

ROBA-stop®-silenzio®

Stage and Elevator Brakes









ROBA-stop®-silenzio®

Reliable dual circuit brake in accordance with BGV C1, EN 81 and other international standards

Characteristics

- Dual circuit brake as redundant brake system with a very short construction length
- Microswitch or proximity switch can be mounted for release monitoring
- Simplest possible installation
- No air gap adjustment necessary
- Continuously low noise levels for several hundred thousand switchings
- From size 200 on, the brake types with release monitoring are approved as protection against excessive upwards speeds (see respective EC type examination certificate issued by notified body TÜV (German Technical Inspectorate)) and are also compliant with EN 81-1:1998 + A3:2009 (see respective type examination certificate issued by notified body TÜV (German Technical Inspectorate)).

The quietest safety brake

Due to a newly developed noise damping unit, the ROBA-stop®-silenzio® is the quietest safety brake on the market, even in its standard version, basic variant (pages 4 to 7). In new condition, the noise level is < 50 dB(A) (sound pressure level measurement). This value lies well below the noise level of the mounted drive elements such as e.g. motor and gearbox. Further noise reduction is possible with a certain amount of extra work. Speak to us! We can accord with your request as far as noise levels are concerned, and guarantee our performance with a legally binding inspection protocol.

Long-lasting low-noise operation

Many safety brakes become louder after longer operation due to wear and scoring of the damping systems. Long-term tests have proved that the noise emissions from the ROBA-stop®-silenzio® maintain the very low level produced in new condition even after over 1.000.000 switchings.

Optimised construction space

Due to new construction and removal of the complicated intermediate flange plate, we have been able to create a unique short construction length.



High operational safety

The ROBA-stop®-silenzio® is available as a single circuit brake or as a dual circuit brake. On the dual circuit brake, two independently operating brake bodies ensure high operational safety. Certain variants of this brake type series fulfill the requirements acc. BGV C1 (previously VBG 70), DIN 56950, EN 81-A3 and can be designed according to the requirements stated in ASME A17.

Safe choice due to large type and size variety

12 construction sizes in different designs fulfil the demands for elevator and stage drives with a braking torque range of 2 \times 3 Nm to 2 \times 2150 Nm and therefore cover all required operation areas.

If the power is switched off or in case of power failure or EMERGENCY STOP, the brakes ensure reliable and secure holding in any position; therefore, the brakes are intended mostly for static application as holding brakes.

Simple installation

The compact design as well as the single-part toothed hub ensures simple handling and installation. The working air gap is pre-set and needs no re-adjustment. This means that malfunctions due to operating and adjusting mistakes can be ruled out.

Release monitoring

On request, we are able to fit the ROBA-stop®-silenzio® with a release monitoring for function checks on both brakes, ensuring the highest possible system and personal safety.

Maintenance-free

The ROBA-stop®-silenzio® is mainly maintenance-free. The maintenance work is limited to an inspection of the friction linings. These friction linings, however, are extremely wear-resistant, and have a very long lifetime.



Page 4 ROBA-stop®-silenzio®

Sizes 4 to 1800

Braking torques

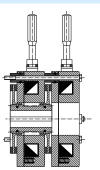
2 x 3 to 2 x 2150 Nm (Dual circuit brake)

3 to 2150 Nm

(Single circuit brake)

Permitted shaft diameter

8 to 95



Type 896.0_ _.3_

Dual circuit brake

Redundant brake system with two independently working brake bodies

Type 896.1_ _.3_

Single circuit brake

Compact brake with an extremely short construction length

ROBA-stop®-silenzio® with double rotor design

Page 8

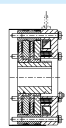
Sizes 300 to 1800

Braking torques

450 to 4300 Nm

Permitted shaft diameter

44 to 95



Type 896.2__.3_

Double rotor design

Single circuit brake with two rotors (4 friction surfaces) with doubled braking torque

ROBA®-sheavestop® - elevator brake acc. EN 81 to prevent excessive upward speed

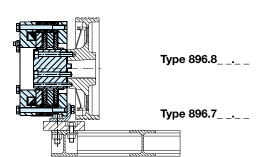
Page 10

Sizes 500 to 1800

Braking torques

760 to 4300 Nm (Double rotor design)

380 to 2150 Nm (Single rotor design)



Simple retrofitting possible: For mounting onto a drive sheave, gearbox output shaft and machine frame

Double rotor design

Single circuit brake with two rotors with doubled braking torque

Single rotor design

Single circuit brake with one rotor

In addition to the standard brakes, mayr® power transmission provides a multitude of further designs, which cannot be described in detail in this catalogue.

For further options, please see page 16.

Short Description Installation	Page 12
Brake Dimensioning, Friction-Power Diagrams	Page 13 🔈
Further Options	Page 16 >
Switching Times	Page 17 >
Electrical Connection	Page 18 🔀
Electrical Accessories: DC Voltage Modules / Brake Control Module	Page 20 🔀
Guidelines	Page 26 >



On request ROBA-stop®silenzio® brakes can also be delivered with UL approval.

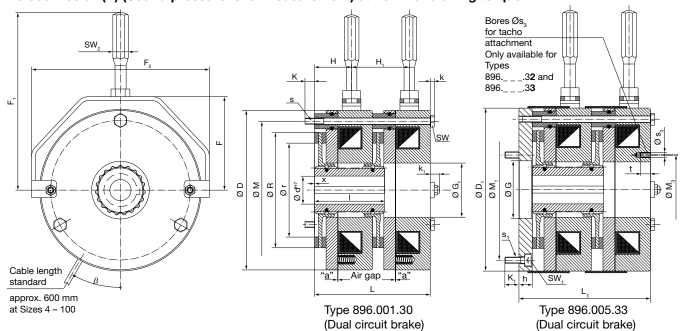


According to German notation, decimal points in this catalogue are represented with a comma (e.g. 0,5 instead of 0.5).



ROBA-stop®-silenzio® Type 896.0 _ _.3_ - Sizes 4 to 100

Noises < 50 dB(A) (Sound pressure level measurement) at nominal braking torque

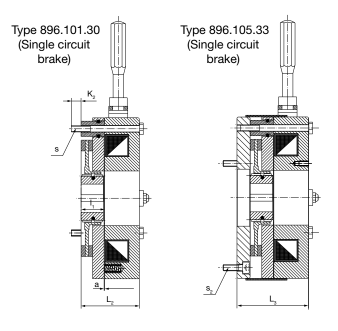


Technical Data				Size						
lecililicai Data				4	8	16	32	64	100	
Type 896.003		M _N	[Nm]	2 x 4	2 x 8	2 x 16	2 x 32	2 x 64	2 x 100	
Nominal braking torque	Nominal braking torque Type 896.103 _				8	16	32	64	100	
Electrical nerver	Type 896.003 _	P ₂₀	[W]	2 x 23	2 x 31	2 x 33	2 x 45	2 x 55	2 x 63	
Electrical power	Type 896.103 _	P ₂₀	[W]	23	31	33	45	55	63	
Maximum speed		n _{max}	[rpm]	4500	3500	2900	2500	2300	2000	
Weight (pilot bored)	Type 896.000.3 _		[kg]	2 x 1,4	2 x 2,2	2 x 3,2	2 x 5,1	2 x 7,3	2 x 10,3	
Nominal air gap (tolerance	± 0,07)	а	[mm]	0,45	0,5	0,5	0,5	0,5	0,5	

¹⁾ Braking torque tolerance: + 0 % / + 60 %. For other braking torque adjustments: see Table below.

Brakin	Braking Torque Adjustment [Nm]											
	Size											
	4	8	16	32	64	100						
Dual cir	cuit brak	e Type 89	6.03	_								
100 %	2 x 4	2 x 8	2 x 16	2 x 32	2 x 64	2 x 100						
120 %	2 x 5	2 x 10	2 x 19	2 x 40	2 x 77	2 x 120						
75 %	2 x 3	2 x 6	2 x 12	2 x 26	2 x 43	2 x 80						
Single o	ircuit bra	ke Type	896.1	.3 _								
100 %	4	8	16	32	64	100						
120 %	5	10	19	40	77	120						
75 %	3	6	12	26	43	80						

Bore	s [mm	.1			Si	ze		
Doile	S [IIIII	''	4	8	16	32	64	100
Dual	circuit l	orake Typ	oe 896.	03	_			
<u>a</u>	100 %	d _{min}	8	9	14	18	18	18
Braking torque adjustment	100 %	d_{max}	15 ²⁾	20 ³⁾	24 4)	30	35 ⁵⁾	46 ⁶⁾
원	120 %	d _{min}	8	9	14	18	18	20
ing	120 70	$d_{\scriptscriptstylemax}$	15 ²⁾	20 ³⁾	24 4)	30	35 5)	46 ⁶⁾
क्षु कु	75 %	d _{min}	8	9	14	18	18	18
Φ	15 70	d _{max}	15 ²⁾	20 ³⁾	24 4)	30	35 ⁵⁾	46 ⁶⁾
Sing	le circui	t brake T	ype 89	6.1	.3 _			
ā	100.0/	d _{min}	8	9	14	18	22	24
ᇍ설	100 %	d _{max}	15 ²⁾	20 ³⁾	24 4)	30	35 ⁵⁾	46 ⁶⁾
오폴	120 %	d _{min}	8	9	14	18	22	24
Braking torque adjustment	120 %	$d_{\scriptscriptstylemax}$	15 ²⁾	20 ³⁾	24 4)	30	35 ⁵⁾	46 ⁶⁾
, 2 의 교	75 %	d _{min}	8	9	14	18	22	24
В	15 %	d _{max}	15 ²⁾	20 ³⁾	24 4)	30	35 ⁵⁾	46 ⁶⁾



