

# ROBA-stop®

**Electromagnetic Safety Brakes** 









### Your Advantages When Using ROBA-stop®

ROBA-stop® brakes attract customers because of their decided advantages in relation to operational safety and ease of maintenance.

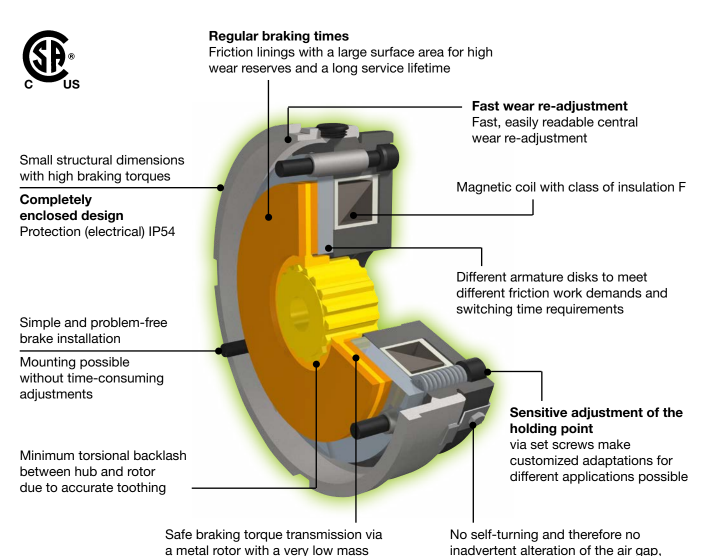
For most applications, the enclosed structural shape can provide high functional brake safety without requiring additional protective measures.

The product's high reliability further improves the functional safety and increases the efficiency of the entire machine or system in which it is used.

The sensitive braking torque adjustment shows its value when exact positioning is required or when drives are to be adapted to changing production procedures. It simplifies production procedure optimization immensely, increases production, maximises flexibility and improves product quality.

A further, outstanding characteristic of the ROBAstop® brake is the central wear re-adjustment. This minimises the danger of adjustment errors, simplifies maintenance, saves time and maintenance costs and therefore also reduces machine downtimes.

### **Your Customized Solution - Our Universal Brake**





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

moment of inertia



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

meaning constant positioning accuracy



# Wide Variety of Application Possibilities for ROBA-stop® safety brake

- □ ROBA-stop® safety brakes offer a complete range of the many and various designs needed for different applications. Nearly 30 years of experience with spring applied safety brakes and detailed knowledge of the multiple demands on electrical power transmission technology support our program. Our tried and tested technology and our continual advances with regard to user-specific optimization of our palette of structural shapes guarantee the perfect brake for each individual application.
- ROBA-stop®-positioning brakes provide high positioning and repetitive accuracy even at high switching frequencies. Sensitive adjustment of the braking torque is possible. This structural shape can be adapted to many different applications using different armature disks.
- □ ROBA-stop®-holding brakes can reach very high braking torques. They are suitable for holding masses or loads without friction work, although braking at low speeds with low friction work in suitable application conditions is also permitted.
- ROBA-stop®-tacho brakes feature a centering recess and tapped holes on the back of the brake for mounting a tacho-generator. This brake also allows exact positioning with high repetitive accuracy using its sensitive braking torque adjustment.
- □ ROBA-stop®-tacho peak load brakes have the same basic functions as the tacho brake. They are, however, additionally equipped with an extremely strong armature disk which permits high friction work.
- □ ROBA-stop®-peak load brakes come in two further variations. These are both equipped with an extremely strong armature disk for high friction work. The design with an open distance ring dissipates brake heat very quickly into the surrounding area. The design with a closed distance ring is used when high friction work must be absorbed and when higher protection against outer influences is required.
- □ ROBA-stop®-sealed and
- □ **ROBA-stop®-S** comply with Protection IP67. They are fully enclosed, sealed and protected against corrosion.

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Torque range: 2 to 1.600 Nm	



### Summary of Constructional Designs ROBA-stop®

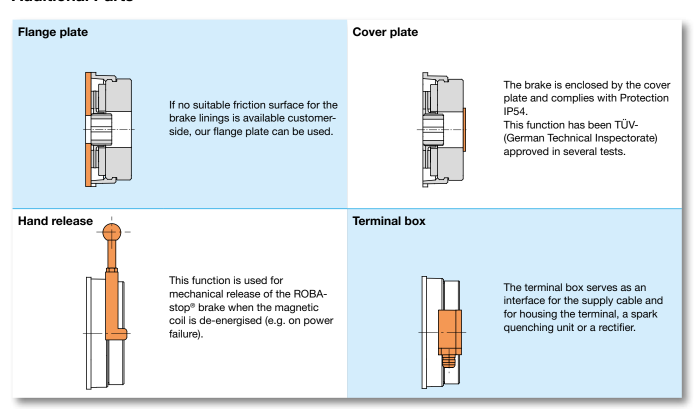
### ROBA-stop®- positioning brake Braking torque: Design with a central brake spring and a friction lining rotor. 1,1 Nm Size 2 Hand release and flange plate available on request as additional Size 2 Type 800.45\_.0 Page 7 ROBA-stop®- positioning brake Braking torque: For braking and for exact positioning. 3 to 800 Nm Consistent repetitive accuracy, even at higher switching The braking torque can be sensitively adjusted using adjusting Sizes 3 to 11 screws. Most application requirements can be met by means of different Type 80\_.41\_.\_ armature disks. Page 8 Braking torque: • The holding brake reaches a higher braking torque than the ROBA-stop® - holding brake 5 to 1.250 Nm positioning brake. It is suitable for holding masses or loads without friction work. Braking at low speeds with low friction work is sometimes possible Sizes 3 to 11 on request. We recommend operation with the fast acting rectifier Type 820.61\_.\_ ROBA®-switch (see pages 35 - 37). Page 10 ROBA-stop® - tacho brake Braking torque: The tacho brake has a fixed distance ring and, on the back of the 3 to 800 Nm coil carrier, a centering recess as well as three tapped holes. The centering recess is centered with the outer diameter of the distance ring. This simplifies the attachment of tacho-generators. Sizes 3 to 11 Type 83\_.41\_.\_ Page 12 ROBA-stop® - peak load brake Braking torque: Heat is dissipated efficiently by the high-strength armature disk 50 to 800 Nm and the open threaded distance ring. The peak load brake can therefore absorb a very high amount of friction work e.g. on EMERGENCY STOP. Sizes 7 to 11 In normal switching operation, the brake functions in the same way as a positioning brake. Type 863.41\_.\_ Page 14 ROBA-stop®-peak load brake Braking torque: The peak load brake can absorb very high friction work with closed 50 to 800 Nm e.g. on EMERGENCY STOP via the high-strength armature disk. distance ring In normal switching operation, the brake functions in the same way as a positioning brake. Sizes 7 to 11 The closed threaded distance ring guarantees protection against ambient influences together with good heat dissipation. Type 866.41\_.\_ Page 16



### Summary of Constructional Designs ROBA-stop®

### ROBA-stop® -Braking torque: · Friction work is absorbed efficiently e.g. on EMERGENCY STOP 50 to 800 Nm by the high-strength armature disk and the closed distance ring, tacho peak load meaning that heat is dissipated efficiently. A centering recess and brake three tapped holes on the back of the coil carrier make attachment Sizes 7 to 11 of the tacho-generator easy. Type 883.41\_.\_ Page 18 ROBA-stop®-sealed Braking torque: • This design is completely enclosed and sealed by a cover. 3 to 26 Nm It complies with Protection IP67. Sizes 3 to 6 Type 80\_.418.3 Page 19 ROBA-stop®-S Braking torque: • Corrosion-resistant, sealed design used for extreme ambient 100 to 800 Nm conditions. • It complies with Protection IP67. Sizes 8 to 11 Type 856.41\_.\_

### **Additional Parts**



Page 20



### ROBA-stop® electromagnetic safety brake

### **Function**

ROBA-stop® brakes are spring applied, electromagnetic safety brakes.

### Spring applied function:

In de-energised condition, helical springs (11) press against the armature disk (5). The rotor (35) friction linings (8), which are connected via a toothed hub (1) with the drive shaft, are clamped between the armature disk (5) and the brake mounting surface.

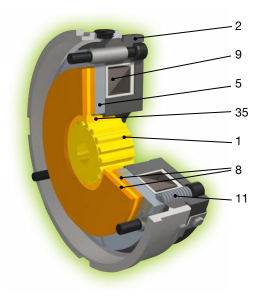
### **Electromagnetic function:**

If the coil (9) is energised, a magnetic field is built up which attracts the armature disk (5) to the coil carrier (2), thereby releasing the rotor (35) with the friction linings (8).

The brakes are released if voltage is applied.

### Safety brake function:

If the brake is de-energised, it is closed, thereby complying with the relevant safety demands e.g. on power failure or on EMERGENCY STOP.



### **Installation Example**

# ROBA-stop®: Application in a high rack warehouse



Hoist drives and traction drives on narrow aisle material handling systems are equipped with ROBA-stop® brakes. The ROBA-stop® positioning brake at the rear of the drive motor brakes the drive at slow speeds exactly at the required position. The ROBA-stop®-peak load brake on the hoist motor usually provides the same functions during normal operation – braking at slow speeds and exact positioning. This brake is additionally able to brake safely at high speeds and with downward-moving loads in case of EMERGENCY STOP or power failure. It is capable of absorbing extremely high friction work and of dissipating it quickly into the surrounding area.

### **Total Quality Management**

### **Product Quality**

Every delivery which leaves our firm has been subjected to a careful quality inspection, meaning that you are able to rely 100 % on *mayr*® products. If required, we pre-adjust our clutches and brakes accurately to the requested values and confirm the **product characteristics with an Inspection Report.** 

### **Quality Management**

mayr® uses the term quality to describe its products and services. Certification of our quality management confirms the quality-consciousness of our colleagues at every level of the company.

Our integrated management system is certified according to DIN EN ISO 9001:2000 (Quality) and DIN EN ISO 14001 (Environment) and complies with the OHSAS 18001/OHRIS (Occupational Health and Safety) demands.







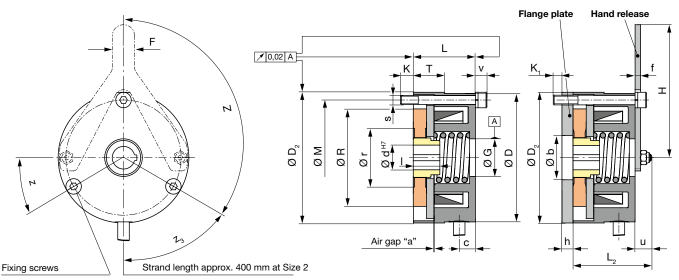
# ROBA-stop®- positioning brake Type 800.45\_.0 Size 2

### Type 800.450.0

without additional parts

### Type 800.455.0

with flange plate and hand release



We reserve the right to make dimensional and constructional alterations.

Technical Data			Size 2
Braking torque 1)	M <sub>N</sub>	[Nm]	1,1
Electrical power	P <sub>20</sub>	[W]	12
Max. speed 2)	n <sub>max</sub>	[rpm]	7000
Weight		[kg]	0,4



The robust and simplified form of the ROBA-stop®-brake Size 2 guarantees problem-free installation and reliability in operation. To ensure compact overall dimensions, the wear re-adjustment and braking torque adjustment are not included in the design.

In contrast to the other ROBA-stop® brakes, the braking force is generated by a central spring.

Dimensio	ns [mn	ո]	Size 2
	$\operatorname{Ød}_{\scriptscriptstylemin}$	DIN 6885/1	6
Bores		DIN 6885/1	10
	Ød <sub>max</sub>	Special keyway	11 <sup>3)</sup>
	Pi	referred bores H7	9; 10

а	b	С	D	D <sub>2 h</sub>	8 <b>F</b>	f	G H8	Н	h	K	K,	L
0,15	20	4,5	58	59	10	2,5	17	60	5	6	6	28
L <sub>2</sub>	1	М	R	r	s	Т	u	٧	Z		z	<b>Z</b> <sub>3</sub>
35,2	12	52	44	29	3 x M4	14	7,5	5,2	3 x 120	)°	30°	60°

The rotor and hub toothing guarantee reliable braking torque transmission and prevent all but minimal torsional backlash between the hub and the rotor.

If no suitable counter friction surface for the friction lining rotor is available customer-side, our flange plate can be used.

The hand release is used for mechanical release of the brake.

The brake can easily be supplied with DC voltage using our comprehensive range of electrical accessories.

Design as tacho-generator brake available on request.

Order I	Numbe	r											
2 .	/ 8	0	0	. 4	5		0	/		/		/	
$\triangle$						$\triangle$			$\triangle$		$\triangle$		Δ
Size 2			V		ange plate	0 1		Vo	Itage <sup>4)</sup> [VD ± 10 %	C]	Bore Ø d <sup>H7</sup>		Keyway acc.
			Flan	Ha ge plate / ha	ind release and release	3 5			24 104		(Dimensions page 7)	3	DIN 6885/1

Example: 2 / 800.451.0 / 104 / 10 / 6885/1

- 1) Braking torque tolerance: + 40 % / 20 %, other braking torques available on request
- 2) Higher speeds on request

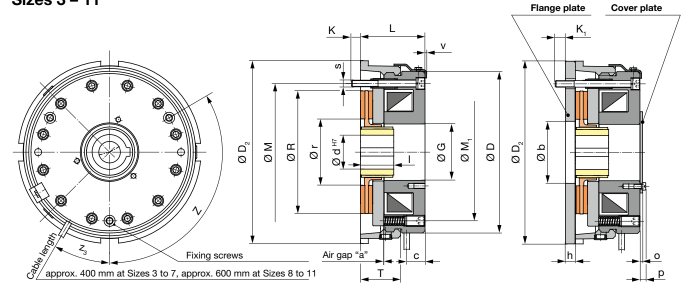
- 3) Over Ø10 special keyway: width b =  $4^{\,\mathrm{JS9}}$ , depth t = 1,2  $^{\,\mathrm{+0,1}}$
- 4) Standard voltages [VDC]: 24; 104

Permitted voltage tolerance: ± 10 % acc. DIN IEC 60038



ROBA-stop®- positioning brake Type 80\_.41\_.\_ Sizes 3 – 11 Type 80\_.410.3 without additional parts

Type 80\_.414.3 with flange plate and cover plate



Technical Data				Size									
lecillical Data			3	4	5	6	7	8	9	10	11		
Braking torque 1)	M <sub>N</sub>	[Nm]	3	6	12	26	50	100	200	400	800		
Electrical power	P <sub>20</sub>	[W]	17	24	33	50	70	87	102	134	196		
Max. speed 2)	n <sub>max</sub>	[rpm]	6000	5000	4800	4000	3800	3400	3000	3000	3000		
Weight		[kg]	0,6	0,95	1,8	3,1	5,4	9,4	15,5	30	55		



This brake is an electromagnetic safety brake for braking and exact positioning. A high repetitive accuracy is guaranteed, even at high switching frequencies.

