







MOTOR MOUNTED BRAKES BRAKING UNLIMITED

Motor mounted BrakesPINTSCH BUBENZER

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Spring Set Brakes SFB Series











High Performance



Robust



Easy Maintenance



Compact



Tried and Trusted

Description SFB Series



Main Features

Spring applied safety brake
Electromechanically released
Protection-class IP67
Double wear reserve by single air gap adjustment
High work capacity
High wear resistance because of high abrasion resistance
Functional without cover
Emergency release screws

Applications

Gantry, trolley and hoisting applications
Electrical drives for ship winches and deck machinery
Jack up systems at offshore systems
Dynamic and static use at general industrial applications

Certificates

ABS, DNV, LR, GL, RMROS, BV

Options

Special brake torque:		
Lower brake torque Higher brake torque	=	055
Holding brake torques availa	ble o	n request
Micro- or proximity switches • Monitoring the function on/ • Maximum air gap (wear-mo	off	ing)
Lateral junction box		
Tacho preparation with all mo	ountir	ng parts
Cover bore		
Shaft sealing		
Special voltage		
Anti condensation heater		
Radial cable outlet		
Special flange		

Electrical equipment

One-way, bridge and switching rectifier	
Protective element	
Brake control unit = BCU 2001	
Brake control and monitoring system = BCMS-4	



Please Note

We supply a detailed operating manual with every order. Nevertheless, we would point out that brakes are only as safe as the servicing and maintenance performed while they are in operation. The guarantee for the correct functioning of our brakes is only valid if the user adheres to the German DIN standard 15434 part 2 (drum and disc brakes, servicing and maintenance in operation), or to comparable standards in his own country.



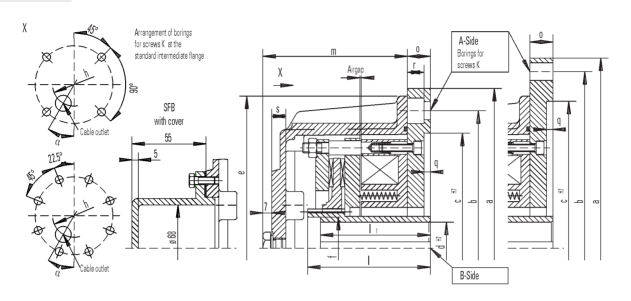
PINTSCH BUBENZER Service

This includes the verification of the brake selection, if required. A detailed questionnaire is provided for this purpose. Installation and commissioning on-site by PINTSCH BUBENZER service engineers is possible. Drawings as DWG/DXF files for your engineering department are available upon request.

Spring Set Brake SFBElectromagnetic Two Disc, Spring Set Brake



Rev. 05-08



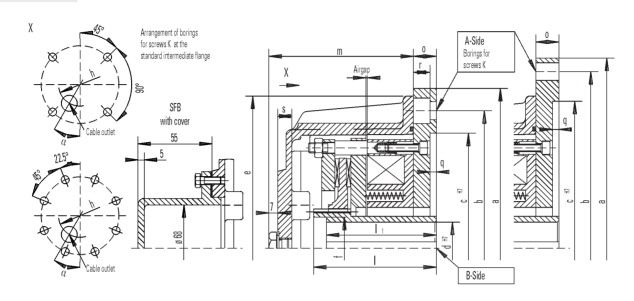
Keyways for keys acc. to DIN6885 Bl.1, width accuracy P9. Protection IP67