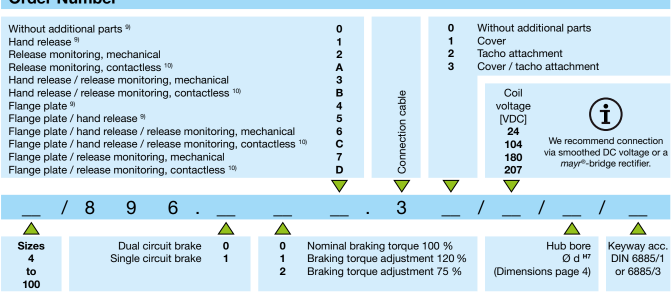
- 2) Over Ø 13 keyway acc. DIN 6885/3
- 3) Over Ø 18 keyway acc. DIN 6885/3
- 4) Over Ø 22 keyway acc. DIN 6885/3
- 5) Over Ø 32 keyway acc. DIN 6885/3
- 6) Over Ø 44 keyway acc. DIN 6885/3

Type $896._{1}^{0}$ _ _.3_ - Sizes 4 to 100

We reserve the right to make dimensional and constructional alterations.

		vve reserve the right to make dimensional and constructional alterations. Size										
Dimensions	4	8	16	32	64	100						
ØD	88	108	130	153	168	195						
Ø D,	88	108	130	153	168	195						
F	50,5	64	79	88,5	97	111						
F,	112,5	123	166,5	175,6	235	249						
F ₂	105	128	158	175	190	222						
øĠ	26	45	45	52	60	77						
G ₁₎	29	36	45	52	60	77						
н"	29	27	33	37	42	36						
Н,	43	45,5	49	55	64	67						
h	9	10	13	12	15	17						
K	8,3	9	11,6	9,6	11,4	14,6						
K,	8	7,5	10,8	10,8	14	14						
K ₂	6,7	9,5	10,8	9	9,9	11,5						
k	2,8	3,5	4	4	5,3	5,3						
k,	7,2	10,5	10,1	10,2	14,5	19,6						
L'	87	91	99	109	127	134						
L,	96	101	112	121	142	151						
L,	43,5	45,5	49	54,5	63,5	67						
L ₂	52,5	55,5	62	66,5	78,5	84						
	50	52	58	67	75	79						
		PI	ease observe the lo	ad on the shaft or k	key.							
	18	20	20	25	30	30						
l _t		PI	ease observe the lo	ad on the shaft or l	key.							
ØM	72	90	112	132	145	170						
Ø M,	72	90	112	132	145	170						
Ø M ₃	35	41	52	61	75	88						
ØR	60	75	93	110,5	124	139						
Ø r	50	65	77	90	94	100						
s	3 x M4	3 x M5	3 x M6	3 x M6	3 x M8	3 x M8						
S ₁	3 x M4	3 x M5	3 x M6	3 x M6	3 x M8	6 x M8						
S ₂	3 x M4	3 x M5	3 x M6	3 x M6	3 x M8	3 x M8						
S ₃	3 x M4	3 x M4	3 x M4	3 x M5	3 x M5	3 x M5						
SW	7	8	10	10	13	13						
SW ₁	3	4	5	5	6	6						
SW ₂	Ø 20 ⁷⁾	11	14	14	17	17						
t	10	10	10	10	10	10						
X ⁸⁾	± 0,5	± 0,5	± 1	± 1	± 1	± 1						
β [°]	30	30	30	30	32	32						

Order Number



Example: 100 / 896.001.30 / 24 / 40 / 6885/1

7) Hand release lever, round

8) Flush hub position (misalignment "x" permitted)

9) Only the brakes with release monitoring meet the requirements acc. BGV C 1 or DIN 56950-1

(Types 896.__2.3_ / 896.__A.3_ / 896.__3.3_ / 896.__B.3_ / 896.__6.3_ / 896.__C.3_ / 896.__7.3_ / 896.__D.3_).

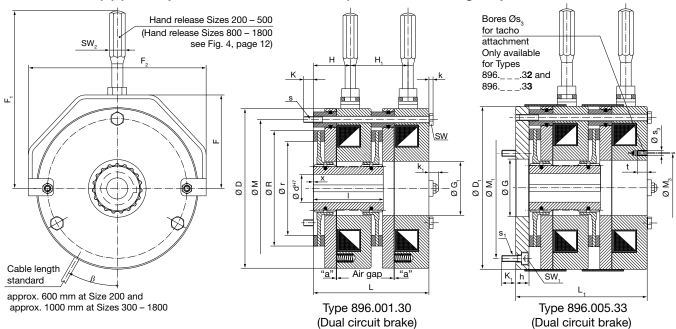
10) Contactless release monitoring device available from Size 8.

The standard contactless release monitoring device is designed as an NO contact; cable length standard: 1 m (Sizes 8 – 100).



ROBA-stop®-silenzio® Type 896.0 _ _.3_ - Sizes 200 to 1800

Noises < 50 dB(A) (Sound pressure level measurement) at nominal braking torque

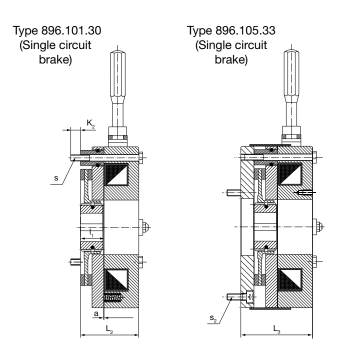


Technical Data				Size						
			200	300	500	800	1300	1800		
Type 896.003 _		M _N	[Nm]	2 x 200	2 x 300	2 x 500	2 x 800	2 x 1300	2 x 1800	
Normal braking torque	Nominal braking torque 1) Type 896.103 _			200	300	500	800	1300	1800	
Electrical power	Type 896.003 _	P ₂₀	[W]	2 x 78	2 x 86	2 x 90	2 x 107	2 x 130	2 x 150	
Electrical power	Type 896.103 _	P ₂₀	[W]	78	86	90	107	130	150	
Maximum speed		n _{max}	[rpm]	1700	1500	1300	1150	1000	900	
Weight (pilot bored)	Type 896.000.3 _		[kg]	2 x 15,3	2 x 23	2 x 29	2 x 43,5	2 x 59,2	2 x 79,9	
Nominal air gap (tolerance	± 0,07)	а	[mm]	0,5	0,5	0,5	0,5	0,5	0,5	

¹⁾ Braking torque tolerance: +0 % / +60 %. For other braking torque adjustments: see Table below.

Brakir	Braking Torque Adjustment [Nm]											
	Size											
	200	300	500	800	1300	1800						
Dual cir	Dual circuit brake Type 896.03 _											
100 %	2 x 200	2 x 300	2 x 500	2 x 800	2 x 1300	2 x 1800						
120 %	2 x 240	2 x 360	2 x 600	2 x 1000	2 x 1560	2 x 2150						
75 %	2 x 150	2 x 225	2 x 380	2 x 600	2 x 980	2 x 1350						
Single of	circuit bra	ke Type	896.1	.3 _								
100 %	200	300	500	800	1300	1800						
120 %	240	360	600	1000	1560	2150						
75 %	150	225	380	600	980	1350						

Doro	o Imm	.1	Size									
DOIE	es [mm	IJ	200	300	500	800	1300	1800				
Dual	circuit l	brake Typ	e 896.	03	_							
Θ	100 % d	d _{min}	25	35	45	53	66	76				
팔	100 %	d _{max}	50 ²⁾	60 ³⁾	70 4)	75	90	100				
면 다 다	120 %	d _{min}	29	40	50	65	75	85				
Braking torque adjustment	120 70	d _{max}	50 ²⁾	60 ³⁾	65	75	90	97				
독 원	75 %	d _{min}	23	26	40	45	56	66				
ā	75 %	d _{max}	50 ²⁾	60 ³⁾	70 4)	75	90	105 ⁵⁾				
Sing	le circui	t brake T	ype 89	6.1	3_							
<u>o</u>	100 %	d _{min}	30	32	45	53	66	77				
it de	100 %	d _{max}	50 ²⁾	60 ³⁾	70 4)	75	90	100				
우플	100.0/	d _{min}	35	38	50	65	75	85				
aking torquadjustment	120 %	d _{max}	48	60 ³⁾	65	75	90	97				
Braking torque adjustment	75 %	d _{min}	24	24	40	45	56	66				
В	13 70	d _{max}	50 ²⁾	60 ³⁾	70 4)	75	90	105 ⁵⁾				



Types $896._{1}^{0}$ - .3_ - Sizes 200 to 1800

We reserve the right to make dimensional and constructional alterations.

