

ROBA®-topstop®

Safety brake systems for gravity loaded axes





K.899.V12.EN



Safety brake systems for gravity loaded axes

ROBA®-topstop® brakes by mayr® prevent inadvertent dropping or crashing of vertical axes.

- Reliable safety protecting people in all operating modes
- Controlled operational safety due to an integrated brake function monitoring system
- Minimal braking distances due to short reaction times and high brake performance density
- Optimum adaptation for individual axes construction due to different brake concepts
- Economic and problem-free to retrofit pre-existing axes

Additional measures are required to minimise the potential risk of a dropping load on vertical axes in areas where personnel might be endangered. These measures have been demanded by the Technical Committee for Mechanical Engineering, Production Systems and Steel Construction in their information sheet "Gravity loaded axes". *mayr*[®] power transmission has developed various new brake systems which guard against all critical danger situations which can occur during operation of vertical axes.

The operation of vertical axes represents a particular problem. Switching off the drive energy due to an error in the machine control or a power failure can lead to an axis crash. Unpredictable mechanical wear as a result of the design, due for example to EMERGENCY STOP brakings or to contamination of the friction linings caused by oil, drastically reduce the braking torque. Often, motor-integrated brakes are equipped with insufficient braking torque reserves.

The possibility of brake failure can therefore not be excluded. On linear motors, braking in EMERGENCY STOP situations or in the event of power failure is not possible, as no brake is integrated. In order to avoid critical situations, further measures must be taken to minimise any risks.

Dependent on the risk assessment with the risk parameters "Severity of injury", "Frequency and/or time duration of exposure to danger" and "Possibility of danger prevention or damage limitation", different demands result on the selection of the safety components for protecting



the machine operator during dangerous movement of the machine.

In DIN EN ISO 13849 "Safety of Machinery – Safety-related Parts of Controls", the respective solution approaches are specified via additional parameters, such as the system structure (category) and the MTTF_{d} , B_{10d} , DC, CCF values. The safety-related quality of the SPR/CS (safety-related control components) is indicated as the Performance Level (PL).



Please contact *mayr*[®] for information on the safety parameters of the brake according to ISO 13849-1.

For this reason, *mayr*[®] power transmission has developed different new brake systems, which increase the safety-related quality as part of the SPR/CS.

The safety brake product range

ROBA[®]-topstop[®], ROBA[®]-alphastop[®], ROBA[®]-pinionstop, ROBA[®]-linearstop and ROBA-stop[®]-M

fulfils the requirements for a safe holding and braking system and minimises the endangerment of people and machines. These brakes are used both as secure single brakes and in combination with a second brake as two-channel or redundant systems for protection against high risks.

Maximum safety via redundancy and diversity is achieved when using two different brake systems.

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ROBA®-topstop® Modular safety brake system for a mounted servo motor on the A-bearing side

Highlights and Advantages

- DGUV (German Social Accident Insurance) test certificate: Braking device as "tried and tested component" in terms of the Category 1 acc. DIN EN ISO 13849-1
- The leading system on the market for vertical axes with rotatory drives
- The axis is held safely in any position, even with a dismantled servomotor, e.g. during machine maintenance
- Safe braking on EMERGENCY STOP and power failure
- □ Long lifetime even after frequent EMERGENCY STOP brakings
- Highest reliability due to decades of experience and a mayr[®] construction which has been tried and tested millions of times
- Indication of the operating condition (released/ braked) via an integrated condition monitoring
- □ Short, compact design
- Low rotatory moments of inertia
 Low self-induced heat production even at 100 % duty cycle
- Design with Protection IP65 available



output shaft for direct

mounting onto a gearbox

with a hollow shaft.



Brake system with integrated, plug-in shaft coupling. Separate coupling and coupling housing are no longer necessary. Very short design.

Tested Safety



For the ROBA®-topstop® single circuit brake Type 899.012.22, Size 200, a voluntary prototype inspection was carried out. The "DGUV Test Prüf- und Zertifizierungsstelle Maschinen und Fertigungsautomation" (translation: "DGUV Testing and Certification Body, Machines and Manufacturing Automation") confirms that this braking equipment can be considered a "tried and tested component" in terms of category 1 acc. DIN EN ISO 13849-1.

Due to their adaptable flange dimensions, ROBA®-topstop® **safety brakes** can easily be integrated into pre-existing constructions between the servomotor and the counterflange. If necessary, the design can be easily adapted to any installation situation by changing the standard flange.

Seven standard sizes for braking torques of 6 to 400 Nm are available for delivery at short notice.

Brake designs:

- □ Single circuit brake with a bearing-supported output shaft: i.e. suitable for toothed belt drives
- □ Single circuit brake with an integrated plug-in shaft coupling
- □ Single circuit brake with a shaft coupling and an installed EAS[®]-smartic[®] safety clutch
- Redundant dual circuit brake system with a bearing-supported output shaft
- Basic brake module for special brake configurations

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The catalogue contains basic information on pre-selection and dimensioning (see page 15).

Deme



ROBA[®]-topstop[®] – Designs ROBA[®]-topstop[®] with shaft design



Туре 899.000.0_

Single circuit brake with bearing-supported clamping hub shaft



Туре 899.000.0_

This brake type can be integrated into existing drives without any additional constructive work, or can be retrofitted. The output-side brake flange connection dimensions and the shaft dimensions equal the servomotor connection dimensions.

A screw plug allows access to the clamping screw on the motor-side clamping hub construction. Radial forces can be absorbed by the ball bearing brake shaft, so that mounting belt pulleys and therefore operation in belt pulley drive systems is easily possible.

Туре 899.002._ _

On the ROBA®-topstop® single circuit brake with bearingsupported output shaft and integrated, plug-in ROBA®-ES shaft coupling, the servomotor can be mounted or dismantled in any shaft position. The shaft coupling compensates for shaft misalignment. To install this Type, a second bearing machine-side is necessary.

Type 899.002._ _ Single circuit brake with integrated shaft coupling



Application Example

Due to its adapted flange dimensions, it was possible to integrate the ROBA[®]-topstop[®] with a minimum of effort into the pre-existing Z-axis of a handling system between the servomotor and gearbox, thereby ensuring increased safety.

Often, the integrated permanent magnet brakes integrated into servomotors are unable to provide sufficient safety. Wear or lubrication can mean that the nominal holding torque on the brakes falls below the permitted level. In EMERGENCY STOP situations, the brakes must take on very high friction work. High operating temperatures – not unusual in servomotors – can also lead to brake malfunctions or can reduce the braking torque.

ROBA[®]-topstop[®] safety brakes protect against all critical danger situations which can occur during operation of vertical axes. They guarantee full security, even when the servomotor is dismantled e.g. during maintenance work. Even then, the load is also held safely.



ROBA®-topstop® – Designs

ROBA®-topstop® with plug-in coupling for mounting directly onto ball screw spindles



Type 899.01_._ _ Single circuit brake with standard output flange



Type 899.1

Single circuit brake module without output flange Tvpe 899.3

Single circuit module with special output flange Example on page 13



Types 899.011. _ and 899.012. _

The brake Types 899.01_._ _ are specially conceived for direct installation onto ball screw spindles. A backlash-free, plug-in ROBA®-ES Type series shaft coupling is integrated into the brake housing to compensate for axial, radial and angular shaft misalignment. This makes separate coupling housing and shaft couplings unnecessary.

The coupling hub to be mounted motor-side is offered in standard design as a ROBA®-ES clamping hub and as a ROBA®-ES shrink disk hub. The output-side coupling hub is connected securely to the spindle shaft via a shrink disk-clamping connection.

The short brake construction length requires nearly no additional space in comparison to the usual clutch housing designs (see Fig. below).

For safety reasons, the braking torque is transferred directly via the shrink disk-clamping connection onto the spindle instead of via the coupling.

Types 899.11_._ and 899.31_._ The brake module Type series 899.1_._ and the brake Types 899.3____ were conceived for specific customertailored mounting situations.

Depending on the individual mounting conditions, these brakes can be mounted directly onto a pre-existing friction flange (Type 899.11_.__) or can be delivered with a mounting flange specially adapted for the application (Type 899.31_.__).

