MAGNET-SCHULTZ

Your Specialists for electromagnetic Actuators and Sensors



Electromagnetically actuated shotbolt lock unit

Product group

GHUZ050

- According to DIN VDE 0580
- Increasing force vs. stroke characteristic
- Separately guided shotbolt
- Pull type (de-energized locked) or push type (de-energized unlocked)
- Installed return spring
- Maintenance free bearings with high service life
- With and without signal switch
- Insulation materials of the excitation winding correspond to thermal class F
- Electrical connection and protection class when properly installed:
 - Plug connection by spade connectors according to DIN 46247
 Protection class according to DIN VDE 0470 / DIN EN 60529 – IP 00
 - Plug connection via plug connector type Z KB according to DIN EN 175301-803
 Cable gland (4 times 90° rotatable)
 Protection class according to DIN VDE 0470 / DIN EN 60529 IP 54
 - For connection of signal switch cable gland PG 7
- Fastening with 2 tapped holes
- Please contact us for application related solutions
- Application examples (according to health and safety at work regulations and according to accident preventing regulations): Interlocking of protectors of machines of all sorts



Fig. 1: Type G HU Z 050 E43 A01

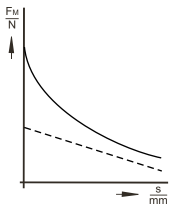


Fig. 2: Force vs. stroke characteristic



Technical data

G HU Z 050			
Operating mode		S1	
Stroke s	(mm)	Magnetic force F _M (N)	Resetting force (N)
	0	57	24
	1	31	22,7
	2	28,5	21,3
	3	28	19,8
	4	27,5	18,5
	6	27	15,6
	8	24	12,9
	10	20	10
Rated work A _N	(Ncm)	20	
Rated power P ₂₀	(W)	24,5	
Reference temperature $\delta_{_{11}}$	(°C)	35	
Operating frequency S _h	(1/h)	18000	
Actuation time t ₁	(ms)	130	
Fall time t ₂	(ms)	30	
Armature weight m _A	(kg)	0,10	
Solenoid weight m _M	(kg)	1,15	
Maximum lateral load			
Shotbolt stationary	(N)	3000	
Shotbolt in motion	(N)	5	

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

Standard values for voltage and operating mode: 24 V, 205 V, S1 (100%).

The force values indicated in the tables refer to 90% of the rated voltage (Un = == 24 V, for other voltages deviations of magnetic force may occur) and to 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 effective magnetic force at the shotbolt is: Magnetic force – resetting force (spring)

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

Function

The locking units of type G HU Z have to comply with the requirements according to health and safety at work regulations and according accident preventing regulations.

The magnetic armature and the shotbolt are guided separately in maintenance-free bearings. The multi-directional play of the coupling avoids the lateral forces on the armature bearing, which ensures a high function security and a long service life.

The armature movement through electromagnetic force is pulling or pushing depending on the respective execution. The reset in the stroke start position is achieved by the built-in spring. Both operations "de-energized locked" and "de-energized unlocked" are possible. However, the operation "de-energized locked" is preferable.

The designs GHUZ 050 H43 A02 und GHUZ 050 E43 A03 dispose additionally of a corresponding switch (2,5A), which reacts approx. 1 mm before the end of the locking distance and shows the correct snapping in. The machines or systems which have to be protected may be controlled by that switch (see electrical circuit diagram). Other switches e.g. 5 A on request.

Explosion-proof and flame-proof designs on request.

Reliable assembly is ensured with 2 threaded bores M 8 in the bearing bracket.