Two different armature disks are available to cope with different demands on friction work and on brake switching times.

### Standard armature disk:

Short attraction time (brake release), longer drop-out time from power switch-off to the point at which the braking torque comes into effect. Solid structural shape allows high friction work absorption.

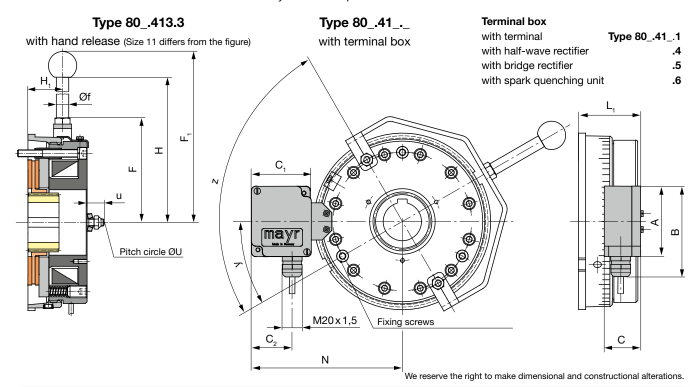
### Fast acting armature disk:

This disk has the same characteristics as the standard armature disk; however, it has a slightly longer attraction time but a much shorter drop-out time.

The electrical switching and the type of power supply have a large influence on the switching times. Our wide range of electrical accessories allows a simple DC voltage brake supply connection (see pages 33 – 38).

### **Order Number**

	/ 8	0		. 4	1	_		/	/ /	/ <u> </u>
Size 3 4 5 6 7		Standard armature disk Fast acting armature disk		Fla	•	0 1 2 3 4 5		Voltage <sup>4)</sup> [VDC] ± 10 % 24 104 180 207	Bore Ø d <sup>H7</sup> (Dimensions page 9)	Keyway acc. DIN 6885/1 DIN 6885/2 DIN 6885/3
9 10 11		Flange į	Cove	r plate/hand r plate/hand	d release 3)	6 7	1 3 4 5 6	Terminal box with Cable Terminal box with Terminal box with Terminal box with	half-wave rectifier bridge rectifier	



Dimonois	no Inom	-		Size										
Dimensio	ns įmn	IJ	3	4	5	6	7	8	9	10	11			
	$\operatorname{Ød}_{min}$			10	10	15	20	25	25	25	30			
	DIN 6885/1	11	13	18	23	30	45	47	57	76				
Bores	Bores Ød <sub>max</sub>	DIN 6885/2	12 <sup>5)</sup>	-	-	-	-	-	-	-	-			
		DIN 6885/3	-	15	20	25	32	-	50	60	80			
	Preferred bores H7		10; 11; 12	12; 15	15; 20	20; 25	25; 30	30; 40	40; 45	45; 50	60; 70			

					Size				
	3	4	5	6	7	8	9	10	11
Α	64	64	64	64	79,5	79,5	79,5	79,5	79,5
а	0,2	0,2	0,25	0,25	0,35	0,35	0,4	0,4	0,5
В	77	77	77	77	92,5	92,5	92,5	92,5	92,5
b	22	26	35	40	48	68	75	90	120
С	36	36	36	36	42	42	42	42	42
C,	58	58	58	58	66,5	66,5	66,5	66,5	66,5
C <sub>2</sub>	29	29	29	29	45,5	45,5	45,5	45,5	45,5
С	8	8	9	10,5	16,5	18	18	25	30
D	72	86	104,5	131,5	146	183	201	255	330
$D_2$	79	98	114	142	165	199	220	275	360
F	48,3	55,8	68,2	84,6	96,8	117,8	125,6	158	-
F,	104,3	111,8	133,2	158,6	191,8	210,3	245,6	427	-
f	6	6	8	10	12	14	15	15	-
G <sup>H7</sup>	21,9	26,9	30,9	38,9	50,9	73,9	80,4	90	129
Н	86,3	93,8	115,2	136,1	169,3	181,3	208,6	390	-
H,	19	21	22,5	27,5	38	38	50	65	-
h	6	7	8	8	8	10	12	14	16
K	6	5	6	8	8	12	9	12	24
K <sub>1</sub>	5	8	8	10	10	12	12	18	18
L	30,2 6)	32,2 7)	39,3	43,2	58,2	66,7	74,3	96,3	116,3

1) Braking torque tolerance: + 40 % / - 20 %,
other braking torques available on request
2) Higher speeds on request

<sup>3)</sup> A rotating hand release is used as a hand release for Size 11 (dimensions on request)

					Size				
	3	4	5	6	7	8	9	10	11
L,	38,2	40,2	47,3	51,2	61,2	69,7	77,2	99,3	119,3
- 1	15	20	20	25	30	35	35	50	60
•		Pl	ease ob	serve th	ne load (	on the s	shaft or	key!	
М	58	72	90	112	124	156	175	215	280
M,	58	72	89	112	124	156	175	215	280
N	102	109	118,5	132	151,5	170	179	206	243,5
0	1,5	2,5	2,5	3,5	3,5	2	2	2	2
р	3,5	5,1	5,1	6,1	6,8	5,3	5,9	5,9	7
R	50	62,5	79,5	99	110,5	139	158	188	253
r	25	32	40	45	60	77	83	94	128
s	3xM4	3xM4	3xM5	3xM6	3xM6	3xM8	6xM8	6xM8	6xM12
Т	17	19	25	27	36	38	47	56	74
U	60,5	75	91	115,5	129	161	175	215	-
u	6,5	7	9	11,5	13,5	19	21,5	29	-
v	1	1	1	1,5	1,5	1,5	2	2	2
У	33°	32°	32°	32°	30°	30°	30°	30°	22,5 °
Z			3 x 1	20°			6x60°	6x60°	6x60°
Z	98°	98°	105°	90°	90°	90°	90°	90°	90°
<b>Z</b> <sub>3</sub>	33°	32°	33°	33°	30°	30°	30°	30°	22,5 °

 <sup>4)</sup> Standard voltages [VDC]: 24; 104; 180; 207
 Permitted voltage tolerance: ± 10 % acc. DIN IEC 60038
 5) Width b = 4 JSS, depth t = 1,2 +0.1
 6) Fixing screws protruding 3,2 mm

<sup>7)</sup> Fixing screws protruding 2,2 mm

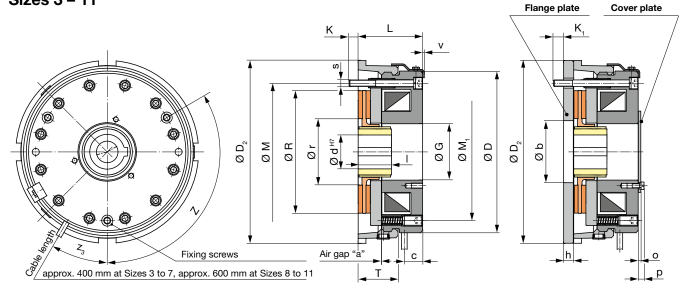


ROBA-stop®- holding brake Type 820.61\_.\_ **Sizes 3 - 11** 

# Type 820.610.3

Type 820.614.3 with flange plate

without additional parts and cover plate Flange plate



Toohnical Data	Technical Data		Size									
lecililicai Data			3	4	5	6	7	8	9	10	11	
Braking torque 1)	M <sub>N</sub>	[Nm]	5	10	22	48	90	180	360	620	1250	
Electrical power	P <sub>20</sub>	[W]	17	24	33	50	70	87	102	134	196	
Max. speed 2)	n <sub>max</sub>	[rpm]	6000	5000	4800	4000	3800	3400	3000	3000	3000	
Weight		[kg]	0,6	0,95	1,8	3,1	5,4	9,4	15,5	30	55	



The holding brake is designed to hold large masses or loads without friction work.

Braking at low speeds with low friction work can be made possible, but if this is required, the application conditions should first be discussed with the manufacturer.

A higher braking torque is achieved by placing more pre-tension on the brake springs located at the external pole of the magnetic part.

A standard hand release for Sizes 9 - 11 cannot be supplied due to the high spring forces. Special hand release available on request.

The brake can easily be connected to a DC voltage supply via our comprehensive range of electrical accessories (see pages 33 - 38).

### **Order Number**

/	′ 8	2	0 .	6	1			/	/ _ ,	/ _
$\triangle$						$\triangle$	$\triangle$		$\triangle$	
Size 3 4 5 6 7			Flan Flange <sub>I</sub>	Fl ( Han- ge plate / o plate / han-	cional parts lange plate Cover plate d release <sup>3)</sup> cover plate d release <sup>3)</sup> d release <sup>3)</sup>	0 1 2 3 4 5		Voltage <sup>4</sup> [VDC] ± 10 % 24 104 180 207	Bore Ø d <sup>H7</sup> (Dimensions page 11)	Keyway acc. DIN 6885/1 DIN 6885/2 DIN 6885/3
8 9 10 11		Flange pl	ate / cover			7	1 3 4 5 6	Terminal box with Cable Terminal box with Terminal box with Terminal box with	nalf-wave rectifier bridge rectifier	

### your reliable partner

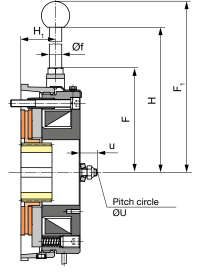
### Type 820.613.3 with hand release (Sizes 3 - 8)

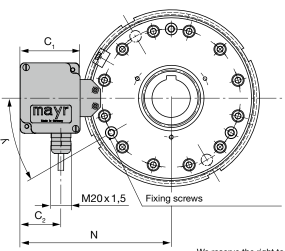
### Type 820.61\_.\_ with terminal box

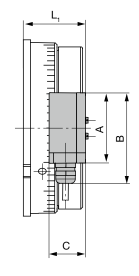
### Terminal box

with terminal Type 820.61\_.1 with half-wave rectifier with bridge rectifier .5

with spark quenching unit .6







We reserve the right to make dimensional and constructional alterations.

Dimonoio	na Inana	1					Size				
Dimensions [mm]			3	4	5	6	7	8	9	10	11
	$\operatorname{Ød}_{min}$	DIN 6885/1	8	10	10	15	20	25	30	30	30
		DIN 6885/1	11	13	18	23	30	45	47	57	76
Bores	Ød <sub>max</sub>	DIN 6885/2	12 <sup>5)</sup>	-	-	-	-	-	-	-	-
		DIN 6885/3	-	15	20	25	32	-	50	60	80
	Preferred bores H7		10; 11; 12	12; 15	15; 20	20; 25	25; 30	30; 40	40; 45	45; 50	60; 70

					Size				
	3	4	5	6	7	8	9	10	11
Α	64	64	64	64	79,5	79,5	79,5	79,5	79,5
а	0,2	0,2	0,25	0,25	0,35	0,35	0,4	0,4	0,5
В	77	77	77	77	92,5	92,5	92,5	92,5	92,5
b	22	26	35	40	48	68	75	90	120
С	36	36	36	36	42	42	42	42	42
C,	58	58	58	58	66,5	66,5	66,5	66,5	66,5
C <sub>2</sub>	29	29	29	29	45,5	45,5	45,5	45,5	45,5
С	8	8	9	10,5	16,5	18	18	25	30
D	72	86	104,5	131,5	146	183	201	255	330
D <sub>2</sub>	79	98	114	142	165	199	220	275	360
F	48,3	55,8	68,2	84,6	96,8	117,8	-	-	-
F,	104,3	111,8	133,2	158,6	191,8	210,3	-	-	-
f	6	6	8	10	12	14	-	-	-
G <sup>H7</sup>	21,9	26,9	30,9	38,9	50,9	73,9	80,4	90	129
Н	86,3	93,8	115,2	136,1	169,3	181,3	-	-	-
H,	19	21	22,5	27,5	38	38	-	-	-
h	6	7	8	8	8	10	12	14	16
K	6	5	6	8	8	12	9	12	24
K,	5	8	8	10	10	12	12	18	18
L	30,2 6)	32,27)	39,3	43,2	58,2	66,7	74,3	96,3	116,3

1) Braking torque tolerance: + 40 % / - 20 %	,
other braking torques available on request	

<sup>2)</sup> Higher speeds on request

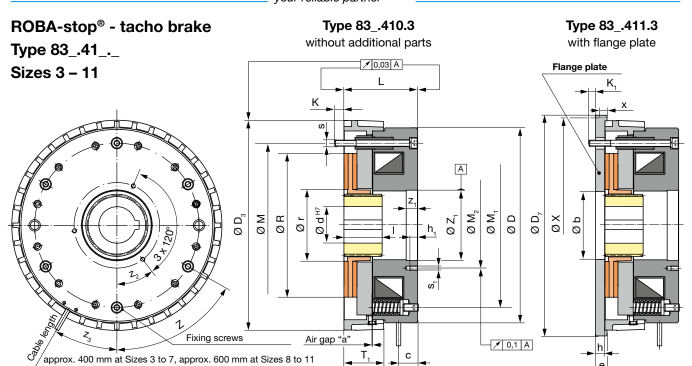
					Size				
	3	4	5	6	7	8	9	10	11
L,	38,2	40,2	47,3	51,2	61,2	69,7	77,2	99,3	119,3
1	15	20	20	25	30	35	35	50	60
		Pl	ease ob	serve th	ne load	on the s	shaft or	key!	
М	58	72	90	112	124	156	175	215	280
M,	58	72	89	112	124	156	175	215	280
N	102	109	118,5	132	151,5	170	179	206	243,5
0	1,5	2,5	2,5	3,5	3,5	2	2	2	2
р	3,5	5,1	5,1	6,1	6,8	5,3	5,9	5,9	7
R	50	62,5	79,5	99	110,5	139	158	188	253
r	25	32	40	45	60	77	83	94	128
s	3xM4	3xM4	3xM5	3xM6	3xM6	3xM8	6xM8	6xM8	6xM12
Т	17	19	25	27	36	38	47	56	74
U	60,5	75	91	115,5	129	161	-	-	-
u	6,5	7	9	11,5	13,5	19	-	-	-
V	1	1	1	1,5	1,5	1,5	2	2	2
У	33°	32°	32°	32°	30°	30°	30°	30°	22,5 °
Z			3 x 1	120°			6x60°	6x60°	6x60°
Z	98°	98°	105°	90°	90°	90°	90°	90°	90°
<b>Z</b> <sub>3</sub>	33°	32°	33°	33°	30°	30°	30°	30°	22,5 °

<sup>3)</sup> Standard hand release for Sizes 9 - 11 not possible

<sup>4)</sup> Standard voltages [VDC]: 24; 104; 180; 207
Permitted voltage tolerance: ± 10 % acc. DIN IEC 60038
5) Width b = 4 JSS, depth t = 1,2 +0.1
6) Fixing screws protruding 3,2 mm

<sup>7)</sup> Fixing screws protruding 2,2 mm





Toohnical Data	Technical Data			Size										
Technical Data			3	4	5	6	7	8	9	10	11			
Braking torque 1)	M <sub>N</sub>	[Nm]	3	6	12	26	50	100	200	400	800			
Electrical power	P <sub>20</sub>	[W]	17	24	33	50	70	87	102	134	196			
Max. speed 2)	n <sub>max</sub>	[rpm]	6000	5000	4800	4000	3800	3400	3000	3000	3000			
Weight		[kg]	0,6	0,95	1,8	3,1	5,4	9,4	15,5	30	55			



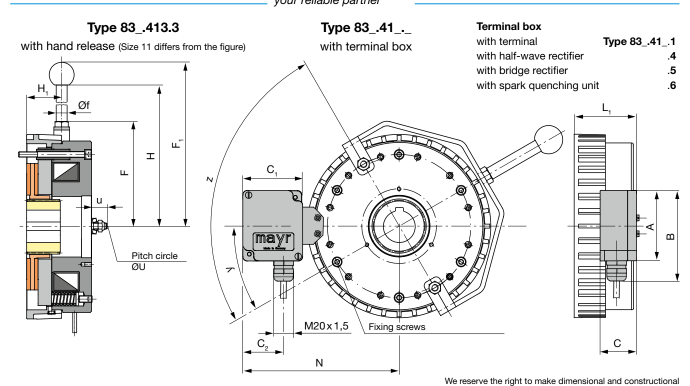
The tacho brake has a fixed distance ring as well as a centering recess and three tapped holes on the rear side of the coil carrier. The centering recess is centered with the outer diameter of the distance ring.