On Type 899.11_._ _, the friction flange is not included in standard delivery. On Type 899.31_._ _, the special mounting flange is included in delivery. The brake module can be equipped with the standard clamping hub shaft and ROBA®-ES shaft couplings or with special coupling constructions which can be optimally adapted for individual mounting conditions.

Upper Illustration: a typical servomotor attachment with a shaft coupling on an axis with a ball screw drive. The coupling housing ensures the necessary distance between machine and servomotor.

Lower Illustration: the same design; but this time with an additional brake. The ROBA®-topstop® single circuit brake with integrated ROBA®-ES shaft coupling is especially conceived for mounting on a ball screw spindle. The coupling housing is much shorter, meaning that the total construction increases only minimally in length. The shaft coupling becomes a brake component.

The brake function also maintains its effect if the servomotor is dismantled. The axis dynamic remains, because the total mass moments of inertia increase minimally on this integrated construction.

The coupling housing can be ordered as part of the delivery Type 899.31_.__ and produced according to the customer's request, or just the brake module can be delivered Type 899.11_.__.



your reliable partner

ROBA®-topstop® single circuit brake



Fig. 1 Type 899.000.0_

Single circuit brake with bearing-supported clamping hub shaft Optional key design possible.



Technical Data					Size							
Technical Data	100	120	150	175	200	230	260					
	Tura 000 000 01	Standard	[Nm]	6	12	45	70	100	150	200		
Braking torque ¹⁾ M _N Type 899.000.02 ⁴⁾	Type 899.000.01	Braking torque tolerance -20 % / +40 %	[Nm]	4,8 / 8,4	9,6 / 16,8	36 / 63	56 / 98	80 / 140	120/210	160 / 280		
	Increased	[Nm]	12	30	90	120	160	300	400			
	Type 899.000.02 *	Braking torque tolerance -20 % / +40 %	[Nm]	9,6 / 16,8	24 / 42	72 / 126	96 / 168	128 / 224	240 / 420	320 / 560		
	Type 899.000.01	P _N	[W]	21	31,5	44	50	60	86	86		
Electrical power	Time 200,000,00	P ₀ ²⁾	[W]	66	102	128	128	148	200	200		
	Type 899.000.02	P _H ³⁾	[W]	16	26	32	32	38	50	50		
Maximum speed	Type 899.000.0_	n _{max}	[rpm]	6000	5000	4000	4000	3000	3000	3000		
Weight	Туре 899.000.0_	m	[kg]	4,75	7,5	13	20	24	45	60		
Mass moment of inertia Rotor + Hub with d _{max}	Type 899.000.0_	J _{R+H}	[10 ⁻⁴ kgm²]	0.9	6,5	16	43	52	131	250		

Dimensi-		Size									
ons	100	120	150	175	200	230	260				
Α	130	160	190	232	246	305	345				
а	4	5	6,5	10	10	10	10				
В	15	20	25	20	20	25	25				
B ₁	42	52	55	90	71	92	92				
b	12	20	24	25	28	30	30				
С	58	58	58	58	58	75	75				
C ₂	37	37	37	37	37	56	56				
D	100	126	155	176	194	235	264				
L	80	104	119	138,5	138,5	185	185				
	14 x 30	19 x 40	24 x 50	35 x 79	32 x 58	38 x 80	48 x 82				
Shaft	19 x 40	24 x 50	32 x 58	-	38 x 80	42 x 110	42 x 110				
Ød _{k6} x l	-	-	-	-	-	48 x 110	48 x 110				
						-	55 x 110				
(Shaft)	14 x 45	19 x 55	24 x 68	35 x 90	32 x 90	-	42 x 110				
bore ⁵⁾	19 x 45	24 x 55	32 x 68	-	38 x 90	-	48 x 110				
Ø d ₁ ^{F7} x l ₁						-	55 x 110				
m	100 (115)	130	165	200	215	265	300				
m,	100 (115)	130 (115*)	165	200	215	265	300				
S	7/9	9	11	13,5	13,5	14,5	18				
S ₁	4 x M6/8	4 x M8	4 x M10	4 x M12	4 x M12	4 x M12	4 x M16				
SW	4	5	6	8	8	8	10				
7 6)	80	110	130	114,3	180	230	250				
L j6	95	95	110	-	130	-	-				
7 F8	80	110	130	114,3	180	230	250				
- 1	95	95	110	-	130	-	-				
z	3	3	3,5	3,5	4	5	5				
Z ₁	4	5	5	10	6	10	10				

Correlation of bore diameters d₁, dependent on respective transmittable torques (without key)

Preferred			Size							
	d,	100	120	150	175	200	230	260		
Frictionally-	Ø 14	30	-	-	-	-	-	-		
locking	Ø 19	40	64	-	-	-	-	-		
transmittable	Ø 24	-	81	150	-	-	-	-		
torques	Ø 32	-	-	199	-	199	-	-		
(Clamping hub	Ø 35	-	-	-	215	-	-	-		
T_{-} [Nm]	Ø 38	-	-	-	-	237	380	-		
R	Ø 42	-	-	-	-	-	440	545		
Suitable for F7	Ø 48	-	-	-	-	-	530	670		
/ k6	Ø 55	-	-	-	-	-	-	845		

Table 1

The transmittable torques for the clamping connection allow for the max. tolerance backlash on a solid shaft:

- Tolerance k6 / bore (d1): tolerance F7.
- If the tolerance backlash is larger, the torque decreases.

1) Braking torque tolerance: -20 % / +40 %,

2) Coil capacity on overexcitation
 3) Coil capacity at holding voltage

- 4) Braking torque increased only with overexcitation (see operational instructions)
- 5) The transmittable torques in bore d, are dependent on the diameter, see tables 1, page 6.
- 6) On sizes 175: Tolerance field h7
- *) Optionally available with pitch circle m, = 115

We reserve the right to make dimensional and constructional alterations.

🌔 mayr®

ROBA®-topstop® with output shaft and shaft coupling



Fig. 2 Type 899.001.__

Single circuit brake with bearing-supported output shaft and with plug-in shaft coupling (clamping hub motor-side)
Optional key design possible.



Fig. 3 Type 899.002._ _

Single circuit brake with bearing-supported output shaft and with plug-in shaft coupling (shrink disk hub motor-side)
Optional key design possible.

Technical Data					Size							
					120	150	175	200	230	260		
	T.m. e 000 00 1		Standard	[Nm]	12	45	70	100	150	200		
Braking torque ¹⁾	Type 899.001	Braking torque tolerance -20 % / +40 %		[Nm]	9,6 / 16,8	36 / 63	56 / 98	80 / 140	120 / 210	160 / 280		
M _N	Time 800.00 04	h	ncreased	[Nm]	30	90	120	160	300	400		
	Type 699.002 *	Braking -20	torque tolerance % / +40 %	[Nm]	24 / 42	72 / 126	96 / 168	128 / 224	240 / 420	320 / 560		
	Type 899.001		P _N	[W]	31,5	44	50	60	86	86		
Electrical power	T 000 00 0	000 00 0		[W]	102	125	128	148	200	200		
	Type 099.002		P _H ³⁾	[W]	26	32	32	38	50	50		
Maximum speed	Type 899.00		n _{max}	[rpm]	5000	4000	4000	3000	3000	3000		
Size of Flexible Coupli	ng ⁵) (ROBA®-ES)			[-]	24	28	38	38	42	48		
Nominal and	Type 899.003_ 92	2 Sh A	T _{KN} / T _{Kmax}	[Nm]	35 / 70	95 / 190	190 / 380	190 / 380	265/530	310 / 620		
maximum torques	Type 899.002_ 9	8 Sh A	T _{KN} / T _{Kmax}	[Nm]	60 / 120	160 / 320	325 / 650	325 / 650	450/900	525 / 1050		
flexible coupling ⁵⁾	Type 899.001_ 64	4 Sh D	T _{KN} / T _{Kmax}	[Nm]	75 / 150	200 / 400	405 / 810	405 / 810	560/1120	655 / 1310		
Weight	Туре 899.00		m	[kg]	8,5	15	23	28	45	60		
Mass moment	Type 899.001		J _{R+H}	[10 -4	7,5	18,5	60	67	137	235		
Rotor + Hub with d _{max}	Туре 899.002		J _{R+H}	kgm²]	8,5	21,5	70	77	151	250		