	Size								
Dimensions	200	300	500	800	1300	1800			
Ø D	223	261	285	329	370	415			
Ø D,	223	264	288	332	373	418			
F	126,5	148	166,5	on request	on request	on request			
F,	325,5	487,5	705,5	on request	on request	on request			
F ₂	256	296	310	on request	on request	on request			
ØĞ	84	96	114	135	146	160			
Ø G,	84	96	114	135	146	160			
н	48	50,5	28,5	on request	on request	on request			
H,	76	79,5	86	on request	on request	on request			
h	19	21	28	31	30	36			
K	16,4	18,7	25,5	28	28	32			
K,	18	18	19	22	27	26			
K ₂	12,2	18,1	21,5	22,5	27,5	24,5			
k	8,4	10	10	13	13	13			
k,	18	21	19	on request	on request	on request			
L	152	159	172	189	199	205			
L,	171	180	200	220	229	241			
L ₂	76	79,5	86	94,5	99,5	102,5			
L ₃	95	100,5	114	125,5	129,5	138,5			
Ī	88	93	102	122	142	152			
		Ple	ase observe the lo	ad on the shaft or I	кеу.				
	35	50	50	60	70	75			
Ļ		Ple	ase observe the lo	ad on the shaft or I	кеу.				
ØМ	196	230	250	290	330	370			
Ø M ₁	196	230	250	290	330	370			
Ø M ₃	100	112	145	165	175	200			
ØR	170	188	213	246	283,5	320			
Ør	122	135	150	180	208	230			
Type 896.03_	3 x M10	3 x M12	6 x M12	6 x M16	8 x M16	8 x M16			
S Type 896.13_	3 x M10	3 x M12	3 x M12	3 x M16	4 x M16	4 x M16			
S ₁	6 x M10	6 x M12	6 x M16	6 x M16	8 x M16	8 x M20			
S ₂	3 x M10	3 x M12	3 x M16	3 x M16	4 x M16	4 x M20			
$s_{_3}$	3 x M6	3 x M6	6 x M8	6 x M8	6 x M8	6 x M8			
SW	16	18	18	24	24	24			
SW ₁	8	10	14	14	14	17			
SW ₂	14	17	Ø 25 ⁶⁾	on request	on request	on request			
t	10	10	13	13	13	13			
X ⁷⁾	± 1	± 1	± 1	± 0,5	± 1	± 1			
β [°]	32	31	25	25	25	25			

Order Number

Without additional parts ⁸⁾ Hand release ⁸⁾ Release monitoring, mechanical Release monitoring, contactless ⁹⁾					0 1 2 A		0 1 2 3	Co Ta	Without additional parts Cover Tacho attachment Cover / tacho attachment			
Hand release / release monitoring, mechanical Hand release / release monitoring, contactless 9 Flange plate 9 Flange plate / hand release 7 Flange plate / hand release / release monitoring, mechanical Flange plate / hand release / release monitoring, contactless 9 Flange plate / release monitoring, mechanical Flange plate / release monitoring, contactless 9				3 B 4 5 6 C 7 D	Connection cable			Coil voltage [VDC] 24 104 180 207	via smoot	nend connection hed DC voltage or a ridge rectifier.		
						$\overline{}$	∇			∇		
/	8	9	6 .				. 3		/		/	/
					\triangle						Δ	
Sizes 200 to	200 Single circuit brake 1 1				Braking tor	raking torque rque adjustme rque adjustme	ent 120 %		(Dimens	Hub bore Ø d ^{H7} sions page 6)	DIN 6885/1	

At a braking torque adjustment of 120 % (for Sizes 500 and 800) overexcitation

(1,5 to 2 x the nominal voltage) is required for safe and fast release, using our ROBA®-switch fast acting rectifier (please contact mayr® power transmission if necessary).

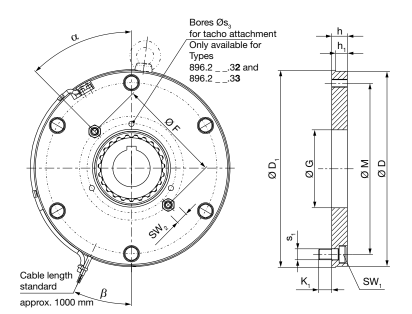
Example: 200 / 896.001.30 / 24 / 40 / 6885/1

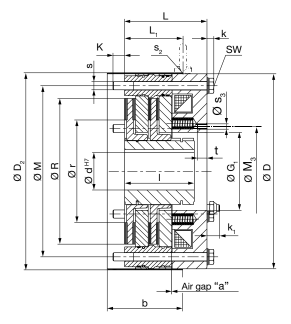
- 6) Hand release lever, round
- 7) Flush hub position (misalignment "x" permitted)
- 8) Only the brakes with release monitoring meet the requirements acc. BGV C 1 or DIN 56950-1 (Types 896. _ 2.3 / 896. _ A.3 / 896. _ 3.3 / 896. _ B.3 / 896. _ 6.3 / 896. _ C.3 / 896. _ 7.3 / 896. _ D.3).
- 9) The standard contactless release monitoring device is designed as an NO contact; cable length standard: 1 m (Size 200) or 2 m (Sizes 300 1800).



ROBA-stop®-silenzio® Double rotor design Type 896.2_ _.3_ - Sizes 300 to 1800

Noises < 65 dB(A) (Sound pressure level measurement) at nominal braking torque





Technical Data	Technical Data						Size					
Technical Data					500	800	1300	1800				
Nominal braking torque 1)	Type 896.203 _	M_N	[Nm]	600	1000	1600	2600	3600				
Electrical power	for overexcitation 2)	P ₂₀	[W]	348	352	412	500	552				
Electrical power	for nominal voltage	P ₂₀	[W]	87	88	103	125	138				
Maximum speed		n _{max}	[rpm]	300	300	300	250	250				
Woight	without flange plate		[kg]	33	44	67	93	121				
Weight with flange plate			[kg]	40,5	53	80	113	153				
Nominal air gap (tolerance +0,15) -0,1			[mm]	0,6	0,6	0,65	0,7	0,7				

¹⁾ Braking torque tolerance: + 0 % / + 60 %. For other braking torque adjustments: see Table below.

Braking	Braking Torque Adjustment [Nm]										
Size											
	300 500 800 1300 1800										
100 %	600	1000	1600	2600	3600						
120 %	720	1200	2000	3120	4300						
75 %	75 % 450 760 1200 1960 2700										
	At nominal	hrakina tora	100 % (for Sizes 50	(008 bns 0						



and at a braking torque adjustment of 120 % (for all Sizes) overexcitation (1,5 to 2 x the nominal voltage) is required for safe and fast release, using our ROBA®-switch fast acting rectifier (please contact mayr ® power transmission if necessary).

Dava	- F				Size		
Bore	s [mm	IJ	300	500	800	1300	1800
(1)	100 %	$\mathbf{d}_{\scriptscriptstyle{min}}$	35	45	53	66	76
Braking torque adjustment	100 %	d _{max}	60 ³⁾	70 4)	75	90	100
aking torqu adjustment	120 %	$d_{\scriptscriptstylemin}$	40	50	65	75	85
king Jus	120 70	$d_{\scriptscriptstylemax}$	60 ³⁾	65	75	90	97
3rał ac	75 %	$d_{\scriptscriptstylemin}$	26	40	45	56	66
	75 %	$d_{\scriptscriptstylemax}$	60 ³⁾	70 4)	75	90	105 ⁵⁾

³⁾ over Ø 56 keyway acc. DIN 6885/3

²⁾ When using a ROBA®-switch

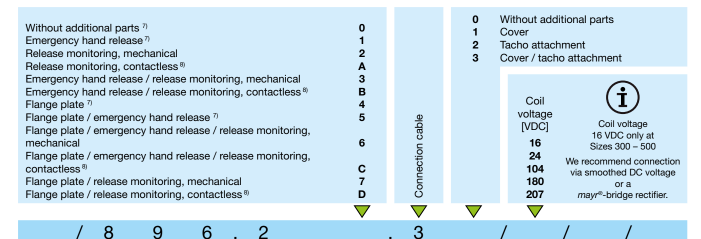
⁴⁾ over Ø 65 keyway acc. DIN 6885/3

Type 896.2 _ _.3_ - Sizes 300 to 1800

We reserve the right to make dimensional and constructional alterations.

Dimensions			Size		
Dimensions	300	500	800	1300	1800
b	90	102	114	125	130
Ø D	261	285	329	370	415
Ø D ₁	264	288	332	373	418
Ø D ₂	264	288	332	373	418
ØF	209	152	181	197	225
ØG	96	114	135	146	160
Ø G ₁	96	114	135	146	160
h	21	28	31	30	36
h ₁	15	17	19	23	23
k	10	10	13	13	13
k ₁	21	19	25	25	24
K	18,1	16,9	23,3	23,3	28,3
K ₁	18	19	22	27	26
	93	102	122	142	152
· ·		Please o	bserve the load on the sha	aft or key.	
L	109,4	120,6	133,7	143,7	148,7
L,	74,4	85,6	93,7	106,7	110,7
Ø M	230	250	290	330	370
Ø M ₃	112	145	165	175	200
Ør	135	150	180	208	230
ØR	188	213	246	283,5	320
S	3 x M12	6 x M12	6 x M16	8 x M16	8 x M16
S ₁	6 x M12	6 x M16	6 x M16	8 x M16	8 x M20
S ₂ ⁶⁾	M10	M10	M10	M12	M12
S ₃	3 x M6	6 x M8	6 x M8	6 x M8	6 x M8
SW	18/19	18/19	24	24	24
SW ₁	10	14	14	14	17
SW ₂	16/17	16/17	18/19	24	24
t	10	13	13	13	13
α [°]	35	45	45	45	45
β [°]	31	25	25	25	25

Order Number



 \triangle Sizes 300 to

1800

Nominal braking torque 100 % Braking torque adjustment 120 % Braking torque adjustment 75 %

required for safe and fast release, using our ROBA®-switch fast acting rectifier (please

At nominal braking torque 100 % (for Sizes 500 and 800) and at a braking torque adjustment of 120 % (for all Sizes) overexcitation (1,5 to 2 \times the nominal voltage) is

Hub bore $Ød^{H7}$ (Dimensions page 8)

Keyway acc. DIN 6885/1 or 6885/3

Example: 800 / 896.205.30 / 104 / 70 / 6885/1

- 6) Eyebolt (installation aid, not included in delivery)
- 7) Only the brakes with release monitoring meet the requirements acc. BGV C 1 or DIN 56950-1

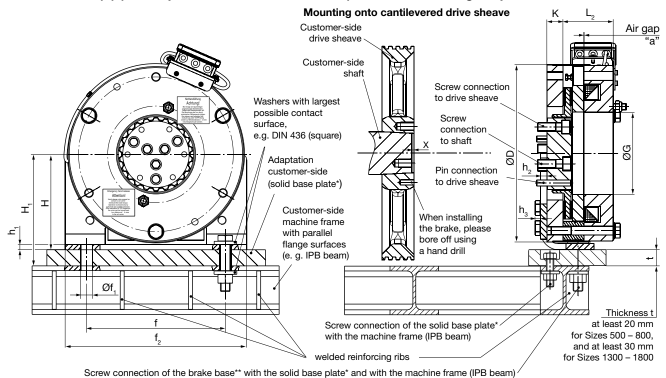
contact mayr® power transmission if necessary).