The tacho-generator, the encoder or other components can be mounted via an intermediate flange. This flange must be manufactured according to the connection dimensions of the brake and the components, which are to be mounted.

When selecting a component to be mounted, the technical parameters and influences of the brake, such as the speed, the steady-state temperature, stray magnetic fields around the brake etc., must be taken into consideration by the customer.

The brake can easily be connected to a DC voltage supply via our comprehensive range of electrical accessories (see pages 33 – 38).

Order	· Nu	mber											
	/	8	3		. 4	1		·	/		/ _	/	
$\triangle$				$\triangle$			$\triangle$	$\triangle$		$\triangle$	$\triangle$		$\triangle$
Size 3 4 5 6 7			Standard mature disk Fast acting mature disk	0 2 Flang	FI	additional parts ange plate d release <sup>3)</sup> d release <sup>3)</sup>	0 1 3 5			Voltage <sup>4)</sup> [VDC] ± 10 % 24 104 180 207	Bore Ø d <sup>H7</sup> (Dimensions page 13)		Keyway acc. DIN 6885/1 DIN 6885/2 DIN 6885/3
8 9 10 11					Termi minal box w Terminal bo al box with:	x with bridg	Cable e rectifier e rectifier	3 4 5					



Dimensis				Size										
Dimensions [mm]			3	4	5	6	7	8	9	10	11			
	$\operatorname{Ød}_{min}$	DIN 6885/1	8	10	10	15	20	25	25	25	30			
		DIN 6885/1	11	13	18	23	30	45	47	57	76			
Bores	Ød <sub>max</sub>	DIN 6885/2	12 <sup>5)</sup>	-	-	-	-	-	-	-	-			
			-	15	20	25	32	-	50	60	80			
	Preferred bores H7		10; 11; 12	12; 15	15; 20	20; 25	25; 30	30; 40	40; 45	45; 50	60; 70			

					Size				
	3	4	5	6	7	8	9	10	11
Α	64	64	64	64	79,5	79,5	79,5	79,5	79,5
а	0,2	0,2	0,25	0,25	0,35	0,35	0,4	0,4	0,5
В	77	77	77	77	92,5	92,5	92,5	92,5	92,5
<b>b</b> <sup>H7</sup>	22	26	35	40	48	68	75	90	120
С	36	36	36	36	42	42	42	42	42
C <sub>1</sub>	58	58	58	58	66,5	66,5	66,5	66,5	66,5
C <sub>2</sub>	29	29	29	29	45,5	45,5	45,5	45,5	45,5
С	8	8	9	10,5	16,5	18	18	25	30
D	72	86	104,5	131,5	146	183	201	255	330
<b>D</b> <sub>3 g7</sub>	78,5	97,5	113,5	141,5	164,5	198	219	274	358
<b>D</b> <sub>7 h6</sub>	85	105	122	150	175	210	230	285	370
е	8,5	8,5	9,5	10	10	13	15	17	19
F	48,3	55,8	68,2	84,6	96,8	117,8	125,6	158	-
F,	104,3	111,8	133,2	158,6	191,8	210,3	245,6	427	-
f	6	6	8	10	12	14	15	15	-
Н	86,3	93,8	115,2	136,1	169,3	181,3	208,6	390	-
H,	19	21	22,5	27,5	38	38	50	65	-
h	6,5	6,5	7,5	8	8	10	12	14	16
h,	6	10	10	10	10	10	10	10	13
K	6	5	6	8	8	12	9	12	24
K,	5	8	8	10	10	12	12	18	18
L	30,2 6)	32,27)	39,4	43,2	58,3	66,8	74,4	96,4	116,4
L,	38,2	40,2	47,3	51,2	61,2	69,7	77,2	99,3	119,3

1) Braking torque tolerance: + 40 % / - 20 %,	
other braking torques available on request	

Higher speeds on request
 A rotating hand release is used as a hand release for Size 11 (dimensions on request)

					Size				
	3	4	5	6	7	8	9	10	11
	15	20	20	25	30	35	35	50	60
- 1		Ple	ease ob	serve th	ne load	on the s	shaft or	key!	
М	58	72	90	112	124	156	175	215	280
M,	58	72	89	112	124	156	175	215	280
$M_{2}$	29	35	41	52	61	88	100	112	145
N	102	109	118,5	132	151,5	170	179	206	243,5
R	50	62,5	79,5	99	110,5	139	158	188	253
r	25	32	40	45	60	77	83	94	128
s	3xM4	3xM4	3xM5	3xM6	3xM6	3xM8	6xM8	6xM8	6xM12
S <sub>1</sub>	3xM3	3xM4	3xM4	3xM4	3xM5	3xM5	3xM6	3xM6	3xM8
T,	15	16	20	23	34	38	40	52	77,5
U	60,5	75	91	115,5	129	161	175	215	-
u	6,5	7	9	11,5	13,5	19	21,5	29	-
Х	84,5	104,5	121,5	149,5	-	-	-	-	-
Х	4	4	4,5	5		-	-	-	-
У	33°	32°	32°	32°	30°	30°	30°	30°	22,5 °
Z			3 x 1	120°			6x60°	6x60°	6x60°
<b>Z</b> <sub>1</sub> H7	23,5	28,5	32,5	40,5	52,5	75,5	82,5	92	131
Z	98°	98°	105°	90°	90°	90°	90°	90°	90°
Z <sub>1</sub>	8	8	8	9	9	10	15	15	15
Z <sub>2</sub>	22°	22,5 °	15°	30°	45°	60°	0°	0°	0°
$\mathbf{Z}_3$	33°	32°	33°	33°	30°	30°	30°	30°	22,5 °

<sup>4)</sup> Standard voltages [VDC]: 24; 104; 180; 207 9) Standard voltages [vDe], 24, 104, 100, 207
Permitted voltage tolerance: ± 10 % acc. DIN IEC 60038
5) Width b = 4 <sup>459</sup>, depth t = 1,2 <sup>40,1</sup>
6) Fixing screws protruding 3,2 mm
7) Fixing screws protruding 2,2 mm



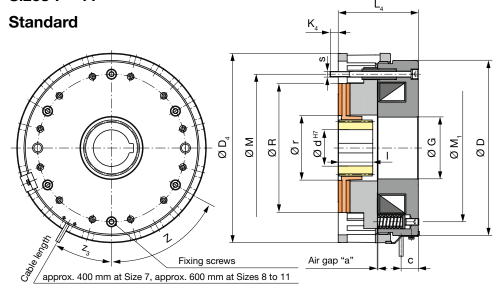
Type 863.410.3

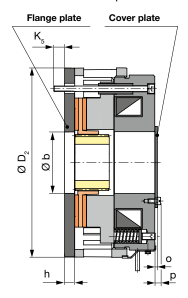
ROBA-stop® - peak load brake Type 863.41\_.\_

without additional parts

Type 863.414.3 with flange plate and cover plate

Sizes 7 - 11





Technical Data	Technical Data			Size									
recrimical Data				8	9	10	11						
Braking torque 1)	M <sub>N</sub>	[Nm]	50	100	200	400	800						
Electrical power	P <sub>20</sub>	[W]	70	87	102	134	196						
Max. speed 2)	n <sub>max</sub>	[rpm]	3800	3400	3000	3000	3000						
Weight		[kg]	6	10,4	17	33	61						



The peak load brake can be used in normal switching operation for braking and exact positioning. Additionally, it is designed to absorb extremely high friction work which may occur, for example, during EMERGENCY STOP.

Several peak loads occurring in short succession can be dealt with problem-free by the brake.

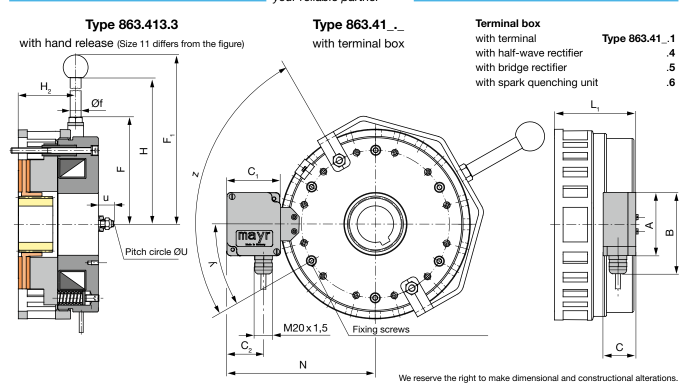
The openings in the distance ring allow removal of the occurring friction dust, additional heat dissipation via convection and surface radiation as well as comfortable checking on the brake rotor or the air gap.

The brake can easily be connected to a DC voltage supply via our comprehensive range of electrical accessories (see pages 33 – 38).

### **Order Number**

0.00.												
	/	8	6	3	. 4	1			/		/ _	/ _
$\triangle$								$\triangle$		$\triangle$	$\triangle$	$\triangle$
Size 7 8 9 10 11		Without additional parts Flange plate Cover plate Hand release <sup>3</sup> Flange plate / cover plate Flange plate / hand release <sup>3</sup> Cover plate / hand release <sup>3</sup> Flange plate / hand release <sup>3</sup>								Voltage <sup>4</sup> [VDC] ± 10 % 24 104 180 207	Bore Ø d <sup>H7</sup> (Dimensions page 15)	Keyway acc. DIN 6885/1 DIN 6885/3
								1 3 4 5 6	C To	erminal box with Cable erminal box with erminal box with erminal box with	half-wave rectific	-





Dimensions [mm]		Size							
Dimensio	ms įmm	J	7	8	9	10	11		
	Ød <sub>min</sub>	DIN 6885/1	20	25	25	25	30		
Barras		DIN 6885/1	30	45	47	57	76		
Bores	Ød <sub>max</sub>	DIN 6885/3	32	-	50	60	80		
	Pref	erred bores H7	25; 30	30; 40	40; 45	45; 50	60; 70		

			Size		
	7	8	9	10	11
Α	79,5	79,5	79,5	79,5	79,5
а	0,35	0,35	0,4	0,4	0,5
В	92,5	92,5	92,5	92,5	92,5
b	48	68	75	90	120
С	42	42	42	42	42
C,	66,5	66,5	66,5	66,5	66,5
C <sub>2</sub>	45,5	45,5	45,5	45,5	45,5
С	16,5	18	18	25	30
D	146	183	201	255	330
D <sub>2</sub>	165	199	220	275	360
D <sub>4</sub>	166	199	220	276	360
F	96,8	117,8	125,6	158	-
F,	191,8	210,3	245,6	427	-
f	12	14	15	15	-
G <sup>H7</sup>	50,9	73,9	80,4	90	129
Н	169,3	181,3	208,6	390	-
H <sub>2</sub>	48	49	63	85	-
h	8	10	12	14	16
K <sub>4</sub>	8,2	10,8	11,3	12,2	22,2

			Size		
	7	8	9	10	11
K <sub>5</sub>	10,2	10,8	19,3	18	26,2
L <sub>4</sub>	68,2	77,7	87,3	116,3	138,3
L <sub>5</sub>	71,2	80,7	90,2	119,3	141,3
- 1	30	35	35	50	60
•	F	Please observe	the load on the	ne shaft or key	<b>/!</b>
М	124	156	175	215	280
M <sub>1</sub>	124	156	175	215	280
N	151,5	170	179	206	243,5
O	3,5	2	2	2	2
р	6,8	5,3	5,9	5,9	7
R	110,5	139	158	188	253
r	60	77	83	94	128
s	3xM6	3xM8	6xM8	6xM8	6xM12
U	129	161	175	215	-
u	13,5	19	21,5	29	-
у	30°	30°	30°	30°	22,5 °
Z	3x120°	3x120°	6x60°	6x60°	6x60°
Z	90°	90°	90°	90°	90°
<b>Z</b> <sub>3</sub>	30°	30°	30°	30°	22,5 °

<sup>1)</sup> Braking torque tolerance: + 40 % / - 20 %, other braking torques available on request

<sup>2)</sup> Higher speeds on request

<sup>3)</sup> A rotating hand release is used as a hand release for Size 11 (dimensions on request)

<sup>4)</sup> Standard voltages [VDC]: 24; 104; 180; 207 Permitted voltage tolerance: ± 10 % acc. DIN IEC 60038

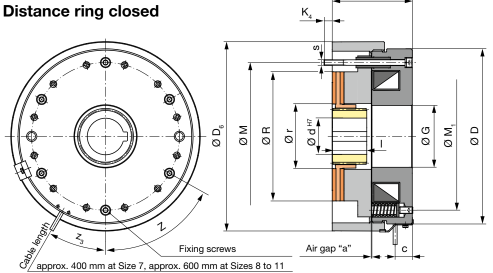


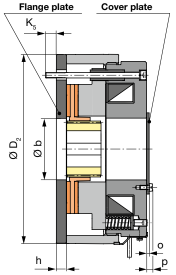
ROBA-stop® - peak load brake

Type 866.410.3 without additional parts Type 866.414.3 with flange plate

**Sizes 7 - 11** 

Type 866.41\_.\_ and cover plate Flange plate





Technical Data	Technical Data			Size							
Technical Data			7	8	9	10	11				
Braking torque 1)	M <sub>N</sub>	[Nm]	50	100	200	400	800				
Electrical power	P <sub>20</sub>	[W]	70	87	102	134	196				
Max. speed 2)	n <sub>max</sub>	[rpm]	3800	3400	3000	3000	3000				
Weight		[kg]	6	10,4	17	33	61				



The peak load brake can be used in normal switching operation for braking and exact positioning. Additionally, it is designed to absorb high friction work which may occur, for example, during EMERGENCY STOP.