Dimonoiono	Size									
Dimensions	120	150	175	200	230	260				
A ⁷⁾	160	190	232	246	305	345				
a ₁	20	20,5	16	16	32	23				
В	12	14	20	20	25	25				
B ₁	76	83	92	92	92	92				
b	20	24	25	28	30	30				
С	58	58	58	58	75	75				
C ₂	37	37	37	37	56	56				
D ⁷⁾	126	155	176	194	235	264				
L	120	136	160	160	185	185				
	19x40	24 x 50	35 x 79	32×58	38 x 80	48 x 82				
Shaft Ød vi	24 x 50	32 x 58	-	38 x 80	42 x 110	42 x 110				
	-	-	-	-	48 x 110	48 x 110				
	-	-	-	-	-	55x 110				
Ød ₃ ^{F7}	15-28	19-35	20-45*	20-45*	28 - 50	35-55*				
$Ø d_4^{H7}$	15-28	19-38	20-45*	20-45*	28 - 50	35-60*				
Required I ₃	40-50	50-58	58-80*	58-80*	80-110	80-110*				
m ⁷⁾	130	165	200	215	265	300				
m,	130 (115**)	165	200	215	265	300				
S ⁷⁾	9	11	13,5	13,5	13,5	18				
S ₁	4 x M8	4 x M10	4 x M12	4 x M12	4 x M12	4 x M16				
SW	5	6	6	6	8	10				

Dimensione	Size									
Dimensions	120	150	175	200	230	260				
SW ₁	4	4	5	5	6	6				
78)	110	130	114,3	180	230	250				
ک _{j6} هر	95	110	-	130	-	-				
7 F8	110	130	114,3	180	230	250				
Z ₁	95	110	-	130	-	-				
z	3	3,5	3,5	4	5	5				
Z ₁	5	5	10	6	10	10				

1) Braking torque tolerance: -20 % / +40 %,

2) Coil capacity on overexcitation

3) Coil capacity at holding voltage

4) Braking torque increased only with overexcitation

see operational instructions)

5) For further information on flexible coupling e.g. angle misalignments, spring stiffness or temperature resistance please see ROBA®-ES catalogue K.940.V_____

 The transmittable torques in bores d₃ and d₄ are dependent on the diameter, see tables 2 and 3, page 9.

7) See dimensions Fig. on the right on page 6.

8) On sizes 175: Tolerance field h7

*) - Sizes 175 and 200: Over a shaft length of 60 mm, only possible with a bored elastomeric element (max. through hole Ø38 mm)

- Size 260: Over a shaft length of 85 mm, only possible with a bored elastomeric element (max. through hole Ø48 mm)

**) Optionally available with pitch circle $m_1 = 115$



ROBA®-topstop® with integrated shaft coupling











Type 899.012.__ Single circuit brake with plug-in shaft coupling (Shrink disk hub motor-side)





Technical Data					Size						
					120	150	175	200	230	260	
			Standard	[Nm]	12	45	70	100	150	200	
Braking torque 1)	Type 899.011	Braking - 20	torque tolerance % / + 40 %	[Nm]	9,6 / 16,8	36 / 63	56 / 98	80 / 140	120 / 210	160 / 280	
M _N	T.m. c. 000.01 0.4	h	ncreased	[Nm]	30	90	120	160	300	400	
	Type 899.012*	Braking torque tolerance -20 % / +40 %		[Nm]	24 / 42	72 / 126	96 / 168	128 / 224	240/ 420	320 / 560	
Type 899.011			P _N	[W]	31,5	44	50	60	86	86	
Electrical power			P ₀ ²⁾	[W]	102	125	128	148	200	200	
	Type 039.012		P _H ³⁾	[W]	26	32	32	38	50	50	
Maximum speed	Type 899.011		n _{max}	[rpm]	5000	4000	4000	3000	3000	3000	
Size of Flexible Coupli	ng ⁵) (ROBA®-ES)			[-]	24	28	38	38	42	48	
Nominal and	Type 899.013_ 92	2 Sh A	T _{KN} / T _{Kmax}	[Nm]	35 / 70	95 / 190	190 / 380	190 / 380	265 / 530	310 / 620	
maximum torques	Type 899.012_ 98	3 Sh A	T _{KN} / T _{Kmax}	[Nm]	60 / 120	160 / 320	325 / 650	325 / 650	450 / 900	525 / 1050	
flexible coupling ⁵⁾	Type 899.011_ 64	1 Sh D	T _{KN} / T _{Kmax}	[Nm]	75 / 150	200 / 400	405 / 810	405 / 810	560 / 1120	655 / 1310	
Weight	Type 899.01		m	[kg]	7,5	14	23	27	45	60	
Mass moment	Mass moment Type 899.011		J _{R+H}	[10 ⁻⁴	7,5	18,5	60	67	137	235	
Rotor + Hub with d_{max}	Туре 899.012		J_{R+H}	kgm²]	8,5	21,5	70	77	151	250	

Dimonsions		Size									
Dimens	ions	120	150	175	200	230	260				
Α		160	190	232	246	305	345				
a,		20	20,5	16	16	32	23				
B ₂		12	14	14 20 20		25	25				
B ₃		76	83	90	92	92	92				
b		20	24	25	28	30	30				
С		58	58	58	58	75	75				
C ₂		37	37	37	37	56	56				
D		126	155	176	194	235	264				
L ₂		120	136	160	160	185	185				
	$\mathbf{Ø} \mathbf{d}_{2}^{H6}$	15-28	19-38	20-45	20-45	28 - 50	35-60				
Bores ⁶⁾	$\mathbf{Ø} \mathbf{d}_{3}^{F7}$	15-28	19-35	20-45*	20-45*	28 - 50	35 - 55 *				
	$\mathbf{Ø} \mathbf{d}_4^{H7}$	15-28	19-38	20-45*	20-45*	28 - 50	35-60*				
Required	I ₂	25-52	30-60	35-75	35-75	40 - 80	40-80				
shaft length	I ₃	40-50	50-58	58-80*	58-80*	80-110 *	80-110*				
m		130	165	200	215	265	300				
m,		130 (115**)	165	200	215	265	300				
S		9	11	13,5	13,5	13,5	18				
S ₁		4 x M8	4 x M10	4 x M12	4 x M12	4 x M12	4 X M16				
SW		5	6	6	6	8	10				
SW,		4	4	5	5	6	6				
7 7)		110	130	114,3	180	230	250				
- j6		95	110	-	130	-	-				
7 F8		110	130	114,3	180	230	250				
- 1		95	110	-	130	-	-				
z		3	3,5	3,5	4	5	5				
Z ₁		5	5	10	6	10	10				

Correlation of bore diameters d ₂ / d ₃ / d ₄ , dependent on respective	/e
transmittable torques (without key)	

	Pr	eferre	d Bore	Size					
			d_2 / d_4	120	150	175	200	230	260
			Ø 15	56	-	-	-	-	-
			Ø 16	62	-	-	-	-	-
-			Ø 19	81	141	-	-	-	-
			Ø 20	87	153	197	197	-	-
Frictionally-			Ø 22	100	177	228	228	-	-
locking	b Т _в		Ø 24	120	203	261	261	-	-
transmittable			Ø 25	125	216	279	279	-	-
torques			Ø 28	135	256	332	332	300	-
Shrink diek hub			Ø 30	-	282	368	368	350	-
		[Nm]	Ø 32	-	308	405	405	400	-
			[Nm]	Ø 35	-	343	460	460	500
Suitable for			Ø 38	-	373	513	513	600	500
			Ø 40	-	-	547	547	680	600
1107 KO			Ø 42	-	-	577	577	730	720
			Ø 45	-	-	617	617	790	850
			Ø 48	-	-	-	-	850	1000
			Ø 50	-	-	-	-	880	1180
			Ø 52	-	-	-	-	-	1270
			Ø 55	-	-	-	-	-	1353
Table 0			Ø 58	-	-	-	-	-	1428
Table 2			Ø 60	-	-	-	-	-	1471

The transmittable torques for the shrink disk connection allow for the max. tolerance backlash on a:

- solid shaft: tolerance k6 / bores Ø d₂ and Ø d₄: Tolerance k6 (table 2), - solid shaft: tolerance k6 / bore Ø d₃: Tolerance F7 (table 3).