- (Types 896.2_**2**.3_ / 896.2_**A**.3_ / 896.2_**3**.3_ / 896.2_**B**.3_ / 896.2_**6**.3_ / 896.2_**C**.3_ / 896.2_**7**.3_ / 896.2_**D**.3_).
- 8) The standard contactless release monitoring device is designed as an NO contact; cable length standard: 2 m.



ROBA®-sheavestop® Type 896.7 _ _._ - Sizes 500 to 1800

Noises < 65 dB(A) (Sound pressure level measurement) at nominal braking torque



* Contact surface on the machine frame for customer-side adaptor plate plane parallel (not spherical!)

Type 896.7_ _.11

(Single rotor design

** Adjustable brake base for compensation of height and angular misalignments on the machine frame on request (see Figs., page 11) (Single rotor design)

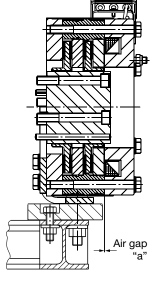
Technical Data	2				Size 2)							
lecillical Data	a				500	800	1300	1800				
Nominal	Type 896.7		M _N	[Nm]	500	800	1300	1800				
braking torque 1)	Type 896.8		M _N	[Nm]	1000	1600	2600	3600				
Electrical power			P ₂₀	[W]	90	107	130	150				
	Type 896.7	(tolerance ± 0,07)		[mm]	0,5	0,5	0,5	0,5				
Nominal air gap	Type 896.8	(tolerance +0,15) -0,1	а	[mm]	0,6	0,65	0,7	0,7				

1) Braking torque tolerance: + 0 % / + 60 %. For other braking torque adjustments: see Table below.

2) Size 300 available on request

Braking Torque	[Mm]	Size ²⁾												
Adjustment	[Nm]	500	800	1300	1800	500	800	1300	1800					
	Туре	896.7	7	(Single r	otor)	896.8 (Double rotor)								
100 %		500	800	1300	1800	1000	1600	2600	3600					
120 %		600	1000	1560	2150	1200	2000	3120	4300					
75 %		380	600	980	1350	760	1200	1960	2700					





Type 896.8_ _.11 (Double rotor design)

We reserve the right to make dimensional and constructional alterations.

_	Dimensions		Siz	re ²⁾	
L	imensions	500	800	1300	1800
	ØD	288	332	373	418
	f	220	260	300	345
	Ø f ₁	22 for M20	22 for M20	25 for M24	25 for M24
	f ₂	290	340	380	425
	ØG	114	135	146	160
	Type 896.7	86	94,5	99,5	102,5
L ₂	Type 896.8	120,6	133,7	143,7	148,7
	Н	160	180	200	225
	h ₁	11	11	11	11
	h ₂	12	12	12	12
h	Type 896.7	7,5	10	12,5	12,5
h ₃	Type 896.8	10	13	16,5	16,5
	K	28	30	30	36

In order to adapt the brake system to your application – in order to produce a customer-specific adapter shaft – we require from you the following drive-specific information (see also Fig., page 10):

Threaded holes in shaft fac	ing-side:	Threaded holes in drive sh	eave:	Dimensions and Technical	Data:
Threaded hole number		Threaded hole number		Dimension X (Fig.) [mm]	
Threaded hole-Ø		Threaded hole-Ø		Angular position of bore	
Threaded hole depth [mm]		Threaded hole depth [mm]		templates to each other [°]	
Pitch circle-Ø [mm]		Pitch circle-Ø [mm]		Required braking torque on the drive sheave [Nm]	
				Axis height available on machine frame H ₁ [mm]	

Order Number

Without additional parts Emergency hand release Release monitoring, mechanical Release monitoring, contactless 3) Emergency hand release / release monitoring, mechanical Emergency hand release / release monitoring, contactless 3) Flange plate Flange plate / emergency hand release	0 1 2 A 3 B 4	1 3 4 5 6 7	Terminal box with terminal Connection cable Terminal box with half-wave rectifier Terminal box with bridge rectifier Terminal box with spark quenching unit Terminal box with ROBA®-switch	Coil voltage
Flange plate / emergency hand release / release monitoring, mechanical Flange plate / emergency hand release / release monitoring, contactless ³⁾ Flange plate / release monitoring, mechanical Flange plate / release monitoring, contactless ³⁾	6 C 7 D		0 Without additional parts1 Cover	[VDC] 16 24 104 180 207
	∇	∇	∇	∇



Single rotor design Double rotor design

9

8

7

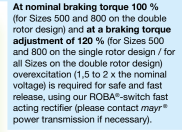
8

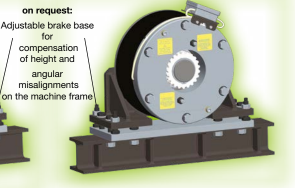
Nominal braking torque 100 %Braking torque adjustment 120 %

2 Braking torque adjustment 75 %



1800 Example: 500 / 896.701.31 / 104

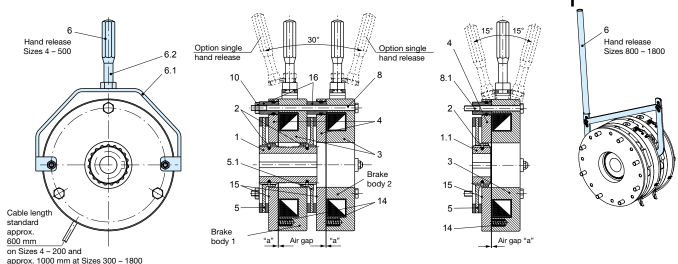




 The standard contactless release monitoring device is designed as an NO contact; cable length standard: 2 m.



ROBA-stop®-silenzio® – Short Description Installation Type 896.4 _ _.3_



Parts List (Only use mayr® original parts)

- Hub assembly with 2 O-rings (2) 8
- 1.1 *Hub assembly with 1 O-ring (2)
- 2 O-ring

Fig. 1

- 3 Coil carrier assemblies 1 and 2
- 4 Armature disks 1 and 2
- 5 Rotor 1
- 5.1 Rotor 2
- 6 Hand release assembly
- 6.1 Switch bracket
- 6.2 Hand release rod

Hexagon head screw

Fig. 2 (Dual circuit brake)

- 8.1 **Hexagon head screw
- 10 Transportation lock
- 14 Thrust spring
- 15 Shoulder screw
- 16 Distance bolt
- * Only on single circuit brake designs
- ** Sizes 4 300 only on single circuit brake designs

Installation Conditions (Figs. 1, 2 and 3)

- The eccentricity of the shaft end in relation to the mounting pitch circle must not exceed 0,2 mm.
- The positional tolerance of the threads for the hexagon head screws (8 and 8.1) must not exceed 0,2 mm.
- The axial run-out deviation of the screw-on surface to the shaft must not exceed the permitted axial run-out tolerance acc. DIN 42955 R. The reference diameter is the pitch circle diameter for securement of the brakes. Larger deviations can lead to a drop in torque, to continuous grinding of the rotor and to overheating.
- The tolerances of the hub (1) and the shaft must be selected so that no widening of the hub (1) toothing can occur, as widening of the toothing leads to the rotors (5 and 5.1) jamming on the hub (1) and therefore to brake malfunctions (recommended hub – shaft tolerance H7/k6).
- The rotors (5 and 5.1) and brake surfaces must be oil and grease-free. A suitable counter friction surface (steel or cast iron) must be used. Sharp-edged interruptions on the friction surfaces must be avoided. Recommended surface quality in the area of the friction surface Ra = 1,6 µm. In particular customer-side mounting surfaces made of grey cast iron are to be rubbed down additionally with fine sandpaper (grain 400).

Short Description (Figs. 1 and 2)

Please find a detailed installation description in the Installation and Operational Instructions for the product (also at www.mayr.com).

Fig. 4

Fig. 3 (Single circuit brake)

- 1. Mount the hub assembly with the O-rings (Item 1 / O-rings must be slightly greased) onto the shaft, bring it into the correct position (the length of the key should lie over the entire hub) and secure it axially (e.g. using a locking ring).
- 2. Push rotor 1 (5) by hand using light pressure over both O-rings (2) onto the hub (1), so that the friction lining of rotor 1 (5) lies against the machine wall (the rotor collar should be facing away from the machine wall). Check that the toothing moves easily. Do not damage the O-rings.
- 3. Push brake body 1 over hub (1) and rotor collar of rotor 1 (5) (the fixing holes should align with the threaded holes in the machine wall).
- 4. Push rotor 2 (5.1) by hand using light pressure over an O-ring (2) onto the hub (1), so that the friction lining of rotor 2 (5.1) lies against the brake body 1 (the rotor collar should be facing the machine wall). Check that the toothing moves easily. Do not damage the O-ring.
- 5. Insert the hexagon head screws (8) into the bores in brake body 2, which are equipped with distance bolts (16), and then join with brake body 1 and screw onto the machine wall. Tighten the hexagon head screws (8) evenly all around using a torque wrench to a tightening torque acc. Table 1.
- 6. **Inspect air gaps "a" according to Table 1.** The nominal air gap must be given.

Hand Release

A hand release (6) is installed manufacturer-side, dependent on Size and Type (see Type key pages 5 and 7 and Table 1). From Size 800, both circuits are released simultaneously with a lever (see Fig. 4).

