

ROBA®-servostop®

Safety brakes for servomotors







ROBA®-servostop® The perfect safety brake for your servomotors

Characteristics and advantages

- Can be used up to 120 °C
- · High permitted friction work
- High performance density
- · Low mass moment of inertia
- Axial positioning to shaft not required
- Reliable due to fail-safe principle
- High level of operational safety
- · Simple and robust design
- Simple installation



The ROBA®-servostop® is a spring applied safety brake. When the brake is closed, the rotor with the friction linings is held between the armature disk and the brake plate. When the installed magnetic coil is energised, the magnetic field pulls the armature disk against the force of the springs towards the coil carrier. The brake is released.

Reliable even at high temperatures

The braking torque is generated through special organic friction linings. These temperature-resistant linings impress with their high, even friction coefficients, and can also be used at high ambient temperatures of up to 120 $^{\circ}$ C.

High permitted friction work

Normally, load mass ratios (load/motor) of 3:1 or smaller are selected for the benefit of good control characteristics and high dynamics. With the ROBA®-servostop®, load mass ratios of 30:1 and over are possible due to the high permitted friction work and friction power. In such conditions, permanent magnet brakes tend to "fret". This can lead to high increases in braking torque and thus to damage in the drive line

Better than permanent magnet brakes

Permanent magnet brakes have disadvantages due to their design. On braking during movement, a mixture of frictions occurs - iron/iron and iron/friction lining. Typical for this friction pairing are the partly severe friction value fluctuations and the low permitted friction work and friction power.



High performance density and wear resistant

The focus was placed on high performance density and wear minimisation for the braking torque-generating components and all other components involved in transmission.

Simple installation

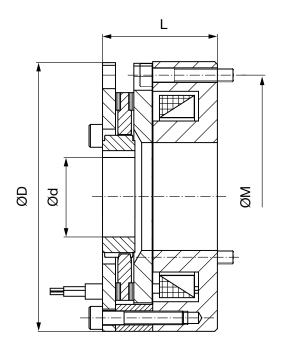
The simple and robust design makes installation substantially easier. The operating air gap does not have to be adjusted. Exact axial positioning on the motor shaft is not required. The brake always works precisely and reliably with a constant air gap, and is not influenced by bearing backlash and temperature expansions. The installation effort is therefore far lower than on permanent magnet brakes, and installation errors are almost completely excluded.

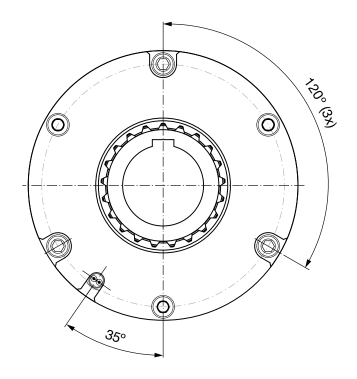
Any installation position

Servo brakes are the preferred choice for installation into the A-bearing shield of a motor, because the fixed bearing is located here and temperature expansions cannot influence the brake severely. The ROBA®-servostop® can also be integrated without restrictions into the B-bearing side of the motor, as temperature expansions and bearing backlash do not have a negative influence on the function and the reliability of the brake.

ROBA®-servostop®

Type 898.000.0





As reliable partners, we provide:

- Comprehensive service
- Individual customer brake solutions from us as market leader
- High competence through own test stands

Optimally tailored to your servomotors

We will design a perfectly adapted and aligned solution suitable for your servomotors.

Just contact us!

The table below contains only the most important data and dimensions of the basic sizes.

Technical Data and Main Dimensions			Size					
			60	80	100	120	140	160
Minimum holding torque at an ambient temperature of 120 °C	T _N	[Nm]	3,25	7	16	32	60	100
Outer diameter	D	[mm]	62	80	102	124	147	166
Screw-on pitch circle	М	[mm]	56	72	90	112	132	145
Length	L	[mm]	30	36	45	45,6	54,6	60,6
Minimum hub bore	d _{min}	[mm]	9	11	15	18	30	32
Maximum hub bore	d _{max}	[mm]	15	20	30	34	45	45
Maximum speed	n _{max}	[rpm]	8000	6500	5000	4000	3500	3000

We reserve the right to make dimensional and constructional alterations.