If the tolerance backlash is larger, the torque decreases.

	Pre	eferrec	Bore	Size					
			d ₃	120	150	175	200	230	260
			Ø 15	34	-	-	-	-	-
			Ø 16	36	-	-	-	-	-
			Ø 19	43	79	-	-	-	-
			Ø 20	45	83	83	83	-	-
Frictionally-			Ø 22	50	91	91	91	-	-
locking			Ø 24	54	100	100	100	-	-
transmittable			Ø 25	57	104	104	104	-	-
torques			Ø 28	63	116	116	116	208	-
Clamping hub			Ø 30	-	124	124	124	228	-
Clamping hub	T	[Nm]	Ø 32	-	133	133	133	248	-
			Ø 35	-	145	145	145	280	350
Suitable for			Ø 38	-	-	158	158	315	390
F7 / k6			Ø 40	-	-	166	166	340	420
			Ø 42	-	-	174	174	365	455
			Ø 45	-	-	187	187	404	505
			Ø 48	-	-	-	-	442	560
			Ø 50	-	-	-	-	470	600
Table 0			Ø 52	-	-	-	-	-	640
Table 3			Ø 55	-	-	-	-	-	705

1) Braking torque tolerance -20 % / +40 %

2) Coil capacity on overexcitation

- 3) Coil capacity at holding voltage
- 4) Braking torque increased only with overexcitation (see operational instructions)
- (see operational instructions)
 5) For further information on flexible coupling e.g. angle misalignments, spring stiffness or temperature resistance please see ROBA®-ES catalogue K.940.V_ _. ___
- 6) The transmittable torques in bores d_2 , d_3 und d_4 are dependent on the diameter, see tables 2 and 3.
- 7) On sizes 175: Tolerance field h7
-) Sizes 175 and 200: Over a shaft length of 60 mm,
- only possible with a bored
- elastomeric element (max. through hole Ø38 mm)
- Size 260: Over a shaft length of 85 mm, only possible with a bored elastomeric element (max. through hole Ø48 mm)
- **) Optionally available with pitch circle m, = 115
- We reserve the right to make dimensional and constructional alterations.



ROBA®-topstop® with integrated shaft coupling





Fig. 6

Type 899.111.__ Brake module without output flange with plug-in shaft coupling (Clamping hub motor-side)





Fig. 7

Type 899.112.__ Brake module without output-side flange with plug-in shaft coupling (Shrink disk hub motor-side)



Technical Data							Si	ze		
					120	150	175	200	230	260
	Time 900 11 1	S	Standard	[Nm]	12	45	70	100	150	200
Braking torque 1)	Type 699.111	Braking - 20	torque tolerance % / + 40 %	[Nm]	9,6 / 16,8	36 / 63	56 / 98	80 / 140	120 / 210	160 / 280
M _N	T.m. 200 11 04	Ir	ncreased	[Nm]	30	90	120	160	300	400
	Type 899.1124 Braking t -20 9		torque tolerance % / +40 %	[Nm]	24 / 42	72 / 126	96 / 168	128 / 224	240/ 420	320 / 560
Type 899.111			P _N	[W]	31,5	44	50	60	86	86
Electrical power	$T_{\rm vine} 900 11 0$		P ₀ ²⁾	[W]	102	125	128	148	200	200
	Type 099.112		P _H ³⁾	[W]	26	32	32	38	50	50
Maximum speed	Type 899.111		n _{max}	[rpm]	5000	4000	4000	3000	3000	3000
Size of Flexible Coupli	ing ^{₅)} (ROBA®-ES)			[-]	24	28	38	38	42	48
Nominal and	Type 899.113_ 92	2 Sh A	T _{KN} / T _{Kmax}	[Nm]	35 / 70	95 / 190	190 / 380	190 / 380	265 / 530	310 / 620
maximum torques	Type 899.112_ 98	3 Sh A	T _{KN} / T _{Kmax}	[Nm]	60 / 120	160 / 320	325 / 650	325 / 650	450 / 900	525 / 1050
flexible coupling ⁵⁾	Type 899.111_ 64	4 Sh D	T _{KN} / T _{Kmax}	[Nm]	75 / 150	200 / 400	405 / 810	405 / 810	560 / 1120	655 / 1310
Weight	Туре 899.11		m	[kg]	4,5	8,5	14	16	27	35
Mass moment	Туре 899.111		J _{R+H}	[10 -4	7,5	18,5	60	67	137	235
Rotor + Hub with d_{max}	Туре 899.112		J _{R+H}	kgm²]	8,5	21,5	70	77	151	250

Dimono	iono			Si	ze		
Dimens	ions	120	150	175	200	230	260
Α		160	190	232	246	305	345
a,		20	20,5	16	16	32	23
b		20	24	25	28	30	30
С		58	58	58	58	75	75
C ₂		37	37	37	37	56	56
D		126	155	176	194	235	264
L ₃		84	94	107,5	107,5	133	133
	$\mathbf{Ø} \mathbf{d}_{2}^{H6}$	15-28	19-38	20-45	20-45	28 - 50	35-60
Bores ⁶⁾	Ø d ₃ ^{F7}	15-28	19-35	20-45*	20-45*	28 - 50	35 - 55 *
Dimension A a ₁ b C C ₂ D L ₃ Bores ^(a) Required shaft length I ₄ I ₅ M m ₁ m ₂ r ⁷¹ s ₁ SW SW ₁ SW SW ₂ Z ₁ ^{F8} Z ₂ ^{H7} Z ₁ F ⁸ Z ₂ -0,03 C ₁	Ø d ₄ ^{H7}	15-28	19-38	20-45*	20-45*	28 - 50	35-60*
Required	I ₂	25 - 52	30-60	35-75	35-75	40 - 80	40-80
A a ₁ b C C ₂ D L ₃ Bores ⁶⁾ Required shaft length l ₄ l ₅ M m ₁ m ₂ r ⁷⁾ s ₁ SW SW ₁ SW ₂ Z ₁ ^{F8} Z ₂ ^{H7} Z ₁ -0,03	I ₃	40-50	50-58	58 - 80*	58-80*	80-110*	80-110
l ₄		36	42	52,5	52,5	52	52
I ₅		7	10	12	12	16	16
М		8 x M5	8 x M6	8 x M6	8 x M8	8 x M8	8 x M10
m,		130 (115**)	165	200	215	265	300
m,		122	154	185	200	248	280
r ⁷⁾		83	106	135	140	165	195
S ₁		4 x M8	4 x M10	4 x M12	4 x M12	4 x M12	4 x M16
SW		5	6	6	6	8	10
SW,		4	4	5	5	6	6
m ₁ m ₂ r ⁷⁾ S ₁ SW SW ₁ SW ₂		4	5	5	6	6	8
7 F8		110	130	114,3	180	230	250
~ ₁		95	110	-	130	-	-
C C2 D L3 Bores (9) Q Required shaft length I4 I5 M M m1 I5 SW T (7) S1 SW SW1 SW2 Z1 (78 SW2 SW1 SW2 Z1 (78 SW2 Z1 (78 SW2 SW1 SW2 Z1 (78 SW2 Z1 (78) SW2 Z1 (78) SW2 SW1 SW2 Z1 (78) SW2 SW1 SW2 Z1 (78) SW2 SW1 SW2 SW1 SW2 SW1 SW2 SW1 SW2 SW1 SW2 SW1 SW2 SW1 SW2 SW1 SW2 SW1 SW2 SW1 SW2 SW1 SW2 SW1 SW2 SW1 SW2 SW1 SW2 SW1 SW2 SW1 SW2 SW2 SW1 SW2 SW2 SW1 SW2 SW2 SW1 SW2 SW2 SW1 SW2 SW2 SW1 SW2 SW2 SW2 SW2 SW2 SW2 SW2 SW2 SW2 SW2		111	141	170	186	229	256
		5	5	10	6	10	10
Z _{2-0.03}	3	5,5	5,5	6	6	8	8
$\begin{array}{c c} \hline \textbf{Botes} & \textbf{L} \\ \hline \textbf{W} \\ \hline \textbf{Required} \\ \hline \textbf{shaft length} \\ \hline \textbf{I}_4 \\ \hline \textbf{I}_5 \\ \hline \textbf{M} \\ \hline \textbf{M}_1 \\ \hline \textbf{M}_2 \\ \hline \textbf{r}^{7)} \\ \hline \textbf{S}_1 \\ \hline \textbf{SW} \\ \hline \textbf{SW}_1 \\ \hline \textbf{SW}_2 \\ \hline \textbf{Z}_1 \\ \hline \textbf{F}^8 \\ \hline \textbf{Z}_2 \\ \hline \textbf{H}^7 \\ \hline \textbf{Z}_1 \\ \hline \textbf{Z}_{2-0,03} \\ \hline \textbf{\alpha}_1 \\ \hline \textbf{\alpha}_2 \\ \hline \textbf{\alpha}_2 \\ \hline \textbf{M}_2 \\ \hline \textbf{M}_3 \\ \hline \textbf{M}_4 \\ \hline \textbf{M}_4 \\ \hline \textbf{M}_5 \\ \hline M$		30°	31°	30°	30°	30°	30°
α2		60°	59°	60°	60°	60°	60°