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

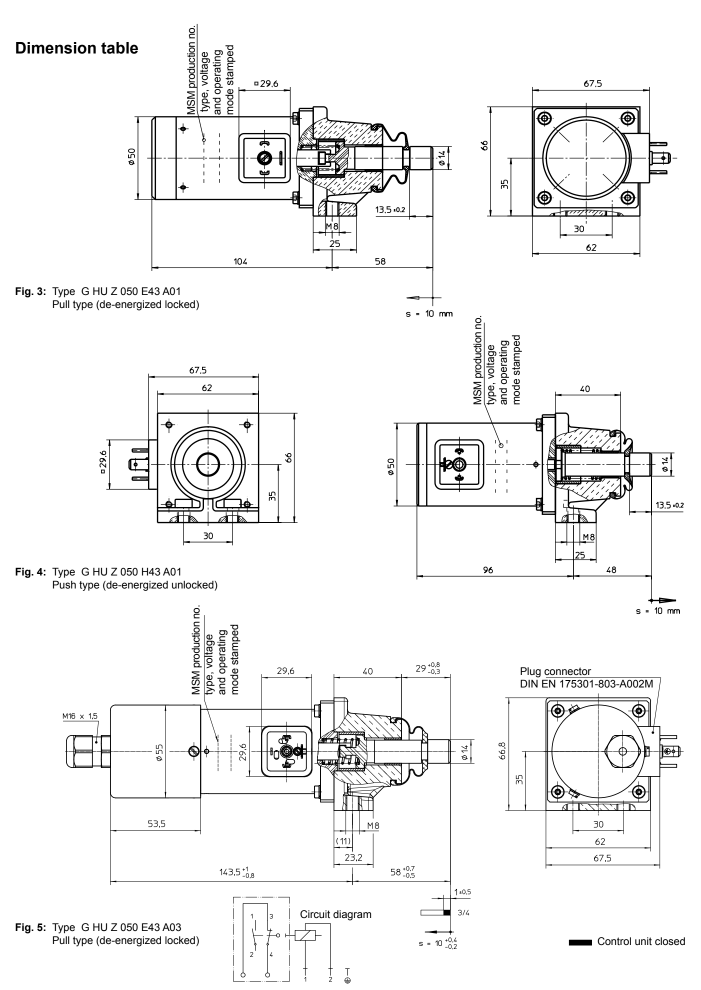
The devices presented in this document do not fall into the scope of RoHS Directive and to our knowledge they do not become part of products which fall into this scope. In case of surfaces zinc coating with yellow chromating and zinc iron with black chromating separate agreements are necessary for applications within the scope of RoHS.

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.

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.







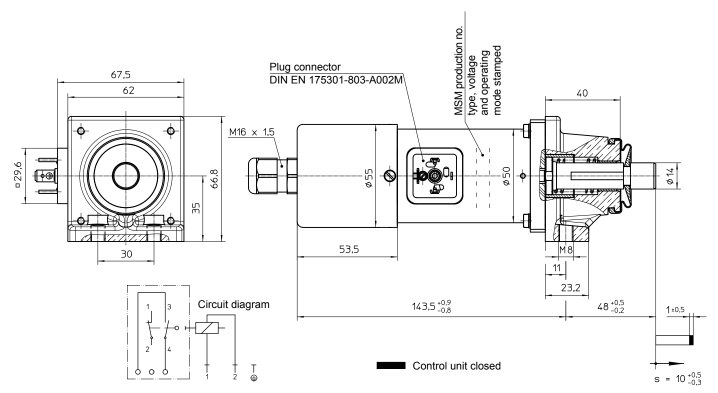


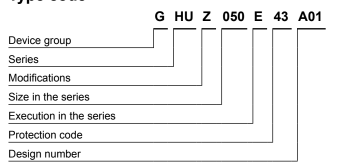
Fig. 6: Type G HU Z 050 H43 A02 Push type (de-energized unlocked)

Through electromagnetic force the armature moves in the direction of the arrow. The reset in the start position is effected by the built-in spring.

The respective switch reacts within approx 1 mm before the end of the lock stroke and announces the correct snapping in.

The here shown solenoids are no ready for use devices in the sense of DIN VDE 0580. The general requirements and protective measures to be taken by the user are included in DIN VDE 0580. The use of the shown devices in safety relevant applications requires always the written agreement of MSM.

Type code



Order example

Type G HU Z 050 E43 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 $^{\bullet \bullet}$ -Technical Explanations.

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

L