width accuracy 1 3. 1 Totech	1011 11 07												
Brake size	SFB	SI	FB	SFB	SFB	S	FB	SFB	SFB	S	FB	SFB	
DI ake Size	6.3	1	0	16	25	4	10	63	100	1	60	250	
Duelle terrore MO		63	10	00	160	250	4	00	630	1000	1	600	2500
Brake torque M2	-oo Nm	54	8	30	130	210	3	30	520	830	1	300	2100
dynamic acc. to DIN VDE 05	080	45	6	63	100	180	2	60	400	660	1	050	1650
Mass moment of inertia	kgm ²	0.0017	0.0	037	0.0048	0.0068	0.0	175	0.036	0.050	0.	.128	0.140
Mass (weight)	kg	19		28	42	55		74	106	168		242	306
max. speed	min ⁻¹	6000		000	6000	5500		700	4000	3600		200	2800
ے Nominal voltage	V DC	110	11	10	110	110	1	10	110	110	1	110	110
Nominal power	W	99	1:	28	158	196	2	20	307	344		435	495
ا الله Nominal current	А	0.90	1.	.16	1.44	1.78	2	2.0	2.79	3.13	3	3.95	4.50
Air gap, brake OFF	min. mm	0.3	0	1.3	0.3	0.4).4	0.4	0.6		0.4	0.4
All gap, blake of t	max. mm	0.9		.2	1.2	1.3		.4	1.8	1.8		2.3	2.5
d	Rough boring	26		26	36	36		36	36	36		46	46
		28		28	38	38		18	60	60		65	65
Diameter mm B-Side	Preferential	32		32	42	42		55	65	65		70	70
nam mm B-Side	boring	38	3	38	48	48	(60	75	75		75	75
Bi Bi Bi					55	55						80	80
												90	90
d ^{H7}	maximal	40	_ I _ ·	10	55	55		60	75	75		110	110
е		238	26	60	280	318	4	00	440	446		540	556
f									95	95		128	128
± _ h		150	180		202	214		44	292 148	330		394	440
Lenght mm I		96		96	117	117		142				191	191
ارا		96		96	117	117		142		142		171	171
m		115			137	143		169		183		211	232
S		11	11		11	12		14 15		15		15	15
∢ α°		15		15	30	22.5		30	30	30		30	45
		A250 A300 A300 A350			A300-1	A350		00-1	A450-1	A450-		550-1	A660
Suitable standard		A300	A3	350	A350	A400	A4		A550	A550	A6		A800
Intermediate flang	je		\bot		A400	A450	A5	50	A660	A660	A8	;00	
					A450								
					Dim	ensions o	f standa	rd intern	nediale fla	nges			
Standard intermed	diate flange	A250	A300	A300-1		A400	A400-1	A450	A450-1	A550	A550-1	A660	A800
ā		250	300	300	350	400	400	450	450	550	550	660	800
Diameter b		215	265	265	300	350	350	400	400	500	500	600	740
C H7		180	230	230	250	300	300	350	350	450	450	550	680
. 0		18	18	18	20	22	22	24	24	24	24	30	30
Lenght d		5	5	5	6	6	6	6	6	6	6	7	7
a r		13		13			17.5		17.5		17.5	T	I
Screws k		4xM12	4xM12	4xM12	2 4xM16	4xM16	4xM16	4xM12	-	8xM16	8xM16	8xM20	8xM20

Spring Set Brake SFBElectromagnetic Two Disc, Spring Set Brake



Rev. 05-08



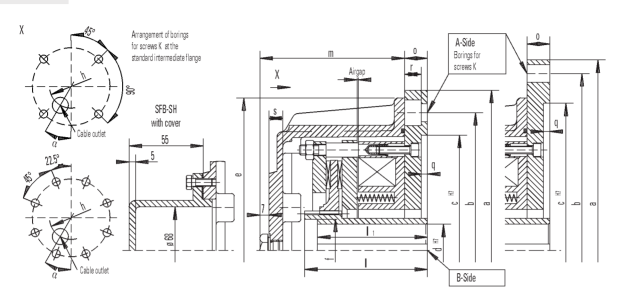
 Brake	sizo		SFB	SFB	SFB	
Diake	3120			400	630	1000
Dualia te	M2			4000	6300	10000
	orque M2 c acc. to DIN	I VDE 05	on Nm	3350	5250	8500
uynanii	t acc. to Din	VDE 03	100	2650	4200	7000
Mass m	oment of ine	rtia	kgm ²	0.325	0.375	1.007
Mass (v			kg	357	500	750
max. sp			min-1	2500	2200	2000
ا د (Nominal v		V DC	110	110	110
Coil 20°	Nominal p		W	553	671	980
b.	Nominal c	urrent	A	5.03	6.10	8.91
Air gan.	brake OFF		min. mm	0.4	0.7	0.7
· 5 /			max. mm	2.5	2.8	3.1
		d	Rough boring	46	58	68
				65	100	125
eter 1	de	d H7	Preferential	70		
Diameter mm	B-Side	l "	boring	75		
Dia	<u> </u>		g	80		
				90		
			maximal	110	125	140
		е		660	700	795
		f		128	140	155
اللار		h		520	570	620
enght mm		1		191	237	282
]]		1		171	210	255
		m		272	310	360
		S		15	15	15
∢		α°		30	30	30
	0 % 11			A660-1	A800	A800-1
	Suitable st			A800		
	intermedia	te flang	е			
				<u>I</u> Dimensions d intermedia		
	Standard in	ntermed	liate flange	A660-1	A800	A800-1
_		а	. 5.	660	800	800
Diameter mm		b		600	740	740
Dia		C H7		550	680	680
		0		30	30	30
Lenght		q		7	7	7
"		r		21.5		21.5
	Screws	k		8xM20	8xM20	8xM20
_	_	_			_	