Correlation of bore diameters $d_2 / d_3 / d_4$,	dependent on	respective
transmittable torques (without key)		

	Pr	eferre	d Bore			Si	ze											
			d_{2} / d_{4}	120	150	175	200	230	260									
			Ø 15	56	-	-	-	-	-									
			Ø 16	62	-	-	-	-	-									
			Ø 19	81	141	-	-	-	-									
			Ø 20	87	153	197	197	-	-									
Frictionally-			Ø 22	100	177	228	228	-	-									
locking			Ø 24	120	203	261	261	-	-									
transmittable			Ø 25	125	216	279	279	-	-									
torques			Ø 28	135	256	332	332	300	-									
Shrink diak hub			Ø 30	-	282	368	368	350	-									
Shrink disk hub			Ø 32	-	308	405	405	400	-									
	T _D	[Nm]	Ø 35	-	343	460	460	500	450									
Suitable for	n			Ø 38	-	373	513	513	600	500								
			Ø 40	-	-	547	547	680	600									
Но / Ко			Ø 42	-	-	577	577	730	720									
			Ø 45	-	-	617	617	790	850									
												Ø 48	-	-	-	-	850	1000
								Ø 50	-	-	-	-	880	1180				
			Ø 52	-	-	-	-	-	1270									
			Ø 55	-	-	-	-	-	1353									
			Ø 58	-	-	-	-	-	1428									
Table 4		Ø 60	-	-	-	-	-	1471										

The transmittable torques for the shrink disk connection allow for the max. tolerance backlash on a:

- solid shaft: tolerance k6 / bores Ø d₂ and Ø d₄: Tolerance k6 (table 4), -solid shaft: tolerance k6 / bore Ø d₃: Tolerance F7 (table 5).

If the tolerance backlash is larger, the torque decreases.

	Pre	eferrec	Bore			Si	ze			
			d ₃	120	150	175	200	230	260	
			Ø 15	34	-	-	-	-	-	
			Ø 16	36	-	-	-	-	-	
			Ø 19	43	79	-	-	-	-	
			Ø 20	45	83	83	83	-	-	
Frictionally-			Ø 22	50	91	91	91	-	-	
locking			Ø 24	54	100	100	100	-	-	
transmittable			Ø 25	57	104	104	104	-	-	
torques			Ø 28	63	116	116	116	208	-	
Clamping hub		[Nm]	Ø 30	-	124	124	124	228	-	
Clamping nub	T₀		[Nm]	Ø 32	-	133	133	133	248	-
			Ø 35	-	145	145	145	280	350	
Suitable for			Ø 38	-	-	158	158	315	390	
F7 / k6			Ø 40	-	-	166	166	340	420	
			Ø 42	-	-	174	174	365	455	
			Ø 45	-	-	187	187	404	505	
			Ø 48	-	-	-	-	442	560	
			Ø 50	-	-	-	-	470	600	
Table C			Ø 52	-	-	-	-	-	640	
Table 5			Ø 55	-	-	-	-	-	705	

1) Braking torque tolerance: -20 % / +40 %,

2) Coil capacity on overexcitation

3) Coil capacity at holding voltage

4) Braking torque increased only with overexcitation (see operational instructions)

5) For further information on flexible coupling e.g. angle misalignments, spring stiffness or temperature resistance please see ROBA®-ES catalogue K.940.V_____

6) The transmittable torques in bores d₂, d₃ und d₄ are dependent on the diameter, see tables 4 and 5.

7) Maximum bore in flange (customer-side) at least 4 mm smaller than Ør.

 *) - Sizes 175 and 200: Over a shaft length of 60 mm, only possible with a bored elastomeric element (max. through hole Ø38 mm)

 Size 260: Over a shaft length of 85 mm, only possible with a bored elastomeric element (max. through hole Ø48 mm)

**) Optionally available with pitch circle $m_1 = 115$

We reserve the right to make dimensional and constructional alterations.



ROBA®-topstop® – Examples: Further options as special designs

ROBA®-topstop® single circuit brake with a bearing-supported output shaft, a hand release lever and protection IP65



A **hand release lever** is available for the ROBA[®]-topstop[®] single circuit brake standard design as a special accessory. Please note that the hand release prevents the safety brake from functioning during operation. With hand release lever, only Protection IP54 possible.

Another option is the extended Protection IP65:

- => Protection motor-side: NBR flat seal with high oil resistance
- => Protection output-side: NBR O-ring in the brake flange
- => Protection IP65 is only valid from the outside. Entry via the shaft (from the front) is not part of this protection!

Voltage: 104 V

Output side: Ød = 24 / ØZ = 130

Motor side: $\emptyset d_1 = 24 / \emptyset Z_1 = 130$

Electrical connection: Standard configuration (see order extensions on page 14: Electrical connection 2)

Fig. 8: 899.000.01 / 104 V / Ø Z = 130 / ØZ₁ = 130 / Ød = 24 / Ød₁ = 130 / 2 / 1 / 1

ROBA®-topstop® dual circuit brake with a bearing-supported output shaft



This dual circuit brake with bearing-supported clamping hub shaft is equipped with two independent brake circuits. Every brake circuit can be controlled separately electrically and the data are requested separately.

Using this homogenous redundant brake system, in connection with the respective diagnosis and testing measures, a Performance Level acc. DIN EN ISO 13849 is possible.

Voltage: 104 V Output side: $\emptyset d = 24 / \emptyset Z = 130$ Motor side: $\emptyset d_4 = 24 / \emptyset Z_1 = 130$ Electrical connection: Standard configuration (see order extensions on page 14: Electrical connection **2**)

Fig. 9: 899.200.01 / 104 V / Ø Z = 130 / ØZ₁ = 130 / Ød = 24 / Ød₄ = 24 / 2 / 0 / 0



 $ROBA^{\$}\mbox{-topstop}^{\$}$ single circuit brake with integrated $ROBA^{\$}\mbox{-}ES$ shaft coupling and $EAS^{\$}\mbox{-}smartic^{\$}$ safety clutch

This ROBA®-topstop® single circuit brake has an integrated ROBA®-ES shaft coupling and additionally an EAS®-smartic® safety clutch. If the set limit torque is exceeded, the EAS®-smartic® clutch disengages and the drive torque drops immediately. The overload must be recognised machine-side, so that the brake can be switched and the axis can be held safely. Reliable overload protection and a securely-held axis offer maximum protection for people and machines.

Voltage: 104 V Output side: $Ød_2 = 15 / ØZ = 130$ Motor side: $Ød_5 = 24 / ØZ_1 = 130$ Electrical connection: Standard configuration (see order extensions on page 14: Electrical connection **2**)

Fig. 10: Special Type 899.013.21 SO / 104 V / Ø Z = 130 / ØZ, = 130 / Ød, = 15 / Ød, =24

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ROBA®-topstop® – Examples

ROBA®-topstop® single circuit brake with integrated ROBA®-ES shaft coupling and shaft connection



This ROBA®-topstop® single circuit brake module is mounted directly onto a gearbox. The gearbox input side is adapted to the brake module interface. The special shaft bearing is located in the gearbox and carries the input pinion. The ROBA®-ES shaft coupling is integrated into the brake module. The respective centering diameter and screw-on pitch circles for the servomotor are mounted in the housing flange.