Technical Data - Install	atia	.						Si	ze					
rechinical Data - Install	auo	11	4	8	16	32	64	100	200	300	500	800	1300	1800
Nominal air gap	а	[mm]	0,45 ± 0,07	0,5 ± 0,07	0,5 ± 0,07	0,5 ± 0,07								
Release force per lever / at nominal torque	F	[N]	35	35	110	100	130	200	250	250	300	approx. 300	approx. 320	approx. 350
Actuation Angle Hand release	α	[°]	15	15	15	15	15	15	15	15	=	-	-	-
Tightening torque Fixing screw Item 8	T _A	[Nm]	3	5	10	13	30	36	71	123	123	250	250	300

ROBA-stop®-silenzio® - Brake Dimensioning

Brake Size Selection

1. Brake selection

М		9550 x P	- x K ≤ M _N	[Nm]
$M_{erf.}$	_	n	X IX S IVI _N	[IVIII]
+		Jхп	_	[s]
t _v	_	$9,55 \times \mathrm{M}_{_{\mathrm{v}}}$		اما
t_4	=	$t_v + t_1$		[s]
$\mathrm{M_v}$	=	$M_N + (-)^* M_L$		[Nm]

2. Inspection of thermic load

$$Q_{r} = \frac{J \times n^{2}}{182,4} \times \frac{M_{N}}{M_{v}}$$
 [J/ braking]

The permitted friction work (switching work) Q_{r zul.} per braking for the specified switching frequency can be taken from the frictionpower diagrams (pages 14 - 15).

If the friction work per braking is known, the max. switching frequency can also be taken from the friction-power diagrams (pages 14 - 15).

Key:	
J	

[kgm²] Mass moment of inertia [-]

Safety factor

(1 - 3 x according to conditions)

 $M_{\text{erf.}}$ [Nm] Required braking torque

 M_{v} [Nm] Delaying torque

Load torque on system * sign in brackets (-) is M, [Nm]

valid if load is braked during downward

 M_N [Nm] Nominal torque (Technical Data pages 4 - 10)

Speed [rpm] n

[kW] Input power

Braking action [s]

[s] Connection time (Table 4, page 17)

[s] Total switch-on time

Q, [J] Friction work present per braking

 $Q_{r,0,1}$ Friction work per 0,1 mm wear (Table 2) [J]

 $Q_{rges.}$ [J] Friction work up to rotor replacement (Table 2)

 $Q_{_{r\,zul.}}\quad [J]$ Permitted friction work (permitted switching work)

per braking (pages 14 - 15)



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

Existing Wa	Friction Work				Size										
Friction wo	Friction work			4	8	16	32	64	100	200	300	500	800	1300	1800
per 0,1 mm wear	Type 896	Q _{r 0,1}	[10 ⁶ J]	22	28	56	73	116	155	227	269	215	249	357	447
up to rotor replacement	Туре 896	Q _{r ges.}	[10 ⁶ J]	33	112	336	365	464	465	1135	1345	860	747	1428	1788

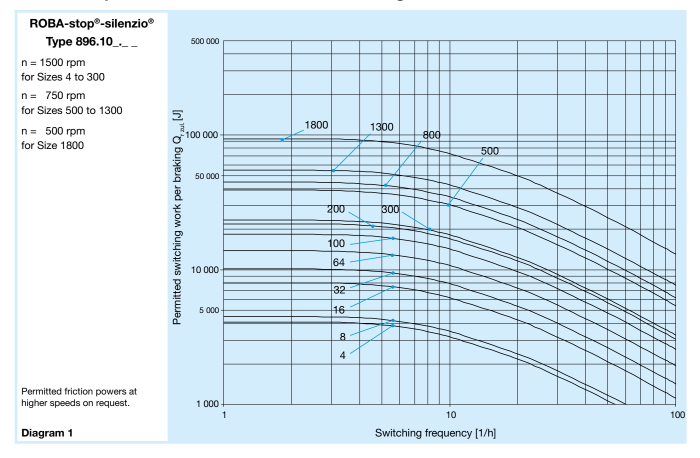
Table 2

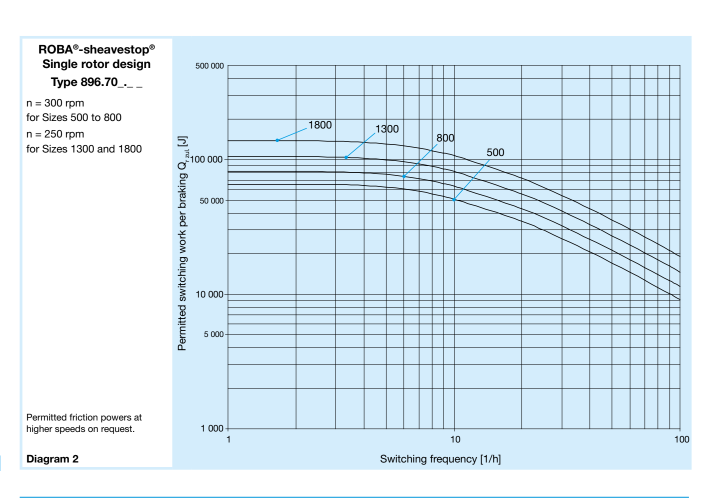
Mass Moment of Inertia			Size											
Rotor + hub with d _{max}			4	8	16	32	64	100	200	300	500	800	1300	1800
ROBA-stop®-silenzio®														
Type 896.003_	J_{R+H}	[10 ⁻⁴ kgm ²]	0,316	0,799	2,40	6,11	11,9	23,7	58,1	89,1	188	389	695	1110
Type 896.103_ J _{R+H} [10 ⁻⁴ kgm²]				0,393	1,14	2,92	5,82	11,3	28,3	46	93,5	193	348	558
Double rotor design														
Type 896.203_	J_{R+H}	[10 ⁻⁴ kgm ²]	-	-	-	-	-	-	-	89,1	188	389	695	1110
ROBA®-sheavestop®														
Type 896.70	J_{R+H}	[10 ⁻⁴ kgm ²]	-	-	-	-	-	-	-	-	93,5	193	348	558
Type 896.80	J_{R+H}	[10 ⁻⁴ kgm ²]	-	-	-	-	-	-	-	-	188	389	695	1110

Table 3



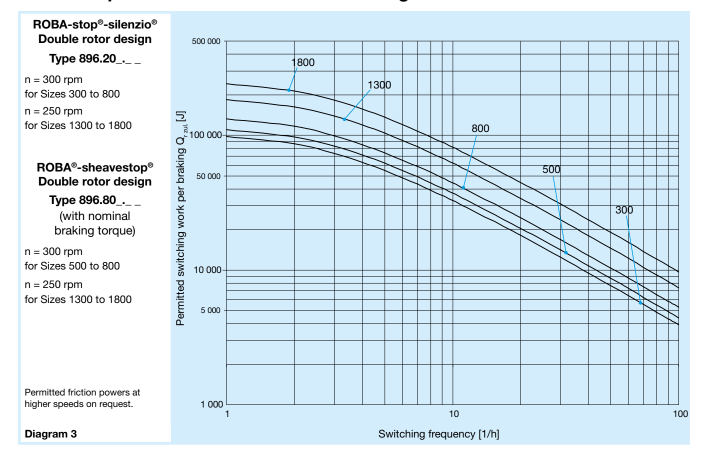
ROBA-stop®-silenzio® - Friction-Power Diagrams







ROBA-stop®-silenzio® - Friction-Power Diagrams





ROBA-stop®-silenzio® - Further Options

In addition to the standard brakes, $mayr^{\circ}$ power transmission provides a multitude of further designs, which cannot be described in detail in this catalogue.

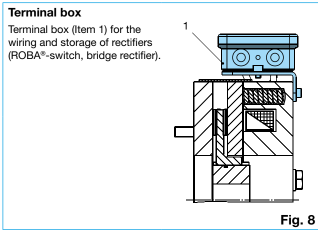
Fig. 5

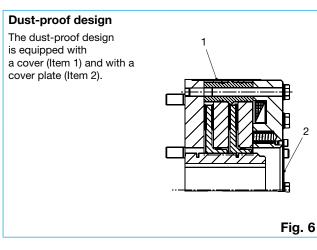
Some of the most frequently requested options are:

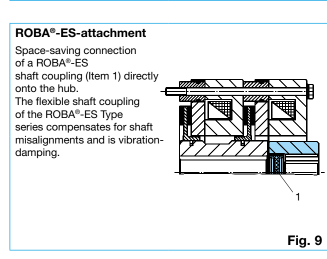
- IP65 design with cover
- Dust-proof design with cover and cover plate
- Directly toothed shaft
- Terminal box
- ROBA®-ES-attachment
- · Customer-specific flange plate

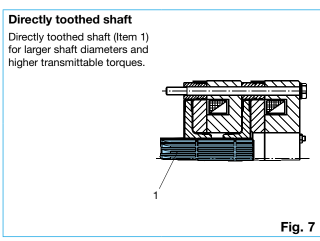
Please contact mayr® for further information

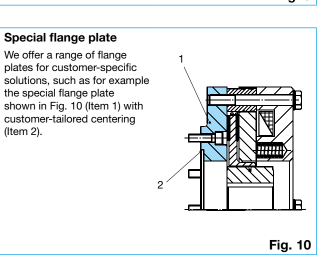
IP65 design The enclosed design (IP65) is equipped with a cover (Item 1).











ROBA-stop®-silenzio® - Switching times

The switching times are only valid for the braking torques stated in the catalogue.

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 quenching circuit.

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 \pm 20 %.

Please Observe:DC-side switching

When measuring the DC-side switching times ($t_{,1}$ - time), the inductive switch-off voltage peaks are according to VDE 0580 limited to values smaller than 1200 volts. If other quenching circuits and constructional elements are installed, this switching time $t_{,1}$ and therefore also switching time $t_{,1}$ increase.