Peak loads occurring in short succession can be dealt with problem-free by the brake.

The peak load brake is protected by the closed distance ring against dust and dirt. The brake in connection with the cover plate corresponds to Protection IP54.

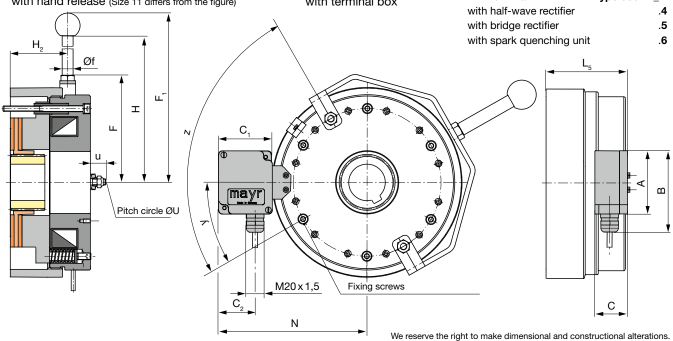
The brake can easily be connected to a DC voltage supply via our comprehensive range of electrical accessories (see pages 33 - 38).

### **Order Number**

0.00													
	/	8	6	6	. 4	1			/		/	/	_
$\triangle$								$\triangle$		$\triangle$	$\triangle$		$\triangle$
Size 7 8 9 10		Without additional parts Flange plate Cover plate Hand release <sup>3</sup> Flange plate / cover plate							V	oltage <sup>4)</sup> [VDC] ± 10 % 24 104 180	Bore Ø d <sup>H7</sup> (Dimension page 17)		Keyway acc. DIN 6885/1 DIN 6885/3
11							5 6 7	1 3 4 5 6	Cal Ter Ter	207 minal box with ble minal box with minal box with	n terminal n half-wave rect n bridge rectifien n spark quenchi	•	it



your reliable partner Type 866.413.3 Terminal box Type 866.41\_.\_ with terminal Type 866.41\_.1 with hand release (Size 11 differs from the figure) with terminal box with half-wave rectifier with bridge rectifier with spark quenching unit Øf



Dimensions [mm]		Size							
Dimensio	Dilliensions [illin]		7	8	9	10	11		
	Ød <sub>min</sub>	DIN 6885/1	20	25	25	25	30		
Davas	W.	DIN 6885/1	30	45	47	57	76		
Bores	Ød <sub>max</sub>	DIN 6885/3	32	-	50	60	80		
	Pref	erred bores H7	25; 30	30; 40	40; 45	45; 50	60; 70		

A       79,5       92,5 <t< th=""><th><b>1</b> ),5</th></t<>	<b>1</b> ),5
a     0,35     0,35     0,4     0,4     0       B     92,5     92,5     92,5     92,5     92,5       b     48     68     75     90     12       C     42     42     42     42     42       C <sub>1</sub> 66,5     66,5     66,5     66,5     66,5       C <sub>2</sub> 45,5     45,5     45,5     45,5     45,5       c     16,5     18     18     25     3       D     146     183     201     255     33	
B     92,5     92,5     92,5     92,5     92,5       b     48     68     75     90     12       C     42     42     42     42     42       C <sub>1</sub> 66,5     66,5     66,5     66,5     66       C <sub>2</sub> 45,5     45,5     45,5     45,5     45       C     16,5     18     18     25     3       D     146     183     201     255     3	_
b     48     68     75     90     12       C     42     42     42     42     42       C <sub>1</sub> 66,5     66,5     66,5     66,5     66       C <sub>2</sub> 45,5     45,5     45,5     45,5     45       c     16,5     18     18     25     3       D     146     183     201     255     3	,ວ
C     42     42     42     42     42       C <sub>1</sub> 66,5     66,5     66,5     66,5     66       C <sub>2</sub> 45,5     45,5     45,5     45,5     45       c     16,5     18     18     25     3       D     146     183     201     255     3	.,5
C <sub>1</sub> 66,5       66,5       66,5       66         C <sub>2</sub> 45,5       45,5       45,5       45,5       45         c       16,5       18       18       25       3         D       146       183       201       255       33	20
C2       45,5       45,5       45,5       45,5       45,5         c       16,5       18       18       25       3         D       146       183       201       255       33	2
c     16,5     18     18     25     3       D     146     183     201     255     33	5,5
<b>D</b> 146 183 201 255 33	,5
	0
<b>D</b> 165 199 220 275 36	30
2 103 133 220 273 30	60
<b>D</b> <sub>6</sub> 166 199 220 276 36	60
<b>F</b> 96,8 117,8 125,6 158	-
<b>F</b> <sub>1</sub> 191,8 210,3 245,6 427	-
f 12 14 15 15	-
<b>G</b> <sup>H7</sup> 50,9 73,9 80,4 90 12	29
<b>H</b> 169,3 181,3 208,6 390	-
<b>H<sub>2</sub></b> 48 49 63 85	-
<b>h</b> 8 10 12 14 1	6
<b>K</b> <sub>4</sub> 8,2 10,8 11,3 12,2 22	

			Size		
	7	8	9	10	11
K <sub>5</sub>	10,2	10,8	19,3	18	26,2
L <sub>4</sub>	68,2	77,7	87,3	116,3	138,3
L <sub>5</sub>	71,2	80,7	90,2	119,3	141,3
- 1	30	35	35	50	60
•	F	Please observe	the load on t	ne shaft or key	<b>'</b> !
М	124	156	175	215	280
M <sub>1</sub>	124	156	175	215	280
N	151,5	170	179	206	243,5
О	3,5	2	2	2	2
р	6,8	5,3	5,9	5,9	7
R	110,5	139	158	188	253
r	60	77	83	94	128
S	3xM6	3xM8	6xM8	6xM8	6xM12
U	129	161	175	215	-
u	13,5	19	21,5	29	-
у	30°	30°	30°	30°	22,5 °
Z	3x120°	3x120°	6x60°	6x60°	6x60°
Z	90°	90°	90°	90°	90°
Z <sub>3</sub>	30°	30°	30°	30°	22,5 °

<sup>1)</sup> Braking torque tolerance: + 40 % / - 20 %, other braking torques available on request

<sup>2)</sup> Higher speeds on request

<sup>3)</sup> A rotating hand release is used as a hand release for Size 11 (dimensions on request)

<sup>4)</sup> Standard voltages [VDC]: 24; 104; 180; 207 Permitted voltage tolerance:  $\pm$  10 % acc. DIN IEC 60038

# ROBA-stop®-tacho peak load brake

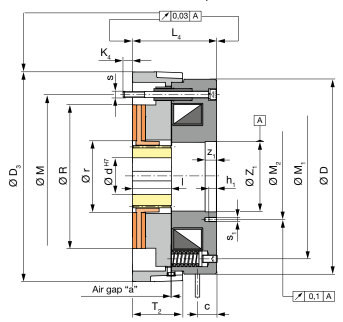
Type 883.41\_.\_

**Sizes 7 - 11** 

# approx. 400 mm at Size 7, approx. 600 mm at Sizes 8 to 11

### Type 883.410.3

without additional parts



We reserve the right to make dimensional and constructional alterations.

Technical Data	Size						
lecillical Data	7	8	9	10	11		
Braking torque 1)	M <sub>N</sub>	[Nm]	50	100	200	400	800
Electrical power	P <sub>20</sub>	[W]	70	87	102	134	196
Max. speed 2)	n <sub>max</sub>	[rpm]	3800	3400	3000	3000	3000
Weight		[kg]	6	10,5	17,2	33,8	62,7

Di	Dimensions [mm]			Size						
וט	mensi	נווווון פווכ	7	8	9	10	11			
	$\operatorname{Ød}_{\min}$	DIN 6885/1	20	25	25	25	30			
Bores	Ød <sub>max</sub>	DIN 6885/1	30	45	47	57	76			
		DIN 6885/3	32	-	50	60	80			
	Prefe	rred bores H7	25;30	30;40	40; 45	45; 50	60;70			



	Size									
	7	8	9	10	11					
а	0,4	0,4	0,45	0,45	0,55					
С	16,5	18	18	25	30					
D	146	183	201	255	330					
<b>)</b> 3 g7	164,5	198	219	274	358					
h,	10	10	10	10	13					
K <sub>4</sub>	8,2	10,8	11,3	12,2	22,2					
L <sub>4</sub>	68,3	77,8	87,4	116,4	138,4					
1	30	35	35	50	60					
•	Please observe the load on the shaft or key									
М	124	156	175	215	280					
M <sub>1</sub>	124	156	175	215	280					

7         8         9         10         11           M₂         61         88         100         112         145           R         110,5         139         158         188         253           r         60         77         83         94         128           s         3xM6         3xM8         6xM8         6xM8         6xM12           s₁         3xM5         3xM5         3xM6         3xM6         3xM8           T₂         44         49         53         72         99,5           Z         3x120°         3x120°         6x60°         6x60°         6x60°				Size		
R         110,5         139         158         188         253           r         60         77         83         94         128           s         3xM6         3xM8         6xM8         6xM8         6xM12           s <sub>1</sub> 3xM5         3xM5         3xM6         3xM6         3xM8           T <sub>2</sub> 44         49         53         72         99,5		7	8	9	10	11
r         60         77         83         94         128           s         3xM6         3xM8         6xM8         6xM8         6xM12           s <sub>1</sub> 3xM5         3xM5         3xM6         3xM6         3xM8           T <sub>2</sub> 44         49         53         72         99,5	M <sub>2</sub>	61	88	100	112	145
s     3xM6     3xM8     6xM8     6xM8     6xM12       s <sub>1</sub> 3xM5     3xM5     3xM6     3xM6     3xM8       T <sub>2</sub> 44     49     53     72     99,5	R	110,5	139	158	188	253
S <sub>1</sub> 3xM5         3xM5         3xM6         3xM6         3xM6         3xM8           T <sub>2</sub> 44         49         53         72         99,5	r	60	77	83	94	128
<b>T</b> <sub>2</sub> 44 49 53 72 99,5	S	3xM6	3xM8	6xM8	6xM8	6xM12
	S <sub>1</sub>	3xM5	3xM5	3xM6	3xM6	3xM8
<b>Z</b> 3x120° 3x120° 6x60° 6x60° 6x60°	T <sub>2</sub>	44	49	53	72	99,5
	Z	3x120°	3x120°	6x60°	6x60°	6x60°
<b>Z<sub>1</sub></b> H7 52,5 75,5 82,5 92 131	<b>Z</b> <sub>1</sub> H7	52,5	75,5	82,5	92	131
<b>z<sub>1</sub></b> 9 10 15 15 15	Z <sub>1</sub>	9	10	15	15	15
<b>z</b> <sub>2</sub> 45° 60° 0° 0° 0°	Z <sub>2</sub>	45°	60°	0°	0°	0°
<b>z</b> <sub>3</sub> 30° 30° 30° 30° 22,5°	<b>Z</b> <sub>3</sub>	30°	30°	30°	30°	22,5°

### **Order Number**

/	8	8	3	. 4	1			/	/ _	/ _
$\triangle$						$\triangle$	$\triangle$	$\triangle$	$\triangle$	
Size 7			Wi	thout addit Hand	ional parts d release 3)	0 3		Voltage <sup>4)</sup> [VDC] ± 10 %	Bore Ø d <sup>H7</sup>	Keyway acc.
8 9 10 11			٦	ninal box w	nal box with ith half-wav x with bridg spark quend	Cable e rectifier e rectifier	3 4 5	24 104 180 207	(Dimensions page 18)	DIN 6885/1 DIN 6885/3

Example: 7 / 883.410.3 / 104 / 25 / 6885/1

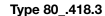
- 1) Braking torque tolerance: + 40 % / 20 %, other braking torques available on request
- 2) Higher speeds on request

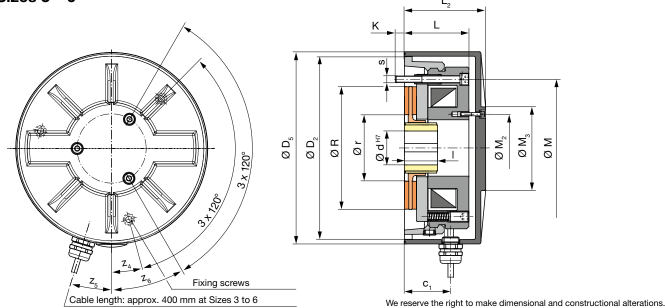
- 3) A rotating hand release is used as a hand release for Sizes 10 and 11 (dimensions on request)
  4) Standard voltages [VDC]: 24; 104; 180; 207
- Permitted voltage tolerance: ± 10 % acc. DIN IEC 60038



### ROBA-stop®-sealed Type 80\_.418.3

### **Sizes 3 - 6**





Technical Data	Size						
lecillical Data			3	4	5	6	
Braking torque 1)	M <sub>N</sub>	[Nm]	3	6	12	26	
Electrical power	P <sub>20</sub>	[W]	17	24	33	50	
Max. speed 2)	n <sub>max</sub>	[rpm]	6000	5000	4800	4000	

This positioning brake design is completely enclosed and corresponds to Protection IP67 (TÜV- (German Technical Inspectorate) approved).

Installation of the sealing cover is simple.

An aluminium cover is screwed onto the pre-installed standard positioning brake.

The cable outlet is protected by a completely watertight screw connector.

The brake magnetic coil can easily be connected to a DC voltage supply via our comprehensive range of electrical accessories (see pages 33–38).

Special variations of this sealed brake which are suitable for a continuous shaft can be designed and produced on request.

D:	manai	ana [mana]	Size									
וט	mensi	ons [mm]	3	4	5	6						
	$\operatorname{Ød}_{\scriptscriptstylemin}$	DIN 6885/1	8	10	10	15						
ဟွ		DIN 6885/1	11	13	18	23						
ore	& Qd <sub>max</sub>	DIN 6885/2	12 <sup>3)</sup>	-	-	-						
Δ.		DIN 6885/3	-	15	20	25						
	Prefe	rred bores H7	10;11;12	12; 15	15; 20	20; 25						

		Si	ze									
	3	4	5	6								
C <sub>1</sub>	24	25	30	33								
D <sub>2</sub>	79	98	114	142								
D <sub>5</sub>	91	110	125	155								
K	6	5	6	8								
L	30,2	32,2	39,3	43,2								
L <sub>2</sub>	45	50	58	62								
	15	20	20	25								
I		Please observe the load on the shaft or key!										