Voltage: 24 V

Output side: Ød = 20

Motor side: $Ød_4 = 24 / ØZ_1 = 110$

Electrical connection:

- special configuration without terminal box
- without release monitoring
- with mounted plug

Fig. 11: Special Type 899.102.21 SO / 24 V / Ø Z, = 110 / Ød = 20 / Ød, = 24

ROBA®-topstop® single circuit brake with integrated ROBA®-ES shaft coupling and special friction flange



The ROBA®-topstop® single circuit brake with integrated ROBA®-ES shaft coupling is conceived for mounting onto a ball screw spindle. The special friction flange is adapted to the machine tool. The ball screw spindle bearing is integrated into this special flange, and at the same time serves as the friction surface for the brake. This compact construction is only minimally longer than a construction without the brake.

The friction flange can be included in the delivery on request and is produced according to customer specifications. The brake can also be delivered without a friction flange (Type 899.112.22 SO).

Voltage: 104 V

Output side: $Ød_2 = 15 / ØZ = 130$

Motor side: $Ød_4 = 24 / ØZ_1 = 130$

Electrical connection: Standard configuration

(see order extensions on page 14: Electrical connection 2)

Fig. 12: Special Type 899.312.22 SO / 104 V / \emptyset Z = 130 / \emptyset Z₁ = 130 / \emptyset d₂ = 15 / \emptyset d₄ = 24



ROBA®-topstop® single circuit brake with a bearing-supported output shaft and special friction flange

The ROBA®-topstop® single circuit brake with special friction flange is tailored for application with a bearing-supported output shaft and deep groove ball bearing in two rows for the absorption of high axial forces, e.g. in case of pulley or attachment of a pinion with spur toothing.

Voltage: 24 V

Output side: Ød = 40 / ØZ = 200

Motor side: $Ød_1 = 38 / ØZ_1 = 180$

Electrical connection:

- special configuration with rectangular cable outlet on the left side
- with release monitoring

Fig. 13: Special Type 899.300.01 SO / 24 V / ØZ = 200 / ØZ, = 180 / Ød = 40 / Ød, =38



ROBA®-topstop® – Order Example



On request ROBA[®]-topstop[®] brakes can also be delivered with UL approval.

1) Permitted Voltage tolerance according to DIN IEC 60038: ± 10 %

2) Type 899.3____ is the basic Type 899.1____ with special output flange according to the customer's request. Special output flange is included in delivery. 3) See Fig. 8 on page 12, 'Further Options'. Dimension sheet available on request

4) Size 100 only on Type 899.000.0_

E189728



ROBA®-topstop® - General



The catalogue contains basic information on pre-selection and dimensioning.

For detailed information on selection, brake dimensioning, electrical connection, installation and initial operation, please see the Installation and Operational Instructions B.8.8.

If you have any questions regarding the selection and dimensioning, please contact our headquarters.

Intended Use

General Guidelines

mayr[®]-brakes have been developed, manufactured and tested in compliance with the DIN VDE 0580 standard and in accordance with the EU Low Voltage Directive as electromagnetic components. During installation, operation and maintenance of the product, the requirements for the standard must be observed.

ROBA®-topstop® brakes by *mayr* ® prevent inadvertent dropping or crashing of gravity-loaded axes.

- ROBA[®]-topstop[®] brakes are intended for use in industrial machines and systems with electrical drives.
- For applications in, for example, defence technology or medical products, please contact *mayr*[®].
- Not suitable for operation in areas where there is a danger of explosion
- Not suitable for applications with combustion engines

The brakes must only be used in the situations for which they are ordered and confirmed. Using them for any other purpose is not allowed.

Guidelines on ROBA®-topstop®

- Only for use as holding brake with a limited number of EMERGENCY STOP braking actions. Not suitable for cyclic STOP braking actions in cycle operation. With designs featuring a microswitch, please observe the switching frequency.
- Please observe the correct dimensioning of speed, braking torque, friction work and switching frequency in case of EMERGENCY STOP for safe holding of the load torque and safe compliance of the required braking distance and overtravel time.
- The switching times stated in the catalogue can only be achieved using the respective correct electrical wiring. This also refers to the protection circuit for brake control and the response delay times of all control components.
- Temperatures over 80 °C on the brake housing when the machine is in use may influence the switching times and braking torque levels. The brake and the achieved braking torque must be tested in the application.
- Application in clean environments (penetration of coarse dust and liquids such as oils can have a negative effect on the braking function).
- Application in enclosed buildings (In tropical regions, in high humidity with long downtimes and sea climates only after taking special measures).
- Intended for motor-side mounting onto synchronous and asynchronous servomotors.

Electrical control

For safe function of the system, an aligned control system and the correct electrical wiring are necessary. Please find detailed informations in the **Installation and Operational Instruction B.8.8**.

The design of the control unit depends on the application and is determined by the possible hazard risk.

Secure Control acc. EN ISO 13849-1

In order to safeguard against hazardous situations, which can occur for example during operation of vertical axes, the ROBA®-topstop® must be combined with a safe control.

The combination of "safe brake" and "safe control" can contribute towards fulfilling the harmonized standard EN ISO 13849-1 on the Machinery Directive 2006/42/EC.

For safe control, a brake control module specially developed for such applications, is available. According to SIL 3 Level, two brake circuits can be supplied. For detailed information please see pages 20 and 21.

Additional Supply and Control Modules

For controlling the ROBA[®]-topstop[®], additional suitable supply and control modules are available. For overview and functions, please see page 22.

The Catalogue K.001.V_ _ ._ _"Reliable control of DC consumers" features a detailed description of the different modules.

Available quickly as PDF download.

We would be happy to mail you a printed version of the Installation and Operational Instructions B.8.8 and catalogue K.001.V__.__ on request. These documents are also available as **PDF download** on our website **www.mayr.com**.



ROBA®-topstop® – Brake Dimensioning

 Dimensioning the brake static holding torque according to the system load torque (The carriage is held safety in the holding position via the brake)

$M_{N - 20\%} > M_{L} \times S$

- 2. Checking the braking distance (stopping distance) by taking the following into account: (Guaranteeing the required minimum braking distance for the protection of people or from collisions)
- All rotatory mass inertias (motor, brake, drive elements, etc.)
- All translationally moved masses and loads
- Inclination of the gravity-loaded axis
- Transmissions via gear, spur gear and toothed belt levels as well as via spindle pitches
- Path feed speed and direction from which the axis is braked
- All system times such as proximity switch response time, controls processing time and brake connection time t, / t,1 -times
- Total efficiency of the input axis

The following applies:

Total braking distance < required braking distance x safety factor



During the system running times, the input speed might increase depending on the total efficiency and load. Please take this into account when calculating the friction power.

3. Taking the inspection and test torques into account

 $M_{Test} < M_{N - 20\%} \times 0,9$

4. Inspection of thermic load Q

$$\mathbf{Q}_{r} = \frac{\mathbf{J} \times \mathbf{n}^{2}}{\mathbf{182,4}} \mathbf{x} \frac{\mathbf{M}_{N}}{\mathbf{M}_{U}}$$

$M_v = M_N - I$	M	(-) is valid if load is braked during downward movement
M _{N -20%}	[Nm]	Brake minimum braking torque (= braking torque -20 $\%$ x braking torque) see tables Technical Data, pages 6 – 11
Q _r	[J/braking]	Friction work present per braking
S	[-]	Recommended safety factor min. 1,5 - 2 depending on the application
J	[kgm²]	Total mass moment of inertia referring to the brake
M _N	[Nm]	Brake nominal torque (see tables Technical Data, pages 6 – 11)
M _{Test}	[Nm]	Test torque as e.g. cyclic brake test (see operational instructions)
M _v	[Nm]	Delaying torque
ML	[Nm]	Load torque on system

The permitted friction work $Q_{r_{zul}}$ per braking action with 1 – 3 switchings (reduction of the friction work after several switchings), see table 11 (page 19).



Guaranteeing the necessary braking distances with all control and braking times in case of danger due to gravity-loaded axes must be checked via a test.

A cyclic braking torque test of the brake rotor during operation provides additional safety. Depending on the danger, please observe the respective regulations / standards.