Chr. Mayr GmbH + Co. KG Eichenstraße 1, D-87665 Mauerstetten Tel.: +49 83 41/8 04-0, Fax: +49 83 41/80 44 21 www.mayr.com, E-Mail: info@mayr.com



Service Germany

Baden-Württemberg

Esslinger Straße 7 70771 Leinfelden-Echterdingen Tel.: 07 11/45 96 01 0

Fax: 07 11/45 96 01 10

Hagen

Im Langenstück 6 58093 Hagen

Tel.: 0 23 31/78 03 0 Fax: 0 23 31/78 03 25 Bavaria

Eichenstraße 1 87665 Mauerstetten Tel.: 0 83 41/80 41 04

Fax: 0 83 41/80 44 23

Kamen

Lünener Straße 211 59174 Kamen Tel.: 0 23 07/23 63 85

Fax: 0 23 07/24 26 74

Chemnitz

Bornaer Straße 205 09114 Chemnitz Tel.: 03 71/4 74 18 96

Fax: 03 71/4 74 18 95

North

Schiefer Brink 8 32699 Extertal Tel.: 0 57 54/9 20 77

Fax: 0 57 54/9 20 78

Franken

Unterer Markt 9 91217 Hersbruck

Tel.: 0 91 51/81 48 64 Fax: 0 91 51/81 62 45

Rhine-Main

Hans-Böckler-Straße 6 64823 Groß-Umstadt Tel.: 0 60 78/7 82 53 37 Fax: 0 60 78/9 30 08 00

Branch office

Mayr Zhangjiagang Power Transmission Co., Ltd. Changxing Road No. 16, 215600 Zhangjiagang Tel.: 05 12/58 91-75 65 Fax: 05 12/58 91-75 66 info@mayr-ptc.cn

Singapore

Mayr Transmission (S) PTE Ltd. TradeHub 21 Singapore 609964 Tel.: 00 65/65 60 12 30

Fax: 00 65/65 60 10 00

No. 8 Boon Lay Way Unit 03-06,

info@mayr.com.sg

Great Britain

Mayr Transmissions Ltd. Valley Road, Business Park Keighley, BD21 4LZ West Yorkshire Tel.: 0 15 35/66 39 00 Fax: 0 15 35/66 32 61

Switzerland

sales@mayr.co.uk

Mayr Kupplungen AG Tobeläckerstraße 11 8212 Neuhausen am Rheinfall Tel.: 0 52/6 74 08 70

Fax: 0 52/6 74 08 75 info@mayr.ch

France

Mayr France S.A.S. Z.A.L. du Minopole Rue Nungesser et Coli 62160 Bully-Les-Mines Tel.: 03.21.72.91.91 Fax: 03.21.29.71.77 contact@mayr.fr

USA

Mayr Corporation 4 North Street Waldwick NJ 07463

Tel.: 2 01/4 45-72 10 Fax: 2 01/4 45-80 19 info@mayrcorp.com

MATSUI Corporation

Tel.: 03/35 86-41 41

Fax: 03/32 24 24 10

2-4-7 Azabudai

Tokyo 106-8641

Minato-ku

Italy

Mayr Italia S.r.I. Viale Veneto, 3 35020 Saonara (PD) Tel.: 0498/79 10 20 Fax: 0498/79 10 22 info@mayr-italia.it

Representatives

Regal Beloit Australia Pty Ltd. 19 Corporate Ave 03178 Rowville, Victoria Australien

Tel.: 0 3/92 37 40 00 Fax: 0 3/92 37 40 80 salesAUvic@regalbeloit.com

Poland

Wamex Sp. z o.o. ul. Pozaryskiego, 28 04-703 Warszawa Tel.: 0 22/6 15 90 80 Fax: 0.22/8 15.61.80 wamex@wamex.com.pl

National Engineering Company (NENCO) J-225, M.I.D.C. Bhosari Pune 411026 Tel.: 0 20/27 13 00 29 Fax: 0.20/27 13 02 29 nenco@nenco.org

South Korea

Mayr Korea Co. Ltd. Room No.1002, 10th floor, Nex Zone, SK TECHNOPARK, 77-1, SungSan-Dong, SungSan-Gu, Changwon, Korea Tel.: 0 55/2 62-40 24

Fax: 0 55/2 62-40 25

info@mayrkorea.com

k.goto@matsui-corp.co.jp

Taiwan German Tech Auto Co., Ltd. No. 28, Fenggong Zhong Road, Shengang Dist., Taichung City 429, Taiwan R.O.C.

Tel.: 04/25 15 05 66 Fax: 04/25 15 24 13 abby@zfgta.com.tw

Netherlands

Groneman BV Amarilstraat 11 7554 TV Hengelo OV Tel.: 074/2 55 11 40 Fax: 074/2 55 11 09

aandrijftechniek@groneman.nl

Czech Republic

BMC - TECH s.r.o. Hviezdoslavova 29 b 62700 Brno

Tel.: 05/45 22 60 47 Fax: 05/45 22 60 48 info@bmc-tech.cz

More representatives:

Austria, Belgium, Brazil, Canada, Denmark, Finland, Greece, Hongkong, Hungary, Indonesia, Israel, Luxembourg, Malaysia, New Zealand, Norway, Philippines, Romania, Russia, Slovakia, Slovenia, South Africa, Spain, Sweden, Thailand, Turkey

You can find the complete address for the representative responsible for your area under www.mayr.com in the internet. 🖔