		Si	ze	
	3	4	5	6
M	58	72	90	112
M <sub>2</sub>	29	35	41	52
M <sub>3</sub>	48	55	60	75
R	50	62,5	79,5	99
r	25	32	40	45
s	3xM4	3xM4	3xM5	3xM6
Z <sub>4</sub>	8°	8°	15°	0°
<b>Z</b> <sub>5</sub>	25°	24°	17°	32°
Z <sub>6</sub>	30°	30,5°	30°	30°

- 1) Braking torque tolerance: + 40 % / 20 %, other braking torques available on request
- 2) Higher speeds on request
- 3) Width b =  $4^{JS9}$ , depth t =  $1,2^{+0,1}$
- 4) Standard voltages [VDC]: 24; 104; 180; 207 Permitted voltage tolerance: ± 10 % acc. DIN IEC 60038

### **Order Number** 4 3 8 0 8 Δ $\triangle$ $\triangle$ $\triangle$ Size Voltage 4) [VDC] Standard Cable Bore Keyway 0 ± 10 % $Ød^{H7}$ armature disk 3 acc. Fast acting 4 DIN 6885/1 24 (Dimensions armature disk 2 5 104 DIN 6885/2 page 19) 6 DIN 6885/3 180 207

Example: 5 / 802.418.3 / 104 / 15 / 6885/1



### ROBA-stop®-S

ROBA-stop®-S have two functions. During standard operation they work as holding brakes. When the drives have been switched off the brakes hold the system safely in position. During critical operational situations, e.g. with EMERGENCY STOP or power failure, ROBA-stop®-S are designed to absorb peak loads with high friction work. These brakes are designed for vertical and horizontal operations.

### **Dust and waterproof**

Completely enclosed brake design corresponds to Protection IP67.

# Permanent protection against corrosion

Protection IP67, a high-quality brake body primary coating, chrome or nickel-coated interior parts or use of rustproof steels ensure protection against corrosion.

### **Easy handling**

Compact construction and small outer diameters mean easy brake handling.

# Inspection without system downtimes

Should the friction linings be worn, just readjust the air gap or replace the rotor with its friction linings.

# Minimum operating expenses

High working reliability and low maintenance expenditure reduce the operating expenses of the brake to a minimum.

# Condensation water inspection

Regular inspection is possible via a drain plug.

### Rectifier

A rectifier integrated in the terminal box allows a brake connection to AC-supply. The magnetic coil is designed as a DC-coil.

### **Wear Monitoring**

An additional microswitch can be installed into the ROBA-stop®-S which monitors the wear on the friction linings.

# Brake housing and integral terminal box

The one-piece cast iron housing with integrated terminal box is extremely robust and, therefore, protected against mechanical damages.

# Optimum protection for electrical equipment

The electrical supply and the inspection and monitoring function microswitches are completely protected inside the cast terminal box.

### Release monitoring

The ROBA-stop®-S is fitted with a microswitch for release monitoring. The microswitch emits a signal when the brake is opened.

### Tacho attachment

The brake body can be fitted with a tacho attachment.

If no tacho is used, the coil carrier is closed by a cover.

### **Emergency hand release**

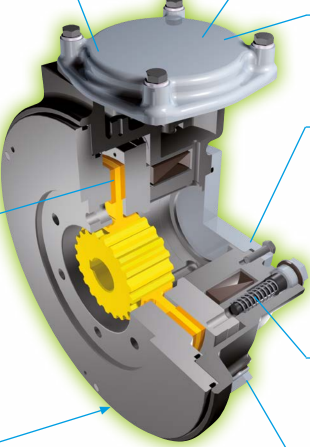
The ROBA-stop®-S is fitted with an emergency hand release.
The brake can be released mechanically via two screws (bracket hand release available on request).

# Inspection without system downtimes

A threaded hole allows fast inspection of the air gap without dismantling the brake or system stoppage.

### Motors with self-ventilation

In order to assemble the ROBAstop®-S onto motors with continuous shafts on the B-bearing side, the closed standard-cover on the brake rear side is exchanged for the open cover with integrated radial shaft sealing ring.



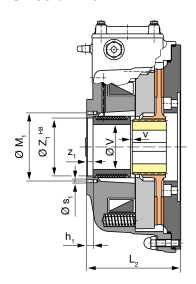
### **Anti-condensation heating**

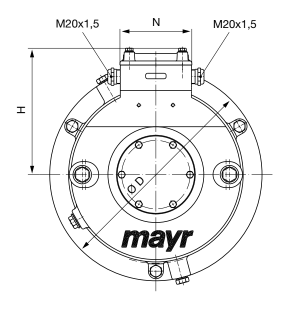
This heating system prevents condensation water inside the brake. Its usage is especially recommended at temperatures under zero degrees Celsius or in high air humidity.

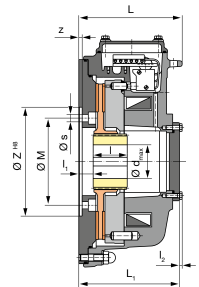
### **Braking torque**

By changing the number of springs, the braking torque can be adapted to the customer's requirements.

### ROBA-stop®- S Type 856.417.\_ Sizes 8 - 10







We reserve the right to make dimensional and constructional alterations.

Technical Data				Size							
lecillical Data				8	9	10					
Braking torque 1)		M <sub>N</sub>	[Nm]	100	200	400					
Electrical newer		P <sub>20</sub>	[W]	85	100	120					
Electrical power	Electrical power			15	15	21					
Max. speed		n <sub>max</sub>	[rpm]	3400	3000	3000					
Tightening torque	Fixing screws	s	[Nm]	23	23	46					
Weight	with flange plate		[kg]	19	26	42					

Dimensis	na [mm]			Size	
Dimensio	ns [mm]		8	9	10
	Ød <sub>min</sub> 3)	DIN 6885/1	25	25	25
Bores	Ød 3) -	DIN 6885/1	45	47	57
	Ød <sub>max</sub> <sup>3)</sup>	DIN 6885/3	-	50	60

- 1) Tolerance: + 40 % / 20 %, other braking torques available on request
- 2) ACH = Anti-condensation heating, standard voltages [VAC]: 115; 230
  3) Please observe the load on the shaft or key!
- 4) Standard voltages [VDC]: 24; 104; 180; 207 Permitted voltage tolerance: ± 10 % acc. DIN IEC 60038

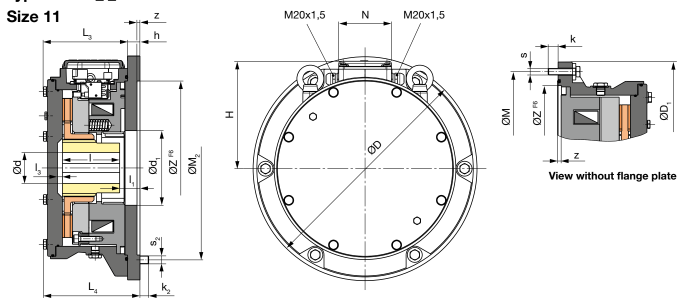
Size	ØD	Н	h <sub>1</sub>	L	L,	L <sub>2</sub>	<b>I</b> 3)	l <sub>1</sub>	l <sub>2</sub>	ØM	$\emptyset M_{_1}$	N	s	S <sub>1</sub>	Ø۷	V	Z	Z <sub>1</sub>	z	<b>Z</b> <sub>1</sub>
8	240	155	10	143,5	118	108	35	12	4	100	100	109	6 x ø9	M6	46	6,5	130	85	5	5,5
9	270	167	10	138,5	128,5	118,5	35	18	4	110	100	109	8 x ø9	M6	50	6,5	140	85	5	6
10	310	185	10	152,0	148	138	50	21	4	128	100	109	8 x ø11	M6	66	2,0+10	160	85	5	9

### **Order Number** 8 5 4 $\triangle$ $\triangle$ $\triangle$ $\triangle$ Voltage 4) [VDC] Size Bore **Terminal box:** with terminal Keyway Ø d H7 with half-wave rectifier 4 ± 10 % acc. 8 with bridge rectifier 5 (Dimensions 9 DIN 6885/1 24 page 21) 10 104 DIN 6885/3 **Options:** - Anti-condensation heating 180 - Microswitch for wear monitoring 207 - Other Types available on request

Example: 9 / 856.417.4 / 104 / 30 / 6885/1



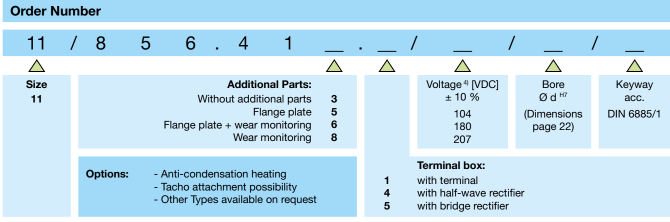
### ROBA-stop®- S Type 856.41\_.\_



We reserve the right to make dimensional and constructional alterations.

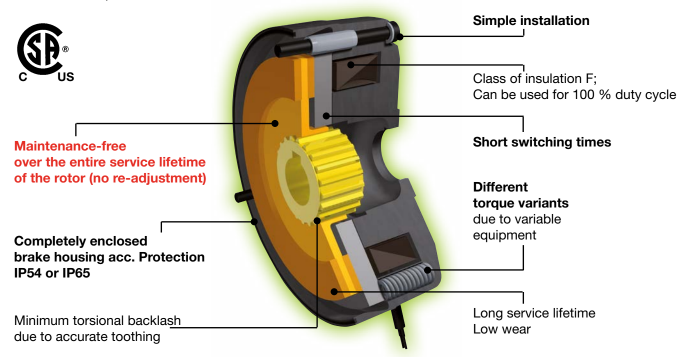
<b>Technical Data</b>				Size 11
Braking torque 1)		M <sub>N</sub>	[Nm]	800
Electrical newer		P <sub>20</sub>	[W]	268
Electrical power	Electrical power		[W]	on request
Max. speed		n <sub>max</sub>	[rpm]	3000
Tightoning toyayo	Fixing corous	S	[Nm]	61
Tightening torque	Fixing screws	S <sub>2</sub>	[Nm]	122
Weight	with flange plate		[kg]	95
vveigni	without flange plate		[kg]	86

Dim	Dimensions [mm]         Size           Ødi, 3   DIN 6885/1         55						ze 11		,	nce: + 40 braking to		) %, vailable c	n reques	,		e the load on ages [VDC]: 1		,			
Dava	_	Ø	<b>j</b> 3)	DIN 6	885/1		55	2) ACH = Anti-Condensation heating, standard voltages [VAC]: 115; 230							Permitted voltage tolerance: ± 10 %						
Bores	S	Øc	1 3) max	DIN 6	885/1		75	J	standard voltages [VAC]: 115; 230					a	acc. DIN IEC 60038						
Ø D <sub>1</sub>	ØD	ØD,	Н	h	k	$\mathbf{k}_{_{2}}$	L <sub>3</sub>	L <sub>4</sub>	<b> </b> 3)	I,	l <sub>3</sub>	ØM	$\emptyset M_{2}$	N	s	S <sub>2</sub>	Z	Z			
150	450	435	217	25	24	17,5	169,1	194,1	115	40,8	10	400	400	106	6 x M12	8 x M16	350	6			





# ROBA-stop®-M the robust, cost-effective motor brake



### **Designs**

- ☐ ROBA-stop®-M standard brake
  - As a working brake it brakes off movement, and positions at the required point.
- □ ROBA-stop®-M holding brake

Holds drives safely in position when they are not running and brakes off movement on EMERGENCY STOP.



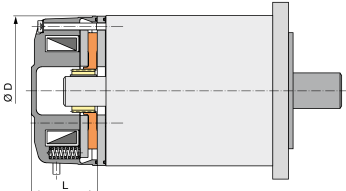
On request ROBA-stop®-M safety brakes can also be delivered with UL approval.



ROBA-stop®-M safety brakes are also available in ATEX design according to the directive 94/9 EC (ATEX 95).

(Please contact the manufacturer separately for this).

### **Installation Example**



ROBA-stop®-M safety brake on the B-bearing side of an electromotor. The design with flange plate is used if there is no suitable counterfriction surface for the brake linings available motor-side.

Toohnio	al Data and Dim	onoi	000	Size											
rechinic	ai Data and Din	iensi	0115	2	4	8	16	32	60	100	150	250	500	1000	
Braking	Standard brake 1)	M <sub>N</sub>	[Nm]	2	4	8	16	32	60	100	150	250	500	1000	
torque	Holding brake 2)	M <sub>N</sub>	[Nm]	4	8	16	32	64	100	180	250	450	800	1600	
Shaft Ø	Standard brake		[mm]	8 – 15	10 – 15	11 – 20	14 – 25	19 – 30	22 – 35	24 – 45	30 – 50	40 – 60	50 – 80	75 – 90	
Shart	Holding brake		[mm]	8-15	10-15	11-20	14 – 25	19-30	22-35	24 – 45	30-50	40 – 55	50 – 75	75 – 90	
Brake	Outer Ø	ØD	[mm]	76	87	103	128	148	168	200	221	258	310	382	
Diake	Length	L	[mm]	39	41,5	45,2	55,7	61,7	72,5	84	97	116	114	135	

1) Tolerance +30 % / -10 %

2) Tolerance +40 % / -20 %



For detailed technical data and dimensions, please see catalogue: ROBA-stop®-M K.891.V\_ \_.\_



Peak load brake Type 86\_.41\_.\_

### **ROBA-stop® – Short Description Installation**

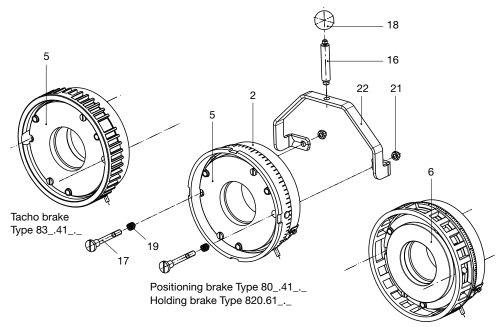


Fig. 1

### **Installation Conditions**

- The eccentricity of the shaft end in relation to the mounting pitch circle must not exceed 0,2 mm (on brakes sizes 3 – 6) and on larger brakes, 0,4 mm.
- The positional tolerance of the threads for the cap screws (13, Fig. 2) 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. 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 rotor and brake surfaces must be oil and grease-free.
- A suitable counter friction surface made of steel or grey cast iron must be provided for the rotor (35). Sharp-edged interruptions on the friction surfaces must be avoided.
  - If no suitable counter friction surface is available, our flange plate (29, Fig. 2, lower half) can be used.