ROBA®-topstop® – Technical Explanations / Parameters

Permitted Motor Attachments / Breakdown Torques

The permitted breakdown torques of the motor screwed onto the brake module include the static and dynamic loads "F" of motor weight, mass acceleration and influences caused through shocks and vibrations, multiplied by the motor centre of gravity clearance "I_e".

Permittec	I		Size									
Breakdown To	100	120	150	175	200	230	260					
M _{k zul.}	I _{k zul.} [Nm]		45	90	135	200	300	450				

Table 6

 $\mathbf{M}_{k} = \mathbf{F} \times \mathbf{I}_{s} \le \mathbf{M}_{k \text{ zul.}}$



Permitted Outer Acceleration and Deceleration Torques on the Brake

		Tunaa						Size			
		Types			100	120	150	175	200	230	260
1	Max. permitted acceleration and deceleration torque on the servomotor on the brake	all Types	M _{Beschl}	[Nm]	15	40	100	150	200	300	500
2	*I) Max. dynamic braking torque by the motor on the brake (servomotor with holding brake)	all Types except 8992	M _{Brems}	[Nm]	7,5	15	35	60	80	120	200
3	Max. dynamic braking torque by the motor on the brake (servomotor with holding brake)	899.200.01 8992	M _{Brems}	[Nm]	*II) No further braking torque permitted through m				gh moto	r brake	

Table 7

*I) This restriction applies when the ROBA®-topstop® brake and all further braking torques, such as for as example the motor during brake operation (eddy current operation) and/or the motor brake engage at the same time. The brake times overlap and the braking torque adds up.

If it is certain that the brake times do <u>not</u> overlap, a braking torque via the holding brake in the servomotor (see point 1 in the table) can be permitted.

*II) No other braking torque is permitted.

If it is certain that the brake times do <u>not</u> overlap, a braking torque via the holding brake in the servomotor (see point 1 in the Table) can be permitted.

Permitted Shaft Loads

Max. radial forces on the bearing applicable for:

Type 899.000.0_ and Type 899.200.01

ROBA®-topstop® brake					Size			
		100	120	150	175	200	230	260
Distance "I _R " (Fig. 15)	[mm]	20	22,5	30	40	40	55	55
Max. perm. radial force " F_{R} " with a distance I_{R}	[N]	250	600	1000	1500	1500	2000	3000
The permitted forces refer to a max. speed of	[rpm]	6000	5000	4000	4000	3000	3000	3000
Nominal service lifetime	[h]	30000	30000	25000	25000	15000	15000	15000

Radial force F_R

Table 8

The values refer to purely radial forces.

The permitted forces are applicable for shaft dimensions according to the catalogue, with a force of application for radial forces in the centre of the output shaft.



ROBA®-topstop® – Switching Times

The switching times are only valid for the braking torques stated in the catalogue and can only be achieved using the respective correct electrical wiring. This also refers to the protection circuit for brake control and the response delay times of all control components.

According to directive VDI 2241, the switching times are measured at a sliding speed of 1 m/s with reference to a mean friction radius. The brake switching times are influenced by the temperature, by the air gap between the armature disk and the coil carrier, which depends on the wear status of the linings, and by the type of voltage-limiting components.

These values stated in the table are mean values which refer to the nominal air gap and the nominal torque on a warm brake.

Typical switching time tolerances are ± 20 %.

Please Observe: DC-side switching

When measuring the DC-side switching times (t₁₁ - time), the inductive switch-off voltage peaks are according to VDE 0580 limited to values smaller than 1200 volts. If other voltage-limiting components are installed, this switching time t₁₁ and therefore also switching time t₁ increase.

Swite	hing times	5				:	Size	•		
Туре 8	99	1		100	120	150	175	200	230	260
Braking torque		[Nm]	6	12	45	70	100	150	200	
Connection	DC-side switching	t,	[ms]	65	55	80	85	90	160	200
time	AC-side switching	t,	[ms]	350	300	400	450	600	700	800
Response DC-side switching		t ₁₁	[ms]	50	40	50	50	55	70	75
connection	t ₁₁	[ms]	300	250	350	400	500	600	650	
Separation time (release) t_2			[ms]	70	80	120	150	200	230	250

 Table 9: Switching times Type 899. _ _ _ . _1, brake operation with braking torque Standard (without overexcitation)



Diagram 1:

Switching times Type 899. _ _ _ . _1, brake operation with coil nominal voltage

Keys

M _{Br}	 Braking torque 	t,	 Connection time 	t,	 Separation time 	U _H	 Holding voltage
M	= Load torque	t	= Response delay on connection	t_=	Overexcitation time	UN	 Coil nominal voltage
						U°	 Overexcitation voltage



On brake operation with overexcitation voltage, at least 2,5 times the brake separation time t, must be selected as overexcitation time t_0 : $t_0 \ge 2.5 \times t_2$

It is possible to reduce the connection times (t_1 / t_1) by 20 – 50 % using suitable wiring. Please contact mayr® power transmission.

Switc	hing times						Size			
Type 8	Туре 899 2						175	200	230	260
Braking torque Increased			[Nm]	12	30	90	120	160	300	400
Connection	DC-side switching	t,	[ms]	40	40	50	55	60	100	120
time	AC-side switching	t,	[ms]	200	160	250	270	300	360	400
Response	DC-side switching	t ₁₁	[ms]	25	20	25	25	30	35	35
connection	t ₁₁	[ms]	175	125	200	200	250	280	300	
Separation time	t ₂	[ms]	60	60	90	100	150	200	200	

Table 10: Switching times Type 899. _ _ _ . _2, brake operation with braking torque Increased (with overexcitation)





ROBA®-topstop® – Friction Power / Friction Work



For safety reasons, the ROBA®-topstop® safety brake is only to be used as a holding brake with a possible number of dynamic EMERGENCY STOP braking actions.

Not suitable for cyclic STOP braking actions in cycle operation.

When using the ROBA®-topstop® safety brake in gravity-loaded axes, the number of dynamic EMERGENCY STOP braking actions should not exceed approx. 2000 times within the total application timeframe.

For dynamic EMERGENCY STOP braking actions, the following maximum switching work values are possible:

a) The switching work values stated in the table are valid for a max. switching frequency of 1-3 switchings (= individual events) per hour.

Permitted Switching Work $\mathbf{Q}_{r \text{zul.}}$ per Braking			Speed					
	Size	Туре		1500 rpm	3000 rpm	4000 rpm	5000 rpm	6 000 rpm
Q _{r zul.}	100	8991 Standard	[J/braking]	7000	5500	4000	3000	2000
		8992 Increased		4500	3000	2000	1000	800
	120	8991 Standard		9000	4500	1500	1000	-
		8992 Increased		6000	2500	700	400	-
	150	8991 Standard		11000	6000	2000	-	-
		8992 Increased		7500	3500	1000	-	-
	175	8991 Standard		15000	7500	4500	-	-
		8992 Increased		9000	4500	2400	-	-
	200	8991 Standard		22000	9000	-	-	-
		8992 Increased		15000	6000	-	-	-
	230	8991 Standard		27000	11000	-	-	-
		8992 Increased		16000	6500	-	-	-
	260	8991 Standard		32000	14000	-	-	-
		8992 Increased		18000	6500	-	-	-

Table 11: Permitted switching work Q_{rzul} at a max. switching frequency of 1-3 switchings (= individual events) per hour

b) For a **switching frequency of up to 10 switchings per hour** a factor of 0,5 for the stated switching work values must be taken into account (Example: Size 120 / Type 899._ ____2 / speed = 1500 rpm => permitted friction work Q_{rzul} = 3000 J/braking action).

c) Special dimensioning is necessary for higher speeds. Please contact mayr® power transmission.

Friction Work up to Rotor Replacement

Permitted friction work Q _{r ges} up	Size							
replacement	100	120	150	175	200	230	260	
Q _{r ges.}	[10 ⁶ J]	17	28	65	100	180	240	300

Table 12: Friction work Q_{r ces.} up to rotor replacement



Due to operating parameters such as sliding speed, pressing or temperature the **wear values** can **only be considered guideline values**.



ROBA®-SBCplus

The safe brake control - for use up to PLe and SIL CL3

Application

The safe brake control ROBA[®]-SBCplus is used to control and monitor two ROBA[®]-stop safety brakes, especially in applications, which have to fulfill requirements regarding person protection according to the standards for functional reliability, such as for example ISO 13849 and IEC 62061.