Keyways for keys acc. to DIN6885 Bl.1, width accuracy P9. Protection IP67

Spring Set Brake SFB-SHElectromagnetic Two Disc, Spring Set Brake Increased brake torque



Rev. 05-08



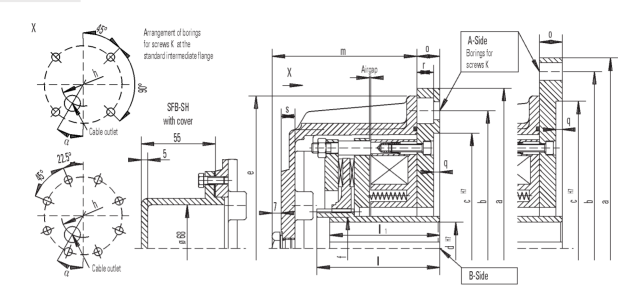
Keyways for keys acc. to DIN6885 Bl.1, width accuracy P9. Protection IP67

width ad	ccuracy P9.	Protection	on IP67												
				SFB	S	FB	SFB	SFB	S	FB T	SFB	SFB	- 5	SFB	SFB
Brake	Brake size			6.3-SI		-SH	16-SH	25-SH		-SH	63-SH	100-S		0-SH	250-SH
				80	- 1	30	210	350	- 1	50	800	1300		100	3300
	orque M2		Nm	75		20	190	310		90	750	1200		900	3000
dynamic	c acc. to DIN	I VDE 058	30	69		10	180	275		40	690	1100		750	2750
Mass m	oment of ine	ertia	kgm ²	0.0017		037	0.0048	0.0068		175	0.036	0.050		.128	0.140
Mass (v	veight)		kg	19		28	42	55		74	106	168		242	306
max. sp			min ⁻¹	6000	60	000	6000	5500	47	700	4000	3600	3	200	2800
ن	Nominal v	oltage	V DC	110	1	10	110	110	1	10	110	110		110	110
Coil 20°	Nominal p	ower	W	99	1:	28	158	196	2	20	307	344		435	495
ا ن ^و ر	Nominal c	urrent	А	0.90	1.	16	1.44	1.78	2	2.0	2.79	3.13	- 3	3.95	4.50
Air gan	brake OFF		min. mm	0.3	0	.3	0.3	0.4).4	0.4	0.6		0.4	0.4
Aii yaμ,	DIAKE UII		max. mm	0.9		.2	1.2	1.3		.4	1.8	1.8		2.3	2.5
		d F	Rough boring	26		26	36	36		36	36	36		46	46
				28		28	38	38		18	60	60		65	65
Diameter mm	e Qe	d H7 F	Preferential	32		32	42	42		55	65	65		70	70
mm	B-Side		orina	38	3	38	48	48	(60	75	75		75	75
👸	В	~	, o g				55	55						80	80
														90	90
			naximal	40		10	55	55		60	75	75		110	110
	е			238	2	60	280	318	4	00	440	446		540	556
		f		150		00	000	014		44	95	95		128	128
Lenght		h		150		80	202	214		44	292	330		394	440
engt mm		1		96 96		96 96	117 117	117 117		42 42	148 142	148 142		191 171	191 171
-				115		18	137	143		69	171	183		211	232
		m s		113		1	11	12		14	15	15	-	15	15
		α°		15		5	30	22.5	30 30			30		30	45
				A250		300	A300-1	A350		A400-1 A450-1		A450-		550-1	A660
	Suitable st	andard		A300		350	A350	A400	A4		A550	A550		660	A800
	intermedia		2	7,000	7000		A400	A450	A5		A660	A660		300	71000
					_		A450		- 1.10	+		1.000	-		
							Din	noncione	of etand	ard intor	nediate fl	ongo.			
ļ	Standard ii		iate flange	A250	A300	A300-		A400	A400-1	A450	A450-1	A550	A550-1	A660	A800
ate.		а		250	300	300	350	400	400	450	450	550	550	660	800
Diameter mm	b			215 180	265 230	265 230	300 250	350 300	350 300	400 350	400 350	500 450	500 450	600 550	740 680
		C ^{H7}		180	18	18	250	22	22	24	24	450 24	24	30	30
Lenght				5	5	5	6	6	6	6	6	6	6	7	7
Len		q r		13	J	13	1 0	U	17.5	-	17.5	U	17.5	+ '	+ '
	Screws	k		4xM12	4xM12	4xM1	2 4xM16	4xM16	4xM16	8xM16	-	8xM16	8xM16	8xM20	8xM20
	2010443	IX.		ANTILL	IAIVIIZ	TAIVIII	- T-TAIVITO	ANIVITO	IXIVIIO	JANTIO	JONIVITO	JANTIO	JANVIIO	1 OXIVIZO	OXIVIZO