### **Short Description**

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

ROBA-stop® brakes are particularly easy to install:

- 1. Mount the hub (1) onto the shaft and secure it axially (e.g. using a locking ring).
  - Recommended tolerance for the shaft-hub connection H7 / k6.
  - Avoid too tight hub-shaft connections (particularly on maximum bores). They lead to the rotor (35) jamming on the hub (1) and therefore to brake malfunctions.
- 2. Push the rotor (35) onto the toothed hub (1) by hand.
- 3. Attach the brake onto the motor bearing shield or the machine wall using the fixing screws (13) to the tightening torque  $T_A$  (acc. Table 1, page 25).

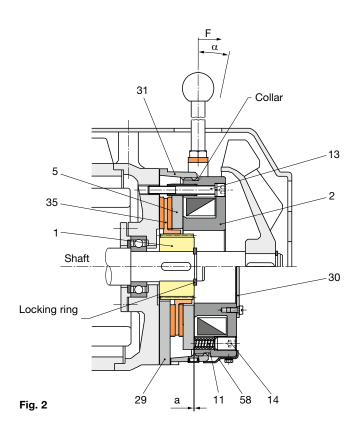
### **Parts List**

(Only use mayr® original parts)

- 1 Hul
- 2 Coil carrier
- 5 Armature disk
- 6 Fast-acting peak-load armature
- 11 Brake spring
- 13 Fixing screw
- 14 Set screw
- 29 Flange plate
- 30 Cover plate
- 31 Distance ring
- 35 Rotor
- 58 Lock washer

### Hand release

- 16 Threaded bolt
- 17 Restoring bolt
- 18 Spherical button
- 19 Restoring spring
- 21 Locking nut
- 22 Hand release bracket



Installation is possible vertically or horizontally.

In the design with a mounted cover plate (30, Fig. 2, lower half), the brake is completely enclosed and corresponds to Protection IP54.

### **ROBA-stop® – Short Description Installation**

### **Braking Torque**

### **Definition**

The braking torque stated in the Technical Data is the torque effective in the shaft train on slipping brakes, with a sliding speed of 1 m/s referring to the mean friction radius (acc. DIN VDE 0580).

Please observe on using the brake for different applications that braking torque deviations of up to approx. +40% / -20% can occur (if necessary, please contact the manufacturers).

The load torque on the machine should be max. 50 % of the given braking torque.

### Adjustment

The ROBA-stop® brakes are set manufacturer-side to the braking torque stipulated on order. By turning the set screws (14, Fig. 2, page 24) to the left, the braking torque is reduced. By turning them to the right, the braking torque is increased.

When adjusting the braking torque, all set screws (14, Fig. 2, page 24) must be adjusted evenly.

If the braking torque is to be decreased to a larger extent, some springs (11, Fig. 2, page 24) must be removed. To do this, it is necessary to remove two springs which lie opposite to each other, to guarantee an even load on the armature disk (5).

Please order the respective Adjustment Diagrams from the manufacturer if changing the braking torque customer-side.

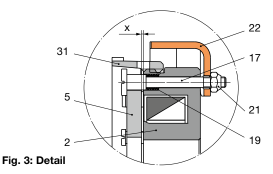
### **Hand Release Installation**

The hand release is to be installed and set according to the Instructions.

When adjusting the locking nuts (21, Fig. 3), please observe that the restoring bolts (17) limit the armature disk (5) stroke in the direction of the brake.



The restoring bolts (17) may only be tightened using the locking nuts (21) so much that at least the adjustment dimension "x" acc. Table 1 and Fig. 3 remains between the armature disk (5) and the coil carrier (2). While doing this, please adjust both restoring bolts (17) evenly!



### Air Gap Adjustment

The working air gap between the armature disk (5) and the coil carrier (2) is set manufacturer-side to the nominal dimension "a", Fig. 2, page 24 and Table 1, page 25.

However, as the rotor (35) wears down, the air gap "a" increases. The nominal air gap can be re-established by turning the threaded distance ring (31).

### Re-adjustment

- 1. Remove a sealing plug of the threaded distance ring (31). Measure the air gap before adjustment in de-energised conditions using a feeler gauge. The difference from the measured air gap to the nominal air gap "a" acc. Table 1 must be re-adjusted.
- 2. Loosen the fixing screws (13) and the lock washer (58).
- 3. Turn the threaded distance ring (31) anti-clockwise (facing direction towards the rear side of the brake).

Turning the distance ring (31) **one graduation line** on the engraved scale equals:

- an air gap re-adjustment of **0,05 mm** on Sizes 3 to 6 for Types 80\_.41\_.\_ / 820.61\_.\_ ,
   on Sizes 7 to 11 for Types 86\_.41\_.\_ ,
- an air gap re-adjustment of **0,1 mm** on Sizes 7 to 11 for Types 80\_.41\_.\_ / 820.61\_.\_
- 4. Tighten the fixing screws (13) (tightening torques acc. Table 1) and attach the lock washer (58).
- 5. Check the air gap, nominal air gap "a" acc. Table 1 must be given.

Re-adjustment can be repeated until the threaded distance ring (31) lies against the coil carrier (2) collar, Fig. 2, page 24. This contact prevents unpermitted wear on the rotor (35). Replace the rotor (35) if re-adjustment is no longer possible.

### Maintenance

At specific intervals, the air gap between the armature disk and the coil carrier must be inspected and re-adjusted.

When the rotor has reached the maximum permitted degree of wear, it must be replaced.

Please make sure that on replacement the friction surfaces and brake linings are oil and grease-free.

Apart from this, the brake is maintenance-free.

Technical Data - Installatio	_						Si	ze				
Technical Data - Installatio	n		2	3	4	5	6	7	8	9	10	11
Nominal air gap	а	[mm]	0,15	0,2	0,2	0,25	0,25	0,35	0,35	0,4	0,4	0,5
Adjustment dimension	Х	[mm]	0,8	1,0	1,1	1,2	1,6	1,4	1,5	1,5	2,0	-
Actuation angle Hand release	α	[°]	10	15	15	11	11	8	7	7	15	-
Release force	F	[N]	10	17	30	50	80	160	200	350	350	-
Tightening torque Fixing screws item 13	T <sub>A</sub>	[Nm]	3	3	3	6	8	8	10	10	10	40

Table 1

### **ROBA-stop® - Brake Dimensioning**

### **Brake Size Selection**

### 1. Brake selection

M		9550 x P	_	[Nm]
$M_{NA}$	_	n		[IAIII]
${\rm M}_{\rm erf.}$	=	$M_{NA}$	$x K \leq M_N$	[Nm]
$t_{_{\rm V}}$	= -	J x n 9,55 x M <sub>v</sub>	_	[s]

$$\begin{array}{lll} J_{_{1}} & = & J_{_{2}} \, x \, ( & \frac{n_{_{2}}}{n_{_{1}}} \, )^{2} & [kgm^{2}] \\ \\ M_{_{V}} & = & M_{_{N}} + (-)^{*} \, M_{_{L}} & (M_{_{L}} \leq \, 0.5 \, x \, M_{_{N}}) & [Nm] \end{array}$$

### 2. Inspection of thermic load

$$Q_r = \frac{J \times n^2}{182,4} \times \frac{M_N}{M_V} \qquad [J]$$

The permitted friction work (switching work)  $Q_{r \, zul.}$  or  $Q_{rs \, zul.}$  or per braking for the specified switching frequency can be taken from the friction-power diagrams (pages 28-30).

If the friction work (switching work) per braking is known, the max. switching frequency can also be taken from the friction-power diagrams (pages 28-30).

### 3. Lifetime calculation

$$Z_{0,1} = \frac{Q_{r,0,1}}{Q_r}$$
 [-]  
 $Z_N = Z_{0,1} \times V_N$  [-]  
 $Z_0 = Z_{0,1} \times V_0$  [-]



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

### Key:

-		
J	[kgm²]	Mass moment of inertia
$J_{_1}$	[kgm²]	Reduced mass moment of inertia
K	[-]	Safety factor (1 – 3 x according to conditions)
${\rm M}_{\rm NA}$	[Nm]	Nominal torque on drive
${\sf M}_{\sf erf.}$	[Nm]	Required braking torque
$M_{_{\scriptscriptstyle \mathrm{V}}}$	[Nm]	Deceleration torque
$M_{L}$	[Nm]	Load torque on system * sign in brackets (-) is valid if load is braked during downward
$M_N$	[Nm]	Nominal torque (Technical Data pages 7 – 22)
n	[rpm]	Speed
Р	[kW]	Input power
$t_v$	[s]	Braking action
$Q_r$	[J]	Friction work present per braking
$Q_{r 0,1}$	[J]	Friction work per 0,1 mm wear (Table 2)
Q <sub>r ges.</sub>	[J]	Friction work up to rotor replacement (Table 2)
$Q_{r zul.}$	[J]	Permitted friction work per braking (Diagrams 1, 3-6)
Q <sub>rs zul</sub>	<sub>.</sub> [J]	Perm. friction work per braking on peak load (Diagram 2)
$Q_N$	[-]	Friction work up to re-adjustment (Table 2)
$V_N$	[-]	Wear factor up to re-adjustment (Table 2)
$V_g$	[-]	Wear factor for total wear (Table 2)
z	[braking/min.]	Number of brakings per minute
$Z_N$	[-]	Number of brakings up to re-adjustment
$Z_{0,1}$	[-]	Number of brakings up to 0,1 mm wear

Total number of brakings

Friction Work /	Woor Easter		Size										
Friction Work /	wear Factor			2	3	4	5	6	7	8	9	10	11
	ROBA-stop®- positioning brake	$Q_{r 0,1}$	[10 <sup>6</sup> J]	6,0	7,0	11,0	17,9	29,4	33,3	46,6	57,5	76,9	111
Fuinting Mante	ROBA-stop® - tacho brake	$Q_{r 0,1}$	[10 <sup>6</sup> J]	-	7,0	11,0	17,9	29,4	33,3	46,6	57,5	76,9	111
Friction Work	ROBA-stop® - peak load brake	$Q_{r0,1}$	[10 <sup>6</sup> J]	-	-	-	-	-	33,3	46,6	57,5	76,9	111
per 0,1 mm wear	ROBA-stop®-tacho peak load brake	$Q_{r 0,1}$	[10 <sup>6</sup> J]	-	-	-	-	-	33,3	46,6	57,5	76,9	111
Wear	ROBA-stop®-sealed	Q <sub>r 0,1</sub>	[10 <sup>6</sup> J]	-	7,0	11,0	17,9	29,4	-	-	-	-	-
	ROBA-stop®-S	Q <sub>r 0,1</sub>	[10 <sup>6</sup> J]	-	-	-	-	-	-	44	54,5	70	95
Wear factor V <sub>N</sub>	ROBA-stop®- positioning brake	$V_N$	[-]	-	1,5	2	4,5	5	5	5	5	5	9
Friction work Q <sub>N</sub>	ROBA-stop® - peak load brake	$V_N$	[-]	-	-	-	-	-	5	5	5	5	9
up to	ROBA-stop®-sealed	$V_N$	[-]	-	1,5	2	4,5	5	-	-	-	-	-
re-adjustment	ROBA-stop®-S	$Q_N$	[10 <sup>6</sup> J]	-	-	-	-	-	-	132	272	420	475
	ROBA-stop®- positioning brake	V <sub>g</sub>	[-]	2,5	15	16,5	18	19,54	21	22,5	30	36	39
Wear factor V	ROBA-stop® - tacho brake	V <sub>g</sub>	[-]	-	2,5	3,5	4,5	5,5	6	6,5	9	12	13
Friction work Q <sub>r ges.</sub>	ROBA-stop® - peak load brake	$V_g$	[-]	-	-	-	-	-	21	22,5	30	36	39
up to rotor repla- cement (for total	ROBA-stop®-tacho peak load brake	V <sub>g</sub>	[-]	-	-	-	-	-	6	6,5	9	12	13
wear)	ROBA-stop®-sealed	V <sub>g</sub>	[-]	-	15	16,5	18	19,54	-	-	-	-	-
,	ROBA-stop®-S	Q <sub>r ges.</sub>	[10 <sup>6</sup> J]	-	-	-	-	-	-	308	545	770	1900



### **ROBA-stop® – Calculation Example**

### Data

### **Electric motor**

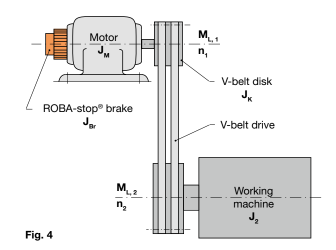
Input power = 3 kWDrive speed = 1400 rpm

Mass moments of inertia:

Motor  $= 0,0068 \text{ kgm}^2$ V-belt disk  $= 0,0035 \text{ kgm}^2$ 

### Working machine

Load torque = 50 NmSpeed n<sub>2</sub> = 370 rpm Mass moment of inertia  $J_{2}$  $= 0,3 \text{ kgm}^2$ Number of brakings per minute = 5 brakings/min



### 1. Brake selection

9550 x 3 Nominal torque on drive: = 20,5[Nm] 1400 Required braking torque: 20,5 x K ≤ M<sub>N</sub> [Nm]

ROBA-stop®- positioning brake Size 6 with M<sub>N</sub> = 26 Nm is selected.

M<sub>N</sub> see Tech. Data, page 8

 $J_{\rm Br}$  see Table 3, page 27

Transmission: = 3,8 [-] 370

50 Calculation of the load torque = 13,1 [Nm]  $M_{L.1}$  referring to the motor shaft:

 $M_N + (-)^* M_{L, 1}$ 26 - 13,1 = 12,9 Deceleration torque: [Nm] \* The load torque  $M_{L1}$  has an accelerating effect

 $J_{red.} = J_M + J_{Br} + J_K + J_2 x \left( \frac{n_2}{n_1} \right)^2$ [kgm²] ring to the motor shaft:  $\mathbf{J}_{\text{red.}} = 0.0068 + 0.000199 + 0.0035 + 0.3 \times (\frac{370}{1400})^2 = \mathbf{0.031}$ [kgm<sup>2</sup>]

0,031 x 1400 From this, the = 0,35[s] braking time can be calculated: 9,55 x M 9,55 x 12,9

Please Observe: t, [s] refers only to the friction time of the brake. The switching times are to be taken into consideration. see Switching Times page 31,

### 2. Inspection of thermic load

The mass moment of inertia refer-

0,031 x 1400<sup>2</sup> Friction work per braking: Q<sub>r zul.</sub> see Diagram 1, page 28 182,4 12,9  $Q_{rzul} = 1500 J$  $Q_r = 671 [J] < Q_{r_{711}}$ with z = 5 brakings/min (switching frequency= 300/h)

The thermic load is permitted.