Characteristics:

- Safe electronic switching of two brakes
- Input voltage power circuit 24/48 VDC
- Connection for up to 2 brakes up to 4,5 A/24 VDC or 2,25 A/48 VDC (108 W)
- Output voltage (holding voltage) can be selected 6,8,12,24,48 VDC
 - → Power reduction, temperature reduction, electricity costs reduction
- Overexcitation time configurable
- Feedback inputs release monitoring for proximity switch or microswitch
- Monitoring for plausibility of the feedback
 → Error diagnostics of the brake
- Status and error outputs for feedback to the control
- No mechanic contacts for controlling and monitoring
 - → High reliability, no wear, independent of cycle frequency and cycle rate
- Fast ("DC-side") or slow ("AC-side") switch off possible
- Galvanic separation between the control part and the power part
 → Prevention of EMC issues
- Four integrated functions: Contactor, 24 VDC fast-acting rectifier, safety relay, spark quenching
- Safe holding voltage and overexcitation time
- Safety functions are programmed into the ROBA[®]-SBCplus and only have to be parameterised
 → Plausibility check integrated and must not be programmed and validated
- Applicable up to PLe and SIL CL3, Type examination TÜV Süd (German Technical Inspectorate)





Maximum switching reliability

The brake control must safely interrupt the current in the magnetic coil on switching off the brake. The ROBA®-SBCplus module works with wear-free electronic semiconductors and thus achieves almost unlimited switching frequencies and switching reliability.

Safe inner configuration

Amongst other things, the internal diagnostics inspections for short circuits, earth short-circuits and line breaks as well as safe overexcitation for releasing the brake and switching to reduced holding voltage when the brake is opened are the components required for "fail-safe" inner configuration.

Numerous safety functions

Numerous safety functions permit comprehensive error diagnostics. The brake voltage is monitored. An excessively high voltage could dangerously extend the drop-out time on switch-off, if, for example, this were to cause a vertical axis to drop to an unpermittedly low level. The monitoring of the switching times, which influence the braking distance, is therefore another component of error diagnostics.

Safe switching condition monitoring

The signal evaluation of the release monitoring with plausibility check permits a switching condition monitoring of the brake. The plausibility is controlled as follows: If voltage is applied, the brake must be opened after a defined time and vice versa. The switching condition monitoring can be used to reliably prevent the drive starting up against a closed brake. In this way, creeping errors, such as gradually increasing wear, which affects the switching times, can be detected.

ROBA®-SBCplus

Technical Data

Electrical connection

Supply voltage logic Supply voltage power

Inputs:

Safe inputs Standard inputs Monitoring times

Outputs:

Supply voltage S11 Acknowledgement outputs

Test pulse outputs Power outputs Continuous operation Continuous operation Overexcitation Overexcitation

Application Example

24 VDC or 48 VDC ±10 %

24 VDC -15 % / +20 %

4 (Y10 – Y23) 4 (S35, S36, Y1, Y2) 30 ms ... 4000 ms

24VDC, 0,1 A 24VDC, 0,1 A O3 fault message O4 Status circuit 1 O5 Status circuit 2 T0, T1, 24 VDC, 0,1 A O1, O2 24 VDC/2 x 4,5 A max. 48 VDC/2 x 2,25 A max. 48 VDC/2 x 3,25 A max. Reduced voltages Overexcitation times Cycle frequency Ambient temperature Protection Installation into control cabinet Dimension Connection terminal Clamping terminals per connection 6/8/12/16/24 VDC ±10 % 100 ms ... 2500 ms 4/min max. 0 – 45 °C IP20 IP54 45×100×120 mm 0,20 – 2,5 mm², 24 – 12 AWG

Certification:

mayr

your reliable partner

Type examination tested TÜV Süd CE

Parameterisation:

 On delivery, the device is completely parameterised for the respective ROBA-stop[®] brake

2

 Only due to the correct parameterisation, a diagnostic coverage DC of 60% can be assumed for the brake without additional measures via the feedback of the release monitoring signal.



Type 021.100.2



If the brake control ROBA[®]-SBCplus is not used, safe switch-off must be guaranteed customer-side. For generation of the DC voltage required for the magnetic coils, the following *mayr*[®]-DC modules are available. For detailed description, please see **Catalogue K.001.V**____ **"Reliable control of DC consumers".**

DC voltage module	Mains/input voltage	Mains/output voltages ratio	Output voltages	Certification
Half-wave rectifier Type 024.000.6	Up to 600 VAC	VDC = 0,45 x VAC	Up to 270 VDC Level dependent on the mains voltage	UL
Bridge rectifier Type 025.000.6	Up to 230 VAC	VDC = 0,9 x VAC	Up to 207 VDC Level dependent on the mains voltage	UL
	100 to 500 VAC	Excitation voltage VDC = 0,9 x VAC	90 to 450 VDC Level dependent on the mains voltage	
ROBA [®] -switch		Selectable s	UL	
Type 01700.2		Holding voltage VDC = 0,45 x VAC	45 to 225 VDC Level dependent on the mains voltage	
ROBA [®] -switch	100 to 500 VAC	Excitation voltage VDC = 0,9 x VAC	90 to 450 VDC Level dependent on the mains voltage	
Туре 017.110.2		Selectable sv	UL	
(with integrated DC-side switch-off)		Holding voltage VDC = 0,45 x VAC	45 to 225 VDC Level dependent on the mains voltage	
ROBA [®] -switch 24 V	24 VDC	Excitation voltage Mains = output	24 VDC	
Type 018.100.2		Selectable s	UL in preparation	
(with integrated DC-side switch-off)		Selectable holding voltage	6 VDC, 8 VDC, 12 VDC,16 VDC	propulation
POBA®-multiswitch		Excitation voltage constant/independentof the mains voltage	90 VDC	
Type 019.100.2	100 to 275 VAC	Selectable s	UL in preparation	
Size 10		Holding voltage constant/independentof the mains voltage	52 VDC	propulation
ROBA [®] -multiswitch	200 to 500 VAC	Excitation voltage constant/independentof the mains voltage	180 VDC	
Type 019.100.2		Selectable s	UL in preparation	
Size 20		Holding voltage constant/independentof the mains voltage	104 VDC	

Product Summary

Safety Clutches/Overload Clutches

- EAS[®]-Compact[®]/EAS[®]-NC Positive locking and completely backlash-free torque limiting clutches EAS[®]-smartic[®] Cost-effective torque limiting clutches, quick installation EAS[®]-element clutch/EAS[®]-elements Load-disconnecting protection against high torques
- EAS[®]-axial Exact limitation of tensile and compressive forces
- EAS[®]-Sp/EAS[®]-Sm/EAS[®]-Zr Load-disconnecting torque limiting clutches with switching function
- ROBA[®]-slip hub
- Load-holding, frictionally locked torque limiting clutches ROBA[®]-contitorque Magnetic continuous slip clutches

Shaft Couplings

- smartflex[®]/primeflex[®] Perfect precision couplings for servo and stepping motors ROBA[®]-ES
- Backlash-free and damping for vibration-sensitive drives ROBA®-DS/ROBA®-D
- Backlash-free, torsionally rigid all-steel couplings ROBA[®]-DSM
 - Cost-effective torque-measuring couplings

Electromagnetic Brakes/Clutches

- □ ROBA-stop[®] standard Multifunctional all-round safety brakes ROBA-stop[®]-M motor brakes
- Robust, cost-effective motor brakes
- ROBA-stop[®]-S Water-proof, robust monoblock brakes
- ROBA-stop[®]-Z/ROBA-stop[®]-silenzio[®] Doubly safe elevator brakes
- ROBA[®]-diskstop[®] Compact, very quiet disk brakes
- ROBA®-topstop® Brake systems for gravity loaded axes
- ROBA[®]-linearstop Backlash-free brake systems for linear motor axes
- ROBA[®]-guidestop Backlash-free holding brake for profield rail guides
- ROBATIC[®]/ROBA[®]-quick/ROBA[®]-takt Electromagnetic clutches and brakes, clutch brake units

DC Drives

- tendo[®]-PM
- Permanent magnet-excited DC motors
- tendo[®]-SC
 - 1 quadrant and 4 quadrant transistor controllers