Spring Set Brake SFB-SHElectromagnetic Two Disc, Spring Set Brake Increased brake torque



Rev. 05-08



			SFB	SFB	SFB	
Brake	size		400-SH	630-SH	1000-SH	
Brake to	orque M2		5200	8000	13000	
	c acc. to DIN	VDE 0	580 Nm	4800	7500	
				4400	6900	4 007
	oment of ine	ertia	kgm ²	0.325	0.375	1.007
Mass (v	•		kg	357	500	750
max. sp		l.	min-1	2500	2200	2000
ı. O	Nominal v		V DC	110	110	110
Coil 20°	Nominal p		W	553	671	980
b.	Nominal c	urrent	Α	5.03	6.10	8.91
Air gap.	brake OFF		min. mm	0.4	0.7	0.7
J F /			max. mm	2.5	2.8	3.1
		d	Rough boring	46	58	68
١. ا				65	100	125
Diameter mm	g qe	d H7	Preferential	70		
mm	B-Side	"	boring	75		
Dis	<u> </u>		g	80		
				90		
		d ^{H7}	maximal	110	125	140
		е		660	700	795
		f		128	140	155
t _		h		520	570	620
Lenght		ı		191	237	282
Le l		1		171	210	255
		m		272	310	360
		S		15	15	15
∢		α °		30	30	30
				A660-1	A800	A800-1
	Suitable st	andard		A800		
	intermedia	te flanç	je			
				Dimensions d intermedia		
	Standard in	nterme	diate flange	A660-1	A800	A800-1
<u></u>		а		660	800	800
Diameter mm		b		600	740	740
ä		C H7		550	680	680
		0		30	30	30
Lenght		q		7	7	7
		r		21.5		21.5
	Screws	k		8xM20	8xM20	8xM20

Keyways for keys acc. to DIN6885 Bl.1, width accuracy P9. Protection IP67

Spring Set Brake EFB-N

















High Performance

Robust

Easy Maintenance

ct Tried and Trusted

Description EFB-N



Main Features

Spring applied safety brake
Electromechanically released
Protection-class IP 54
Small compact design
Approved design

Applications

General industrial applications
Warehouse equipment
Automation systems
Industrial transportation equipment e.g. E-forklifter

Options

Handlever
Micro- or proximity switch: Monitoring the function on/off Maximum air gap (wear monitoring)
Special voltage
Anti condensation heater
Shaft sealing
Tacho preparation with all mounting parts
Sealring for shaft through
Reduced brake torque available

Electrical equipment

One-way-, bridge- and switching rectifier
Protection element



Please Note

We supply a detailed operating manual with every order. Nevertheless, we would point out that brakes are only as safe as the servicing and maintenance performed while they are in operation. The guarantee for the correct functioning of our brakes is only valid if the user adheres to the German DIN standard 15434 part 2 (drum and disc brakes, servicing and maintenance in operation), or to comparable standards in his own country.



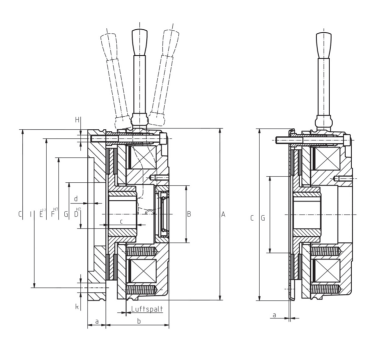
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Spring Set Brake EFB-NElectromagnetic Two Disc, Spring Set Brake



Rev. 03-14



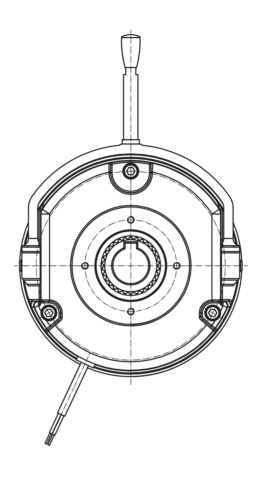
Nuts for keys according to DIN 6885 sheet 1, tolerance field for the nuts width P9. Technical, measures and design are subject to change.