Switching Times Types 205 0			Size												
Switching Times Types 8960				4	8	16	32	64	100	200	300	500	800	1300	1800
Nominal braking torque	Type 896.10	M _N	[Nm]	4	8	16	32	64	100	200	300	500	800	1300	1800
Connection time	DC-side switching	t,	[ms]	33	46	99	121	110	160	190	245	260	270	270	300
	AC-side switching	t,	[ms]	135	196	398	518	447	488	968	1087	1133	1231	1464	1920
Response delay on connection	DC-side switching	t,,	[ms]	6	9	20	32	34	35	60	60	65	65	80	100
	AC-side switching	t,,	[ms]	52	79	145	229	164	154	412	429	518	531	588	800
Separation time t ₂ [ms]		52	70	94	120	174	234	270	308	444	581	589	850		

Table 4: Switching times Type 896._0_.__: ROBA-stop®-silenzio®, Double Rotor design from Size 300, ROBA®-sheavestop® from Size 500

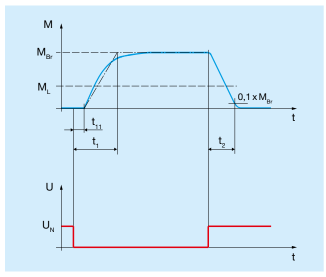


Diagram 4: Torque-Time Diagram

Key:

M_{Br} = Braking torque

 M_L = Load torque

t, = Connection time

t₁₁ = Response delay on connection

t₂ = Separation time

U_N = Coil nominal voltage



ROBA-stop®-silenzio® - Electrical Connection

Electrical Connection and Wiring

DC current is necessary for operation of the brake. The coil voltage is indicated on the Type tag as well as on the brake body and is designed according to the DIN IEC 60038 (\pm 10 % tolerance). Operation can take place with alternating voltage using a rectifier or another suitable DC power supply. The connection possibilities can vary dependent on the brake equipment. Please follow the exact connections according to the Wiring Diagram. The manufacturer and the user must observe the applicable regulations and standards (e.g. DIN EN 60204-1 and DIN VDE 0580). Their observance must be guaranteed and double-checked!

Supply voltage requirements **when operating** noise-damped brakes

In order to minimise noise development of the released brake, it must only be operated via DC voltage with low ripple content. AC current operation can take place using a bridge rectifier or another suitable DC power supply.

Supplies whose output voltages have a high ripple content (e.g. a half-wave rectifier, phase angle control systems, ...) are not suitable for operation of the brake.

At variance with this, brakes specially dimensioned for overexcitation must be operated with the ROBA®-switch fast acting rectifier.

Earthing Connection

The brake is designed for Protection Class I. This protection covers not only the basic insulation, but also the connection of all conductive parts to the protective conductor (PE) on the fixed installation. If the basic insulation fails, no contact voltage will remain. Please carry out a standardised inspection of the protective conductor connections to all contactable metal parts!

Device Fuses

To protect against damage from short circuits, please add suitable device fuses to the mains cable.

Switching Behaviour

The safe operational behaviour of a brake is to a large extent dependent on the switching mode used. Furthermore, the switching times are influenced by the temperature and the air gap between the armature disk and the coil carrier (dependent on the wear condition of the linings).

Magnetic Field Build-up

When the voltage is switched on, a magnetic field is built up in the brake coil, which attracts the armature disk to the coil carrier and releases the brake.

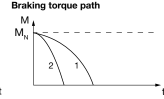
• Field Build-up with Normal Excitation

If the magnetic coil is energised with nominal voltage, the coil current does not immediately reach its nominal value. The coil inductivity causes the current to increase slowly as an exponential function. Accordingly, the build-up of the magnetic field takes place more slowly and the braking torque drop (curve 1, Fig. above) is also delayed.

• Field Build-up with Overexcitation

A quicker drop in braking torque is achieved if the coil is temporarily placed under a higher voltage than the nominal voltage, as the current then increases more quickly. Once the brake is released, it needs to be switched over to the nominal voltage (curve 2, Fig. above). The relationship between overexcitation and separation time \mathbf{t}_2 is roughly indirectly proportional. This means that, using overexcitation voltage \mathbf{U}_{O} (= doubled nominal voltage \mathbf{U}_{N}), the separation time \mathbf{t}_2 for release of the brake is halved. The ROBA®-switch fast acting rectifier works on this principle.

Current path



Operation with overexcitation requires an inspection of:

- the required overexcitation time *
- as well as the RMS coil capacity ** with a cycle frequency higher than 1 cycle per minute.

* Overexcitation time to

Increased wear, and therefore an increasing air gap as well as coil heating lengthen the separation times t, for the brake.

For this reason, at least double the separation time $\mathbf{t}_{_{0}}$ at nominal voltage must be selected as overexcitation time $\mathbf{t}_{_{0}}$ on each brake size

The spring forces also influence the brake separation times t_2 : Higher spring forces increase the separation times t_2 and lower spring forces reduce the separation times t_2 .

• Spring force (braking torque adjustment) < 100 %:

The overexcitation time $\rm t_{_{\rm O}}$ is less than the doubled separation time $\rm t_{_{\rm O}}$ on each brake size.

Spring force (braking torque adjustment) = 100 %:

The overexcitation time $\rm t_{\rm o}$ equals the doubled separation time $\rm t_{\rm o}$ on each brake size.

• Spring force (braking torque adjustment) > 100 %:

The overexcitation time ${\bf t}_{\rm o}$ is higher than the doubled separation time ${\bf t}_{\rm o}$ on each brake size.

** RMS coil capacity P



P≤P_N

The coil capacity P must not be larger than P_{N} . Otherwise the coil may fail due to thermic overload.

Calculations:

P [W] RMS coil capacity dependent on switching frequency, overexcitation and duty cycle

$$P = \frac{P_{o} \times t_{o} + P_{N} \times t_{N}}{T}$$

P_N [W] Coil nominal capacity (catalogue values, Type tag)

P_o [W] Coil capacity on overexcitation

P_o =
$$\left(\frac{U_o}{U_N}\right)^2 \times P_N$$

t_o [s] Overexcitation time

t_N [s] Time of operation with coil nominal voltage

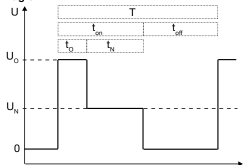
t_{off} [s] Time without voltage

 $\begin{array}{lll} \textbf{t}_{\text{on}} & & [\textbf{s}] & & \text{Time with voltage} \\ \textbf{T} & & [\textbf{s}] & & \text{Total time } (\textbf{t}_{\text{O}} + \textbf{t}_{\text{N}} + \textbf{t}_{\text{off}}) \\ \end{array}$

U Overexcitation voltage (bridge voltage)

U_N [V] Coil nominal voltage

Time Diagram:

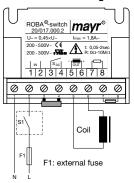




ROBA-stop®-silenzio® - Electrical Connection

Magnetic Field Removal

AC-side Switching

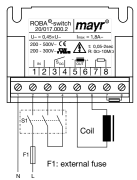


The power circuit is interrupted in front of the rectifier. The magnetic field slowly reduces. This delays the rise in braking torque.

When switching times are not important, please switch AC-side, as no protective measures are necessary for the coil and the switching contacts.

AC-side switching means **low-noise switching**; however, the brake engagement time is longer (approx. 6-10 times longer than with DC-side switch-off), use for non-critical braking times.

• DC-side Switching



The power circuit is interrupted between the rectifier and the coil as well as mains-side. The magnetic field reduces extremely quickly. This causes a quick rise in braking torque.

When switching DC-side, high voltage peaks are produced in the coil, which lead to wear on the contacts from sparks and to destruction of the insulation.

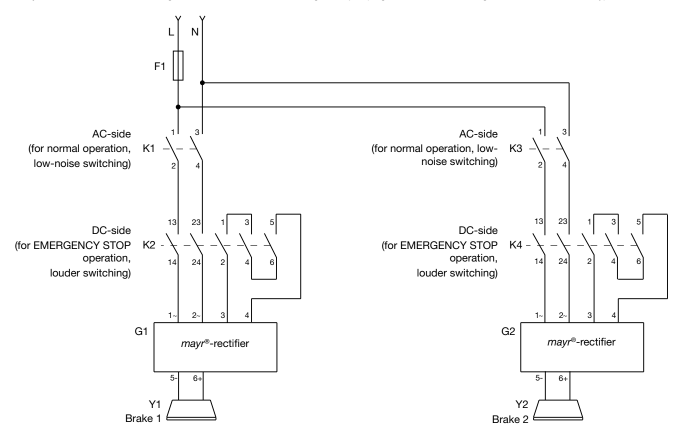
DC-side switching means **short brake engagement times (e.g. for EMERGENCY STOP operation)**; however, louder switching noises.

• Protection Circuit

When using DC-side switching, the coil must be protected by a suitable protection circuit according to VDE 0580, which is integrated in *mayr*[®]-rectifiers. To protect the switching contact from consumption when using DC-side switching, additional protective measures are necessary (e.g. series connection of switching contacts). The switching contacts used should have a minimum contact opening of 3 mm and should be suitable for inductive load switching. Please make sure on selection that the rated voltage and the rated operating current are sufficient. Depending on the application, the switching contact can also be protected by other protection circuits (e.g. *mayr*[®]-spark quenching unit), although this may of course then alter the switching times.

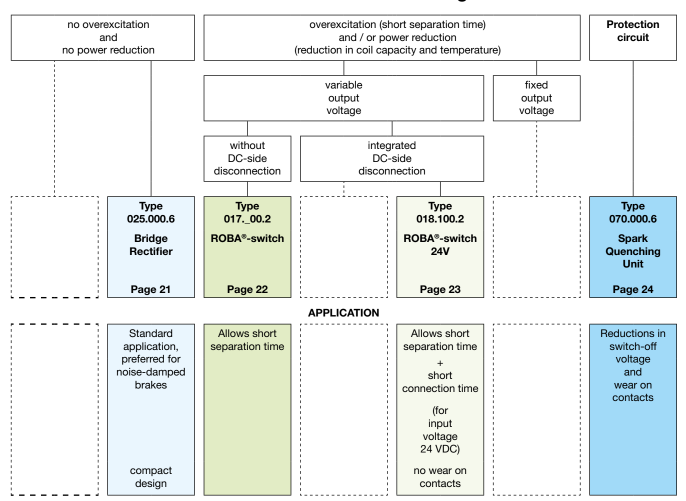
Switching example

The mayr®-rectifiers shown in the Figure below serve as a switching example (e. g. combined switching for the elevator industry).