### 3. Lifetime calculation

29.4 x 10<sup>6</sup> = 43 815 brakings up to 0,1 mm wear Q<sub>r 0.1</sub> see Table 2, page 26 Q, 671 Z<sub>N</sub>  $V_{N}$  $43815 \times 5 = 219075$  brakings up to re-adjustment V<sub>N</sub> see Table 2, page 26 Х  $\mathbf{Z}_{g}$ Х = 43 815 x 19,54 = 856 145 brakings up to total wear V<sub>a</sub> see Table 2, page 26 856 145 brakings  $171\ 229\ \text{min.} = 2\ 854\ \text{hours}$ 

The rotor must be replaced after 2 854 operating hours.

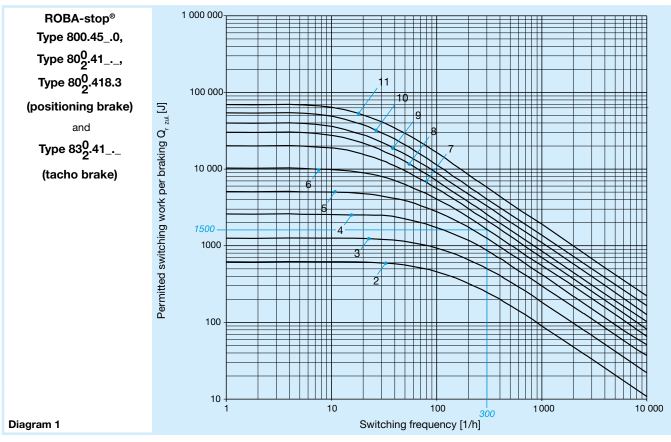
<b>Mass Moment of Inertia</b>									Size							
Rotor + hub with d <sub>max</sub>				2	3	4	5	6	7	8	9	10	11			
ROBA-stop®- positioning brake	Types 800.450 / 8041	$J_{R+H}$	[10 <sup>-4</sup> kgm <sup>2</sup> ]	0,045	0,077	0,23	0,68	1,99	4,02	13,2	24,2	56,4	242			
ROBA-stop® - holding brake	Types 820.61	$J_{R+H}$	[10 <sup>-4</sup> kgm <sup>2</sup> ]	-	0,077	0,23	0,68	1,99	4,02	13,2	24,2	56,4	242			
ROBA-stop® - tacho brake	Types 8341	$J_{R+H}$	[10 <sup>-4</sup> kgm <sup>2</sup> ]	-	0,077	0,23	0,68	1,99	4,02	13,2	24,2	56,4	242			
ROBA-stop® - peak load brake	Types 863.41 / 866.41	$J_{R+H}$	[10 <sup>-4</sup> kgm <sup>2</sup> ]	-	-	-	-	-	4,02	13,2	24,2	56,4	242			
ROBA-stop®-tacho peak load bra	ke Types 883.41	$J_{R+H}$	[10 <sup>-4</sup> kgm <sup>2</sup> ]	-	-	-	-	-	4,02	13,2	24,2	56,4	242			
ROBA-stop®-sealed	Types 800.418.3		[10 <sup>-4</sup> kgm <sup>2</sup> ]		0,077	0,23	0,68	1,99	-	-	-	-	-			
ROBA-stop®-S	Types 856.41	$J_{R+H}$	[10 <sup>-4</sup> kgm <sup>2</sup> ]	-	-	-	-	-	-	17,9	33,7	84,8	360,6			

Table 3

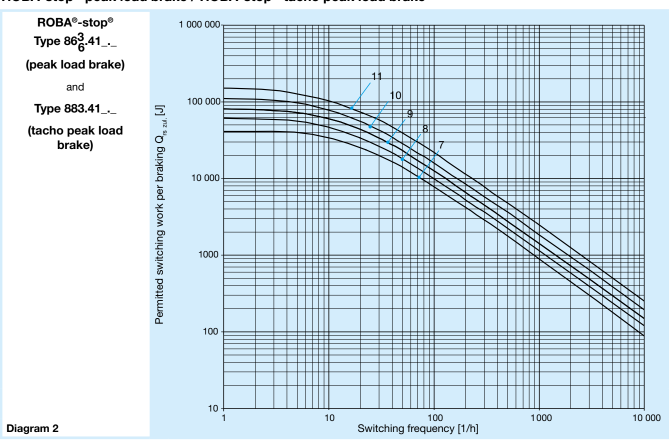


### **ROBA-stop® – Friction Power Diagrams**

### ROBA-stop®-positioning brake / ROBA-stop®-tacho brake

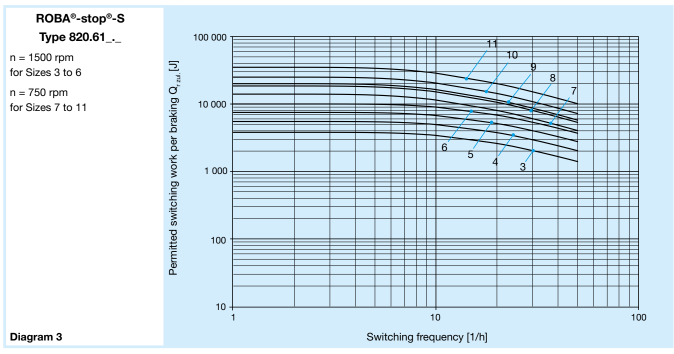


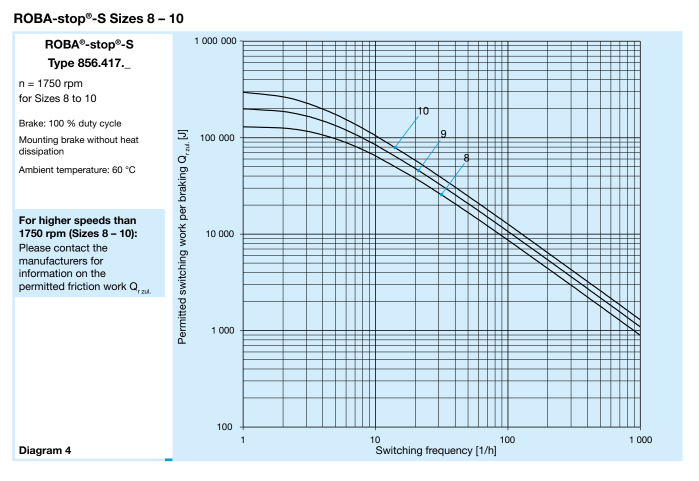
### ROBA-stop®-peak load brake / ROBA-stop®-tacho peak load brake



### **ROBA-stop® – Friction Power Diagrams**

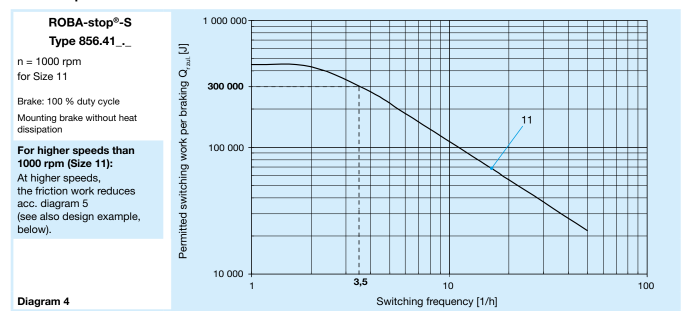
### ROBA-stop®-holding brake

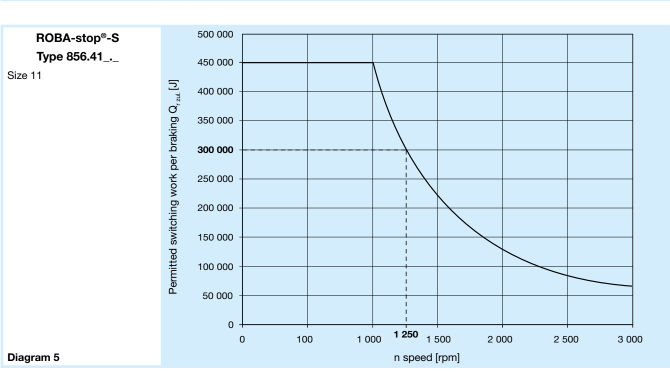




### **ROBA-stop® – Friction Power Diagrams**

### ROBA-stop® - S Size 11





### Design example for a speed of 1250 rpm:

Permitted friction work  $Q_{rzul.}$  for 1250 rpm from diagram 5: 300 000 J. This value limits the permitted friction work  $Q_{rzul.}$  acc. diagram 4 for low switching frequencies (here up to 3,5 switchings per hour). The permitted friction work  $Q_{rzul.}$  reduces acc. diagram 4 with higher switching frequencies.



### ROBA-stop® - Switching Times / Electrical Connection

### **Switching Times**

These values stated in the Tables 4 and 5 are mean values which refer to the nominal air gap and the nominal torque on a warm brake. The brake switching times are influenced by the temperature, by the type of quenching circuit and by the air gap between the armature disk and the coil carrier, which depends on the wear status of the linings.

Switching Times	Switching Times Brake y			Size												
Switching Times	aı	matur	e disk	2	3	4	5	6	7	8	9	10	11			
Nominal torque		M <sub>N</sub>	[Nm]	1,1	3	6	12	26	50	100	200	400	800			
Connection time	DC-side switching	t,	[ms]	13	20	26	46	78	100	200	250	400	500			
AC-side switching		t,	[ms]	80	120	200	260	650	700	1000	1300	3000	3100			
Separation time		$t_{_2}$	[ms]	20	25	30	40	60	80	100	150	200	300			

Table 4

Switching Times	Brake wit	h fast a	acting					Si	ze				
Switching rimes	aı	armature disk		2	3	4	5	6	7	8	9	10	11
Nominal torque		M <sub>N</sub>	[Nm]	-	3	6	12	26	50	100	200	400	800
Connection time	DC-side switching	t,	[ms]	-	13	20	26	33	50	80	120	250	350
Connection time	Connection time AC-side switching t <sub>1</sub>		[ms]	-	90	100	200	330	310	600	800	1800	2000
Separation time	eparation time t <sub>2</sub> [ms]		-	30	35	50	70	85	110	170	230	350	

Table 5

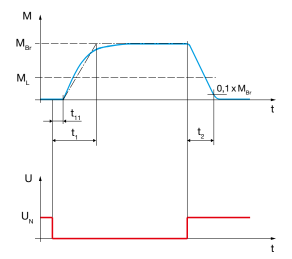


Diagram 7:Torque-Time Diagram

### Key:

 $M_{Br} = Braking torque$  $M_{L} = Load torque$ 

 $t_1$  = Connection time

 $t_{11}$  = Response delay on connection

 $t_2$  = Separation time  $t_2$  = Coil nominal voltage

### **Explanation of terms:**

The **braking torque** (switching torque) is the **torque effective** in the shaft train on slipping brakes, with a sliding speed of 1 m/s referring to the mean friction radius (acc. DIN VDE 0580).

The **transmittable torque** is the largest torque, with which the closed brake can be loaded without slipping occurring.

### **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!

### **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 reliable 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.

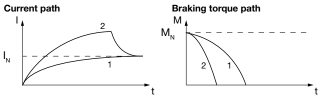
### • Field Build-up with Normal Excitation

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. below) 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. below). The relationship between overexcitation and separation time  $t_{\flat}$  is roughly indirectly proportional. This means that, using overexcitation voltage  $U_o$  (= doubled nominal voltage  $U_N$ ), the separation time t, for release of the brake is halved.

The ROBA®-switch fast acting rectifier works on this principle.



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 to for the brake. For this reason, at least double the separation time  $\mathbf{t_2}$  at nominal voltage must be selected as overexcitation time to on each brake size

### \*\* RMS coil capacity P



### P ≤ P<sub>N</sub>

The coil capacity P must not be larger than P<sub>N</sub>. Otherwise the coil may fail due to thermic overload.

### Calculations:

Р [W] RMS coil capacity dependent on switching frequency, overexcitation, reduction in capacity and

$$P = \frac{P_0 x t_0 + P_H x t_H}{T}$$

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

[W] Coil capacity on overexcitation

Coll capacity on overe.
$$P_o = \left(\frac{U_o}{U_N}\right)^2 \times P_N$$

[W]  $P_{\perp}$ 

Coil capacity at reduced capacity
$$P_{H} = \left(\begin{array}{c} U_{H} \\ U_{N} \end{array}\right)^{2} \times P_{N}$$

[s]

Time of operation with reduction in capacity [s]

Time without voltage [s]

Time with voltage (t<sub>0</sub> + t<sub>1</sub>) [s]

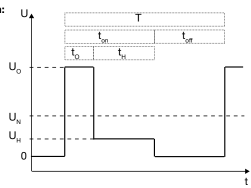
Total time  $(t_0 + t_H + t_{off})$ [s]

[V] Overexcitation voltage (bridge voltage)

[V] Holding voltage (half-wave voltage)

Coil nominal voltage

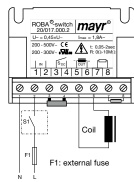
### Time Diagram:



For brakes, which do not require overexcitation, the holding voltage  $U_{_{\rm H}}$  may be lower than the nominal voltage  $U_{_{\rm N}}$ , e.g. on power reduction to reduce the coil temperature.

### **Magnetic Field Removal**

### AC-side Switching

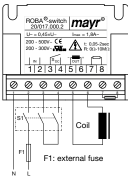


The power circuit is interrupted in front of the rectifier. The magnetic field slowly reduces. This delays the rise in braking torque.

When switching times are not important, please switch ACside, 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 switching), 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 can lead to wear on the contacts from sparks and to destruction of the insulation.

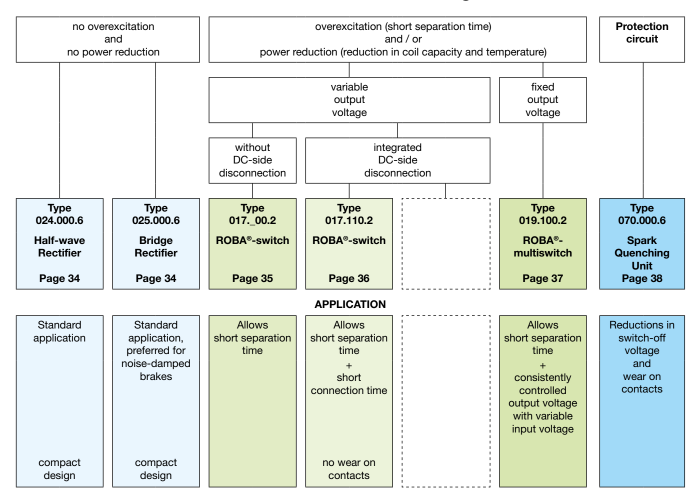
DC-side switching means short brake engagement times (e.g. for **EMERGENCY STOP operation)**; however, louder switching noises.

