features a reduced resistance and thus achieves a higher performance with rated voltage. The thermal overload by increased performance of the solenoid is avoided by the fact that after the actuation pulse duration of 300 ms the holding current reduction Z KD H 211 lowers the current on a reduced holding current to be set according to the admissible holding performance.

In order to illustrate the efficiency of the combination of solenoid and electronic control system, the achievable actuation forces and/ or holding force are illustrated by the example of a special winding which is designed for a cycle time of 300 s (5 min), 100% duty cycle (= no pause between 2 switching cycles) and the actuation pulse duration of 300 ms which is permanently set in the electronic system (HSA, 100%).

The indicated actuation forces result from the actuation current I_A of max. 10 A in consideration of the admissible voltage tolerances.

By reducing the duty cycle (pause between 2 switching cycles) further increases of the actuation performance and thus the actuation forces are possible with other winding designs. With the same winding it is possible to increase the holding current by reducing the duty cycle and thus to achieve higher holding forces.

For additional technical data see table on page 7

Optimizing of the energy efficiency

To increase the energy efficiency of the solenoid the holding current reduction Z KD H 211 is used with the standard winding 100 %, without any further adaption. The holding force is adjusted via the holding current at the electronics.

For further information please refer to part list Z KD H 211 and the related operating manual.

We will be pleased to assist you in finding a solution for your electromagnetic task. Please contact the technical office responsible for you.

Technical data for the operation with holding current reduction Z KD H 211, exemplary for special winding HSA (cycle time 300s, duty cycle 100 %)

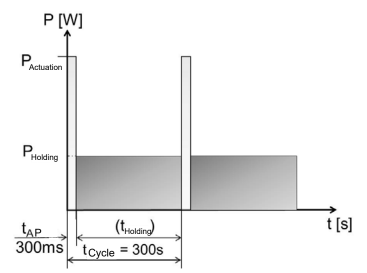


Fig. 9: Illustration of the operating cycle

G TC A		40	50	60	70	80	90	100
Rated work A _N	(Ncm)	32.4	63	86	162	205	265	397.2
Rated power P ₂₀	(W)	9.7	14	18	25	27	29	31.6
Actuation power P _{Actuation 20}	(W)	178	192	148	197	185	178	165
Max. holding power P _{Holding 20}	(W)	14.8	21.6	28.6	39.2	41.3	55.1	48.7
Average power P _{Average 20}	(W)	15.0	21.8	28.7	39.4	41.4	55.2	48,.8
Actuation time t ₁	(ms)	57	71	93	114	137	180	237
Fall time t ₂	(ms)	46	51	67	73	100	133	146
Reference temperature	(°C)				35			
Operating mode					100%ED			
Actuation pulse duration t _{AP}	(s)				0.3			
Holding time t _{Holding}	(s)				299.7			
Cycle time t _{cvcle}	(s)				300			

Key for type designation

Exam- ple	GTCA	090	X43 A01	Designation		issible ge 24V	duty c	ycle fo	r ratec	 I
Туре	GTCA				100%	40%	25%	15%	5%	HSA 100%
Construction size		040			X	Х	Х	Х	Х	Х
= main d	iameter	050			X	Х	Х	Х		Х
(mm)	060			X	Х	Х	Х		Х	
		070			X	Х	Х	Х		Х
		080			X	Х	Х	Х		Х
		090			X	Х	Х			Х
		100			X	Х	Х			X
					Rated	voltage	e, prote	ction cl	ass	
Indicator			X20 A01	Free lead ends, without flange	24V DC (max. 120V) without protective					
version &	version & protection class		X20 A02	Free lead ends, pull side	condu	conductor connection, protection class				
			X43 A01	Connector plug, without flange, bellow	24V D	C, (ma	x. 250∖	/)		
X43 A02				Connector plug, flange pull side, bellow	protec	protection class I				

Order example

Туре	G TC A 090 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.