Electrical Accessories – Functions of the DC Voltage Modules



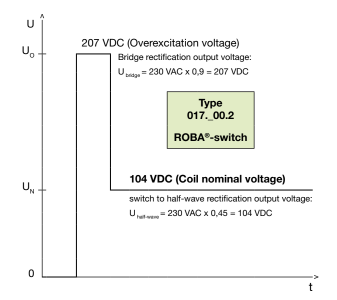
Example

Available: mains voltage 230 VAC

Wanted: short separation time (overexcitation)
Required: supply module / coil nominal voltage

Solution:

Supply module: Type 017._00.2Coil nominal voltage: 104 VDC



For detailed information on our DC voltage modules, please go to: www.mayr.com

Bridge rectifier Type 025.000.6

CN US (E



Rectifiers are used to connect DC consumers to alternating voltage supplies, for example electromagnetic brakes and clutches (ROBAstop®, ROBA-quick®, ROBATIC®), electromagnets, electrovalves, contactors, switch-on safe DC motors, etc.

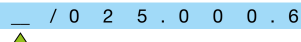
Function

The AC input voltage (VAC) is rectified (VDC) in order to operate DC voltage units. Also, voltage peaks, which occur when switching off inductive loads and which may cause damage to insulation and contacts, are limited and the contact load reduced.

Electrical Connection (Terminals)

- 1 + 2 Input voltage
- 3 + 4 Connection for an external switch for DC-side switching
- 5 + 6 Coil
- 7 10 Free nc terminals (only for Size 2)

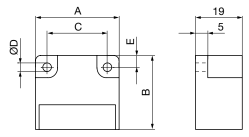
Order Number





Dimensions (mm)





Size	Α	В	С	ØD	E
1	34	30	25	3,5	4,5
2	54	30	44	4,5	5,0

Accessories: Mounting bracket set for 35 mm rail acc. EN 60715: Article-No. 1803201

Technica	l Data			Bridge rectifier			
Calculation ou	tput voltage				VDC = VAC x 0,9		
Туре					1/025	2/025	
Max. input voltage ± 10 %				[VAC]	230	230	
Max. output vo	oltage		U _{DC}	[VDC]	207	207	
Output current ≤ 50°C			I _{RMS}	[A]	2,5	2,5	
max. 85 °C		I _{RMS}	[A]	1,7	1,7		
$U_{ac} = 115 \text{ VAC} \leq 50 \text{ °C}$			P_{N}	[W]	260	260	
O _{AC} = 115 VAC		up to 85 °C	P_{N}	[W]	177	177	
	U _{AC} = 230 VAC	≤ 50 °C	P_{N}	[W]	517	517	
Max.	U _{AC} = 230 VAC	up to 85 °C	P_{N}	[W]	352	352	
coil nominal	U _{AC} = 400 VAC	≤ 50 °C	P _N	[W]	-	-	
capacity	$O_{AC} = 400 \text{ VAC}$	up to 85 °C	P_{N}	[W]	-	-	
at	U _{AC} = 500 VAC	≤ 50 °C	P_{N}	[W]	-	-	
	$U_{AC} = 500 \text{ VAC}$	up to 85 °C	P_{N}	[W]	-	-	
	U _{AC} = 600 VAC	≤ 50 °C	P _N	[W]	-	-	
O _{AC} = 000 VAC		up to 85 °C	P_{N}	[W]	-	-	
Peak reverse v	oltage			[V]	1600	1600	
Rated insulation	on voltage		U _{RMS}	[V _{RMS}]	320	320	
Pollution degre	Pollution degree (insulation coordination)				1	1	
Device fuses					To be included in the input voltage line.		
Recommended microfuse switching capacity H The microfuse corresponds to the max. possible connection capacity. If fuses are used corresponding to the actual capacities, the permitted limit integral I²t must be observed on selection.					FF 3,15 A	FF 3,15 A	
Permitted limit integral			l²t	[A ² s]	40	40	
Protection					IP65 components, encapsulated / IP20 terminals		
Terminals					Cross-section 0,14 – 1,5 mm ² (AWG 26-14)		
Ambient temperature				[°C]	-25 up to +85		
Storage temperature				[°C]	-40 °C up to +85 °C		
Conformity markings					UL, CE UL, CE		
Installation conditions					The installation position can be user-defined. Please ensure sufficient heat dissipation and air convection! Do not install not sources of intense heat!		



ROBA®-switch Type 017._00.2

Application

ROBA®-switch fast acting rectifiers are used to connect DC consumers to alternating voltage supplies, for example electromagnetic brakes and clutches (ROBA-stop®, ROBA®-quick, ROBATIC®) as well as electromagnets, electrovalves, etc.

Fast acting rectifier ROBA®-switch 017._00.2

- Consumer operation with overexcitation or power reduction
- Input voltage: 100 500 VAC
- \bullet Maximum output current I $_{\rm RMS}$: 3 A at 250 VAC
- UL-approved

Function

The ROBA®-switch units are used for operation at an input voltage of between 100 and 500 VAC, dependent on size. They can switch internally from bridge rectification output voltage to half-wave rectification output voltage. The bridge rectification time can be modified from 0,05 to 2 seconds by exchanging the external resistor ($R_{\rm avt}$).

Electrical Connection (Terminals)

- 1 + 2 Input voltage (fitted protective varistor)
- 3 + 4 Connection for external contact for DC-side switch-off
- 5 + 6 Output voltage (fitted protective varistor)
- 7 + 8 R_{ext} for bridge rectification time adjustment

Technical Data

Input voltage see Table 1
Output voltage see Table 1

Protection IP65 components, IP20 terminals,

IP10 R_{ext}

Terminal nom. cross-section 1,5 mm² (AWG 22-14)

Ambient temperature -25 °C up to +70 °C

Storage temperature -40 °C up to +70 °C

ROBA®-switch Größen, Table 1

			Size						
			Type 01	7.000.2	Type 017.100.2				
			10	20	10	20			
Input voltage ± 10 %	U _{AC}	[VAC]	100-250	200-500	100-250	200-500			
Output	U _{bridge}	[VDC]	90-225	180-450	90-225	180-450			
voltage	U _{half-wave}	[VDC]	45-113	90-225	45-113	90-225			
Output current									
at ≤ 45°C	I _{RMS}	[A]	2,0	1,8	3,0	2,0			
at max. 70 °C	I _{RMS}	[A]	1,0	0,9	1,5	1,0			
Conformity			c '91 . us	c Tus up to 300 V	c '91 0 us	c '71 2'us			
markings			C€	CE	C€	C€			

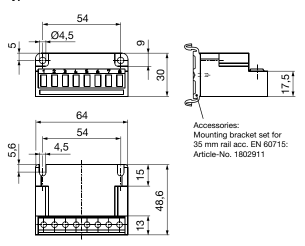
Order Number __ / 0 1 7 . __ 0 0 . 2 __ Size 10 UL-approved 0 up to 300 V

up to 500 V

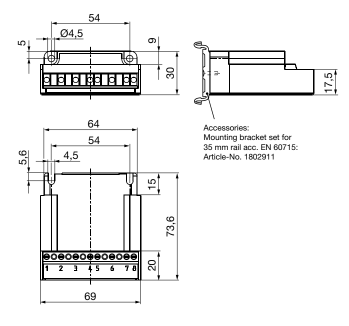


Dimensions (mm)

Type 017.000.2



Type 017.100.2



20



ROBA®-switch 24V Type 018.100.2

Application

ROBA®-switch 24V fast switching modules are used to operate DC consumers with overexcitation or power reduction, for example electromagnetic brakes and clutches (ROBA-stop®, ROBA®-quick, ROBATIC®), electromagnets, electrovalves, etc.

Fast acting rectifier ROBA®-switch 24V 018.100.2

- · Consumer operation with overexcitation or power reduction
- Integrated DC-side disconnection (shorter connection time t₁)
- Input voltage: 24 VDC
- Max. output current I_{RMS}: 5 A
- UL-approved



The ROBA®-switch 24V with integrated DC-side disconnection is not suitable for being the only safety disconnection in applications!

Function

The ROBA®-switch 24V units are used for an input voltage of 24 VDC. They can switch internally, meaning that the output voltage switches to holding voltage from the input voltage (=overexcitation voltage) via pulse-width modulation using 20 kHz. The overexcitation time can be adjusted via a DIP switch to 150 ms, 450 ms, 1 s, 1,5 s and 2,15 s. The holding voltage can be adjusted via a further DIP switch to 1/4, 1/3, 1/2 and 2/3 of the input voltage (equals 6 V, 8 V, 12 V and 16 V at an input voltage of 24 V).

Apart from this, the ROBA®-switch 24V has an integrated DC-side disconnection. In contrast to the usual DC-side disconnection, no further protective measures or external components are required. The DC-side disconnection is activated in standard mode and causes short switching times on the electromagnetic consumer. This can, however, be deactivated by installing a bridge between terminals 7 and 8 in order to produce soft brakings and quieter switching noises. However, this substantially lengthens the switching times (approx. 6 - 10x).