### • 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.



### **Electrical Accessories – Functions of the DC Voltage Modules**



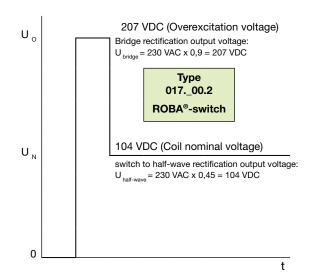
### Example 1

Available: mains voltage 230 VAC

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

### Solution:

- The supply modules are available: Type 017.\_00.2 (example, below), Type 017.110.2 oder Type 019.100.2
- Coil nominal voltage: 104 VDC



### Example 2

Available: mains voltage 400 VAC

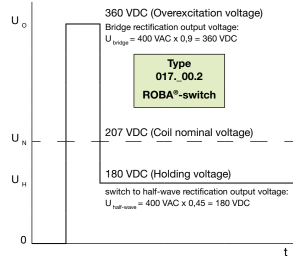
Wanted: short separation time (overexcitation) and

low coil temperature (reduction in capacity)

Required: supply module / coil nominal voltage

### Solution:

- The supply modules are available: Type 017.\_00.2 (example, below), Type 017.110.2 oder Type 019.100.2
- Coil nominal voltage: 207 VDC



Half-wave and bridge rectifiers Type 02\_.000.6

### **Application**

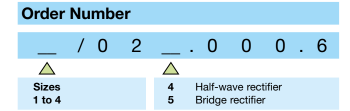
Rectifiers are used to connect DC consumers to alternating voltage supplies, for example electromagnetic brakes and clutches (ROBA-stop®, ROBA-quick®, ROBATIC®), electromagnets, electrovalves, contactors, switch-on safe DC motors, etc.

### **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.

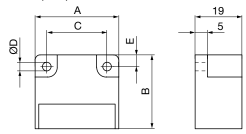
### **Electrical Connection** (Terminals)

- 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)





**Dimensions** (mm)



Size	Α	В	С	ØD	E
1	34	30	25	3,5	4,5
2	54	30	44	4,5	5,0
3/4	64	30	54	4,5	5,0

Accessories: 60715:

Mounting bracket set for 35 mm rail acc. EN Artikel-Nr. 1803201.

Technica	l Data				Bridge	rectifier		Half-way	e rectifier			
Calculation ou	utput voltage				VDC = V	'AC x 0,9		VDC = VA	AC x 0,45			
Туре					1/025	2/025	1/024	2/024	3/024	4/024		
Max. input vo	Itage	± 10 %	U <sub>AC</sub>	[VAC]	230	230	400	400	500	600		
Max. output v	oltage		U <sub>DC</sub>	[VDC]	207	207	180	180	225	270		
Output curren		≤ 50°C	I <sub>BMS</sub>	[A]	2,5	2,5	3,0	4,0	4,0	4,0		
Output curren	IL	max. 85 °C	I <sub>BMS</sub>	[A]	1,7	1,7	1,8	2,4	2,4	2,4		
	U <sub>40</sub> = 115 VAC	≤ 50 °C	$P_N$	[W]	260	260	-	-	-	-		
	U <sub>AC</sub> = 115 VAC	up to 85 °C	$P_N$	[W]	177	177	-	-	-	-		
	U <sub>AC</sub> = 230 VAC	≤ 50 °C	$P_{N}$	[W]	517	517	312	416	416	416		
Max.	U <sub>AC</sub> = 230 VAC	up to 85 °C	$P_{N}$	[W]	352	352	187	250	250	250		
coil nominal	II - 400 VAC	≤ 50 °C	$P_{N}$	[W]	-	-	540	720	720	720		
capacity	$U_{AC} = 400 \text{ VAC}$	up to 85 °C	$P_N$	[W]	-	-	324	432	432	432		
at	$P_{N}$	[W]	-	-	-	-	900	900				
	$U_{AC} = 500 \text{ VAC} \qquad \frac{\leq 50 \text{ °C}}{\text{up to } 85 \text{ °C}}$		$P_{N}$	[W]	-	-	-	-	540	540		
	up to 85 °C ≤ 50 °C		$P_{N}$	[W]	-	-	-	-	-	1080		
	O <sub>AC</sub> = 600 VAC	up to 85 °C	$P_{N}$	[W]	-	-	-	-	-	648		
Peak reverse	voltage			[V]	1600	1600	2000	1600	2000	2000		
Rated insulation	on voltage		$U_{RMS}$	$[V_{RMS}]$	320	320	500	500	630	630		
Pollution degr	ee (insulation coc	ordination)			1	1	1	1	1	1		
Device Fuses						To be in	cluded in th	e input volta	ıge line.			
The microfuse co capacity. If fuses a		a possible connection g to the actual capaci-			FF 3,15 A	FF 3,15 A	FF 4 A	FF 5 A	FF 5 A	FF 5 A		
Permitted limi	t integral		l²t	[A <sup>2</sup> s]	40	40	50	100	50	50		
Protection						IP65 compo	nents, encar	osulated / IP	20 terminals			
Terminals						Cross-sec	ction 0,14 -	1,5 mm² (AW	/G 26-14)			
Ambient temp	erature			[°C]	- 25 up to + 85							
Storage temp	erature			[°C]	- 40 up to + 85							
Conformity ma	arkings				UL, CE	UL, CE	UL, CE	UL, CE	UL, CE	CE		
Installation co	nditions				The installation position can be user-defined. Please ensure sufficie heat dissipation and air convection! Do not install near to 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
- Maximum output current I<sub>RMS</sub>: 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\_\_,).

### **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<sub>ext</sub> for bridge rectification time adjustment

### **Technical Data**

Input voltage see Table 1
Output voltage see Table 1

Protection IP65 components, IP20 terminals,

IP10 R<sub>ext</sub>

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 Sizes, Table 1

			Size							
			Type 01	7.000.2	Type 01	7.100.2				
			10	20	10	20				
Input voltage ± 10 %	U <sub>AC</sub>	[VAC]	100-250	200-500	100-250	200-500				
Output	U <sub>bridge</sub>	[VDC]	90-225	180-450	90-225	180-450				
voltage	U <sub>half-wave</sub>	[VDC]	45-113	90-225	45-113	90-225				
Output current										
at ≤ 45 °C	I <sub>RMS</sub>	[A]	2,0	1,8	3,0	2,0				
at max. 70 °C	I <sub>RMS</sub>	[A]	1,0	0,9	1,5	1,0				
Conformity markings			c <b>RL</b> us ( <b>E</b>	c Rus up to 300 V	c <b>91</b> 0s	: <b>N</b> us				
			•							

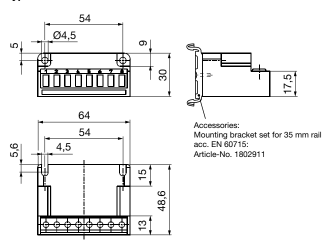
### **Order Number**

	/	0	1	7	•	_	0	0	)		2
$\triangle$						$\triangle$					
Size 10 20						0	UL-a up to up to	<b>pprov</b> 300 V 500 V	ec	t	

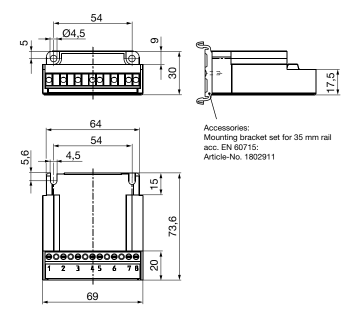


### **Dimensions** (mm)

### Type 017.000.2



### Type 017.100.2



### ROBA®-switch Type 017.110.2

### **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®-guick, ROBATIC®) as well as electromagnets, electrovalves, etc.

### Fast acting rectifier ROBA®-switch 017.110.2

- Integrated DC-side disconnection (shorter connection time t<sub>4</sub>)
- Consumer operation with overexcitation or power reduction
- Input voltage: 100 500 VAC
- Maximum output current I<sub>RMS</sub>: 1,5 A
- UL-approved



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

### **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

Apart from this, the ROBA®-switch 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 (terminals 3 and 4 are not wired) and causes short switching times on the electromagnetic consumer.

The integrated DC-side disconnection is deactivated by fitting a bridge between the terminals 3 and 4. The coil is deenergised via the freewheeling diode. This has the advantages of softer braking and a lower switching noise. However, this substantially lengthens the switching times (approx. 6 - 10x).

### **Electrical Connection** (Terminals)

- Input voltage (fitted protective varistor)
- 3 + 4Switching between DC- and AC-side disconnection
- 5 + 6Output voltage (fitted protective varistor)
- R<sub>ext</sub> for bridge rectification time adjustment

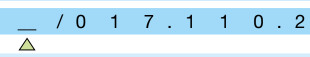
### **Technical Data**

Input voltage see Table 1 Output voltage see Table 1

Protection IP65 components, IP20 terminals,

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

### **Order Number**

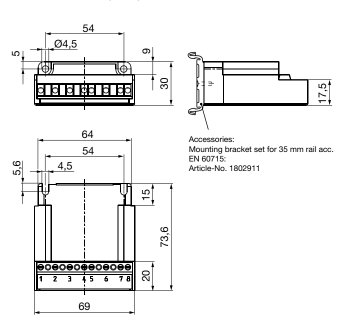


Size

10 20

# c**%**us ( E

### **Dimensions** (mm)



### ROBA®-switch Sizes, Table 1

				Si	ze
				10	20
Input volt ± 10 %	age	U <sub>AC</sub>	[VAC]	100 – 250	200 – 500
Output vo	oltage	U <sub>bridge</sub>	[VDC]	90 – 225	180 – 450
Output ve	Jilage	U <sub>half-wave</sub>	[VDC]	45 – 113	90 – 225
Output	at ≤ 45 °C	I <sub>RMS</sub>	[A]	1,5	1,5
current	at max. 70 °C	I <sub>RMS</sub>	[A]	0,75	0,75
Conformi	ty markings			c <b>.93</b> 2°us C <b>E</b>	: <b>FLI</b> 'us ( <b>E</b>

### ROBA®-multiswitch Type 019.100.2

### **Application**

ROBA®-multiswitch 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®-multiswitch 019.100.2

- Consistently controlled output voltage in the entire input voltage range
- Consumer operation with overexcitation or power reduction
- Input voltage: 100 500 VAC
- Maximum output current I<sub>RMS</sub>: 2 A
- UL-approved



ROBA®-multiswitch units are not suitable for all applications, e.g. use of the ROBA®-multiswitch when operating noise-damped brakes is not possible without taking additional measures. The product's suitability should be checked before use.

### **Function**

The ROBA®-multiswitch units are used for operation at an input voltage of between 100 and 500 VAC, dependent on size. After switch-on, they emit the rectified bridge voltage for 50 ms and then control the 90 or 180 VDC overexcitation voltages. After the overexcitation time, they control the 52 or 104 VDC holding voltages. The overexcitation time can be adjusted via a DIP switch to 150 ms, 450 ms, 1 s, 1,5 s and 2 s.

On special designs, deviating values are possible for each design.

### **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)

### **Technical Data**

Input voltage see Table 1
Output voltage see Table 1

Protection IP65 components, IP20 terminals

 $\begin{array}{ll} \mbox{Terminal nom. cross-section} & 1,5 \mbox{ mm}^2 \mbox{ (AWG 22-14)} \\ \mbox{Ambient temperature} & -25 \mbox{ °C up to } +70 \mbox{ °C} \\ \mbox{Storage temperature} & -40 \mbox{ °C up to } +70 \mbox{ °C} \\ \end{array}$ 

## Order Number

/0 1 9 . 1 0 0 . 2

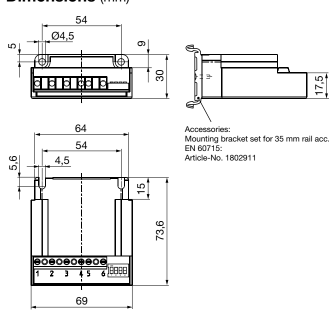


Size 10

10



### **Dimensions** (mm)



### ROBA®-multiswitch Sizes, Table 1

				Size	
				10	20
Input vol- tage *	± 10 % acc. EN 50160	U <sub>i</sub>	[VAC]	100 – 275	200 – 500
	Frequency		[Hz]	50 – 60	50 – 60
Output voltage *	± 10 %	U <sub>o</sub>	[VDC]	90	180
	± 10 %	U <sub>H</sub>	[VDC]	52	104
Output current *	at ≤ 45 °C	I <sub>RMS</sub>	[A]	2,0	2,0
	at max. 70 °C	I <sub>RMS</sub>	[A]	1,0	1,0
Conformity markings				<b>€ \$77</b> us	<b>←                                    </b>

\* On special designs, deviating values are possible. The values stated on the Type tag are decisive.



### 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.



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)

1 (+) Input voltage

2 (-) Input voltage

3 (-) Coil 4 (+) Coil

5 Free nc terminal

6 Free nc terminal

### **Technical Data**

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

(rectified voltage 400 VAC,

50 / 60 Hz) max. 9 J / 2 ms

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

Rated voltage

nc terminals 250 V

Protection IP65 / IP20 terminals Ambient temperature - 25 °C up to + 85 °C Storage temperature - 40 °C up to + 85 °C

Max. conductor connection

diameter 2,5 mm<sup>2</sup> / AWG 26-12

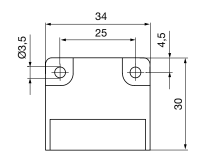
Max. terminal tightening torque 0,5 Nm

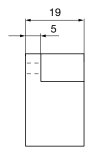
### **Accessories**

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



### **Dimensions** (mm)





### **Order Number**

/070.000.6



Size

1

### **ROBA-stop® - 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:







Hand

injuries



seizure



Magnetic Danger of fields

Contact with voltagecarrying components

Contact with hot surfaces

taking appropriate protective measures.

During the risk assessment required when designing the machine or system, the dangers involved must be evaluated and removed by

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%, if no other values are stated.
- ☐ The braking torque is dependent on the present 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.
- ☐ 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

### Protection

(mechanical) IP54: When installed, dust-proof and protected against contact as well as against water spray from any direction (dependent on customer-side mounting method).

(electrical) IP54: Dust-proof and protected against contact as well as against water spray from any direction.

IP67 (Type 856.41\_.\_): Dust-proof and protected against contact as well as against temporary submersion under water.

### **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!

### 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.

### Standards, Directives and Regulations Used

VDF 0580 Electromagnetic devices and components, general specifications 2006/95/FC Low voltage directive CSA C22.2 No. 14-2010 Industrial Control Equipment UL 508 (Edition 17) Industrial Control Equipment Safety of machinery -EN ISO 12100 General principles for design -Risk assessment and risk reduction EN 61000-6-4 Interference emission EN 61000-6-2 Interference immunity

### EN 60204-1 Liability

• 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.

Electrical equipment of machines

• 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 and 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!



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You can find the complete address for the representative responsible for your area under www.mayr.com in the internet.  $\overset{\circ}{\bowtie}$ 

3/05/2014 SC/GC/SU