Brake size			EFB-N 1	EFB-N 2	EFB-N 3,5	EFB-N 6	EFB-N 9	EFB-N 12		
Brake torque DIN VDE 0580 Nm			10	20	35	60	90	120		
Ma	ss mo	oment	of intertia	kg*cm²	0,15	0,61	2,0	4,5	6,3	15
Ma	ss (w	eight)		kg	0,75	1,3	2,2	3,6	5,3	8,0
ma	x. spe	ed		1/min	6000	5000	4000	3600	3600	3600
	Nor	ninal	voltage	V-	110 / 207	110 / 207	110 / 207	110 / 207	110 / 207	110 / 207
Coil b.20°C	Nor	ninal	power	Α	0,24 / 0,13	0,33 / 0,17	0,27 / 0,15	0,38 / 0,20	0,51 / 0,27	0,60 / 0,31
٦	Nor	ninal	current	W	26	36	30	42	56	65
Air	gap, (OFF	Norm. mm		0,2	0,2	0,2	0,3	0,3	0,3
			Max. mm		0,5	0,5	0,5	0,75	0,75	0,75
	_ n	D pi	D pilot bore		9	9	9	13	18	23
	A-Side	D pr	D preferrential bore H7		11	15	15	20	25	30
	ϭ	D m	D max. bore H7		15	20	20	27	31	38
E	A			87	105	130	150	165	190	
Diameter mm	В				25	32	42	50	60	68
amet		С			90	100 / 120	140	160	160	200
i i		Е		±0,2	72	90	112	132	145	170
		F		H7	60	70 / 80	95	110	110	130
		G			31	41	45	52	55	70
		Н			3xM4	3xM5	3xM6	3xM6	3xM8	3xM8
		а			6	7	9	9	11	11
Length mm		b			37,3	44	48,4	54,9	67,8	74,5
engtl		С		0,2	18	20	20	25	30	30
		d			2,5	2,5/3	3	3,5	3,5	3,5
<		α°			25	25	25	25	25	25

Spring Set Brake EFB-NElectromagnetic Two Disc, Spring Set Brake



Rev. 03-14



Nuts for keys according to DIN 6885 sheet 1, tolerance field for the nuts width P9. Technical, measures and design are subject to change.

Alterations reserved without notice.

Friction plate

Size of friction plate			R 90	R 110	R 135	R 155	R 170	R 195
Diameter mm		С	86	106	132	153	169	194
	111111	G	36	45	52	68	78	90
Length	mm	а	1,5	1,5	1,5	1,5	1,5	1,5

Dimensions of standard flanges

Size of stand	dards flanges	(FF/IEC)	FF 90	FF 100 / A 120	A 140	A 160	A 160	A 200
Diameter	mm	С	90	100 / 120	140	160	160	200
		I (FF)	75	85 / 100	115	130	130	165
		F H7	60	70 / 80	95	110	110	130
Length	mm	a	6	7	9	9	11	11
		d	2,5	2,5 / 3	3	3,5	3,5	3,5
Screws		k	4xM5	4xM6	4xM8	4xM8	4xM8	4xM10

Spring Set Brake KFB











High Performance



Robust



Easy Maintenance



Compact



Tried and Trusted

Description KFB



Main Features

Spring applied safety brake
Electromechanically released
Protection-class IP67 – seawater protected
High wear reserve by multiple air gap adjustment
Small construction at high work capacity
High availability caused by high durability
Functional without cover
Emergency release screws

Applications

Gantry, trolley and hoisting application
Dynamic and static use at general industrial applications
General engineering
Steel mills
Wind energy systems
Coal mining

Certificates

Options

Special brake torque
Handlever
Micro or proximity switch: • Monitoring the function on/off • Maximum air gap (wear-monitoring)
Lateral junction box
Tacho preparation with all mounting parts
Cover bore
Shaft sealing
Special voltage
Anti condensation heater
Radial cable outlet
Special flange

Electrical equipment

One-way, bridge and switching rectifier					
Protective element					
Brake control unit	=	BCU 2001			
Brake control and monitoring system	=	BCMS-4			



Please Note

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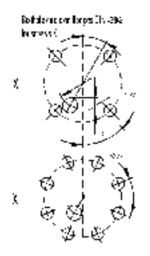
PINTSCH BUBENZER Service

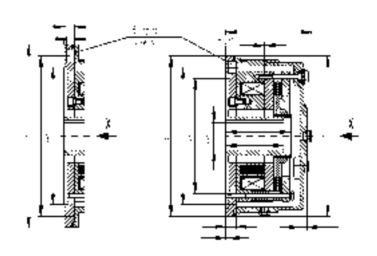
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Spring Set Brake KFBElectromagnetic Two Disc, Spring Set Brake



Rev. 10-09





* The larger dimension belongs to the larger assigned brake.