Electrical Connection (Terminals)

Input voltage, ground 4

Control input

5 - 7Input voltage +24 VDC

Output voltage + 8 + 9

Output voltage -

Technical Data

Input voltage U 24 VDC + 20 % / - 10 %

SELV/PELV Output voltage Uo Input voltage U

Output voltage U_H $\frac{1}{4}$, $\frac{1}{3}$, $\frac{1}{2}$, $\frac{2}{3}$ x $U_1 \pm 20$ %

Output current I_{RMS} at ≤ 45 °C 5,0 A Output current I_{RMS} at max. 70 °C 2,5 A

Protection

IP00 1,5 mm² (AWG 22-14) Terminal nominal cross-section Ambient temperature

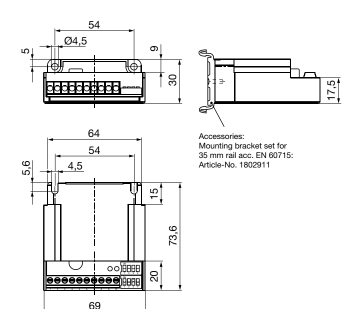
-25 °C up to +70 °C Storage temperature -40 °C up to +70 °C

Order Number





Dimensions (mm)





Spark Quenching Unit Type 070.000.6

Application

Reduces spark production on the switching contacts occurring during DC-side switch-off of inductive loads.

- Voltage limitation according to VDE 0580 2000-07, Item 4.6.
- Reduction of EMC-disturbance by voltage rise limitation, suppression of switching sparks.
- Reduction of brake engagement times by a factor of 2 4 compared to freewheeling diodes.

Function

The spark quenching unit will absorb voltage peaks resulting from inductive load switching, which can cause damage to insulation and contacts. It limits these to 70 V and reduces the contact load. Switching products with a contact opening distance of > 3 mm are suitable for this purpose.

Electrical Connection (Terminals)

- Input voltage
- Input voltage 2 (-)
- 3 (-) Coil
- 4 (+) Coil
- Free nc terminal Free nc terminal

Technical Data

max. 300 VDC, max. 615 $V_{\rm peak}$ Input voltage

(rectified voltage 400 VAC,

50/60 Hz)

Switch-off energy max. 9J/2 ms Power dissipation max. 0,1 Watt

250 V Rated voltage nc terminals

Protection IP65 components, IP20 terminals

-25 °C up to +85 °C Ambient temperature -40 °C up to +85 °C Storage temperature

Max. conductor

2,5 mm² (AWG 26-12) connection diameter

Max. terminal

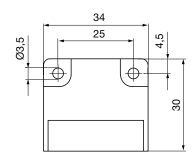
0,5 Nm tightening torque

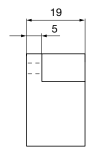
Accessories

Mounting bracket set for 35 mm rail acc. EN 60715: Article-No. 1803201



Dimensions (mm)





Order Number

/ 0 0 7



Size



The safe brake control ROBA®-SBCplus Type 021.100.2

(E

Technical Data

Electrical connection

Supply voltage logic 24VDC -15%/+20% Supply voltage power 24VDC or 48VDC ±10%

Inputs:

Safe inputs 4 (Y10 – Y23) Standard inputs 4 (S35, S36, Y1, Y2) Monitoring times 30 ms ... 4000 ms

Outputs:

Supply voltage 24V 0,1A Acknowledgement outputs 24V 0,1A

O3 fault message O4 Status circuit 1 O5 Status circuit 2

Test pulse outputs T0, T1, 24V, 0,1A

Power outputs O1, O2
Continuous operation 24V 2 x 4,5A max.
Continuous operation 48V 2 x 2,25A max.
Overexcitation 24V 2 x 6,5A max.
Overexcitation 48V 2 x 3,25A max.
Reduced voltages 6/8/12/16/24V ± 10%

Overexcitation times 100 ms ... 2500 ms
Cycle frequency 4/min max.
Ambient temperature 0 – 45 °C
Protection IP20
Installation into control cabinet IP54

Dimensions 45×100×120mm

Connection terminal 0,20 – 2,5mm², 24 – 12AWG

Clamping terminals

per connection 2

Certification:

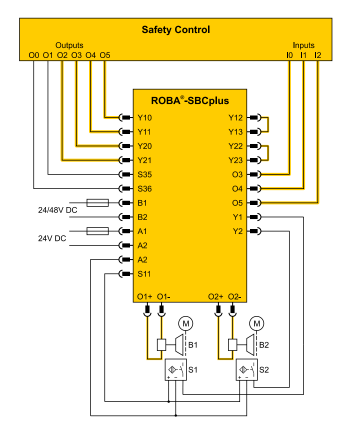
Type examination tested by TÜV (German Technical Inspectorate), CE

Function:

- Safe control of 2 independent brakes
- Release monitoring via proximity switch or microswitch
- Fast or slow brake switch-off
- Safe monitoring of the switching times
- Parameterisation of the values
- Programmed and validated safety functions
- Safe signal output to the higher-level switching condition control

Application Example





ROBA-stop®-silenzio® - Guidelines

Guidelines on the Declaration of Conformity: A conformity evaluation has been carried out for the product (electromagnetic safety brake) in terms of the EC low voltage directive 2006/95/EC. The Declaration of Conformity is laid out in writing in a separate document and can be requested if required.

Guidelines on the EMC Directive (2004/108/EC): The product cannot be operated independently according to the EMC directive. Due to their passive state, brakes are also non-critical equipment according to the EMC. Only after integration of the product into an overall system can this be evaluated in terms of the EMC. For electronic equipment, the evaluation has been verified for the individual product in laboratory conditions, but not in the overall system.

Guidelines on the Machinery Directive (2006/42/EC): The product is a component for installation into machines according to the Machinery Directive 2006/42/EC. The brakes can fulfil the specifications for safety-related applications in coordination with other elements. The type and scope of the required measures result from the machine risk analysis. The brake then becomes a machine component and the machine manufacturer assesses the conformity of the safety device to the directive. It is forbidden to start use of the product until you have ensured that the machine accords with the regulations stated in the directive.

Guidelines on the ATEX Directive: Without a conformity evaluation, this product is not suitable for use in areas where there is a high danger of explosion. For application of this product in areas where there is a high danger of explosion, it must be classified and marked according to directive 94/9/EC.

Safety Regulations

Brakes may generate several risks, among others:



carrying components









anger of Magnet seizure fields

During the risk assessment, the dangers involved must be evaluated and removed by taking appropriate protective measures.

injuries

To prevent injury or damage, only professionals and specialists are allowed to work on the devices. They must be familiar with the dimensioning, transport, installation, initial operation, maintenance and disposal according to the relevant standards and regulations.

Application Conditions



The catalogue values are guideline values which have been determined in test facilities. It may be necessary to carry out your own tests for the intended application.

When dimensioning the brakes, please remember that installation situations, braking torque fluctuations, permitted friction work, run-in behaviour and wear as well as general ambient conditions can all affect the given values. These factors should therefore be carefully assessed, and alignments made accordingly.

- Mounting dimensions and connection dimensions must be adjusted according to the size of the brake at the place of installation.
- ☐ The magnetic coils are designed for a relative duty cycle of 100%. However, a duty cycle > 60 % leads to higher temperatures, which cause premature ageing of the noise damping and therefore lead to an increase in switching noises.
- ☐ The braking torque is dependent on the run-in condition of the brake.
- The brakes are only designed for dry running. The torque is lost if the friction surfaces come into contact with oil, grease, water or similar substances or foreign bodies.
- $\hfill\Box$ Manufacturer-side corrosion protection of the metallic surfaces.
- The rotors may rust up and block in corrosive ambient conditions and/or after long periods of storage.

Ambient Temperature: -20 °C up to +40 °C Earthing Connection

The brake is designed for Protection Class I. This protection covers not only the basic insulation, but also the connection of all conductive parts to the protective conductor (PE) on the fixed installation. Please carry out a standardised inspection of the protective conductor connections to all contactable metal parts!

Protection

(mechanical) IP10: Protection against large body surfaces and large foreign bodies > 50 mm in diameter. No protection against water. (electrical) IP54: Dust-proof and protected against contact as well as against water spray from any direction.

Intended Use

mayr®-brakes have been developed, manufactured and tested in compliance with the 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. mayr®-brakes are for use in machines and systems and must only be used in the situations for which they are ordered and confirmed. Using them for any other purpose is not allowed.

Guidelines for Electromagnetic Compatibility (EMC)

In accordance with the EMC directives 2004/108/EC, the individual components produce no emissions. However, functional components e.g. mains-side energisation of the brakes with rectifiers, phase demodulators, ROBA®-switch devices or similar controls can produce disturbance which lies above the allowed limit values.

For this reason it is important to read the Installation and Operational Instructions very carefully and to keep to the EMC Directives.

Regulations, Standards and Directives Used

VDE 0580 Electromagnetic devices and components, general specifications
2006/95/EC Low voltage directive
95/16/EC Elevator Directive

Safety regulations for the construction and installation of elevators and small

goods elevators

BGV C1 (previously VGB 70) Safety regulations

for theatre stage technical systems

CSA C22.2 No. 14-2010 Industrial Control Equipment
UL 508 (Edition 17) Industrial Control Equipment
EN ISO 12100 Safety of machinery - General
principles for design - Risk

assessment and risk reduction

EN 61000-6-4 Interference emission

EN 12016 Interference immunity (for elevators, escalators and moving walkways)
EN 60204-1 Electrical equipment of machines

Liability

EN 81-1

- The information, guidelines and technical data in these documents were up to date at the time of printing. Demands on previously delivered brakes are not valid.
- Liability for damage and operational malfunctions will not be taken if:
- the Installation and Operational Instructions are ignored or neglected.
- the brakes are used inappropriately.
- the brakes are modified.
- the brakes are worked on unprofessionally.
- the brakes are handled or operated incorrectly.

Guarantee

- The guarantee conditions correspond with the Chr. Mayr GmbH + Co. KG sales and delivery conditions.
- Mistakes or deficiencies are to be reported to mayr® at once!

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

■ 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





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