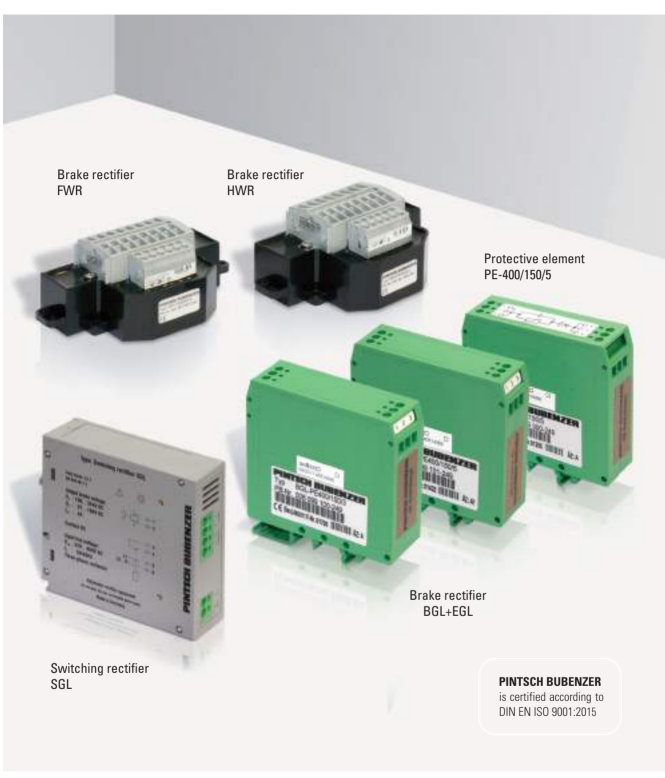
Brake size			KFB 5	KF		KFB 16	KFB 25	KF 3	- 1	KFB 40	KFB 63	KFB 100	KFB 160
	Brake torque M2 dynamic acc. to DIN VDE 0580			10	0	160	250	30	00	400	630	1000	1600
Mass m	oment of int	ertia kgm²	0.0010	0.00)17	0.0037	0.0048	0.00)55	0.0068	0.0175	0.036	0.050
Mass (v		kg	13	19	9	28	42	5	0	55	74	106	168
max. sp	eed	min ⁻¹	6000	600		6000	6000	60		5500	4700	4000	3600
ا د د	Nominal v		110	11		110	110	11		110	110	110	110
Coil b. 20°	Nominal p		79	93		128	158	13		196	220	307	344
р.	Nominal c		0.72	0.8		1.16	1.44	1.		1.78	2.0	2.79	3.13
Air gap,	OFF	norm. mm	0.3	0.		0.3	0.3	0.		0.3	0.4	0.4	0.4
7 gup/		max. mm	0.8	1.		1.0	1.2	0.		1.2	1.3	1.6	1.8
		d pilot bore	8	26		26	36	2		36	36	36	36
_	m m		15	28		28	38	3:		38	48	60	60
Diameter mm	B-Side	d H7 preferrential	20	32		32	42	3		42	55	65	65
amet mm	B-6	bore	25	38	8	38	48	4		48	60	75	75
Ö							55	4	5	55			
		e	160/200	200/	250	253/303	300/350	250/	300 3	303/350	350/400	400/450	450/550
		f	100,200	200/		200,000	000,000	200/		700,000	000, 100	100, 100	100/000
=		h	93	10	6	144	194	14	4	194	214	264	314
Lenght mm			110	11	0	96	117	13	37	117	142	148	155
Le L		[1	110	11	0	96	117	13	37	117	142	142	142
		m	145	15	4	141	165	17	' 5	175	187	196	218
		S		15	5	15	15	1		15	15	15	17
∢		α°	22.5	30	0	30	30	67	.5	30	30	30	30
			A160	A2		A250	A300	A2		A300	A350	A400	A450
	Suitable st	tandards flanges	A200	A2	50	A300	A350	A3	00	A350	A400	A450	A550
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ļ	Size of sta	ndards flanges	A160	A200	A250	A300	A350	A400	A450	A550			
ate.		a	160	200	250	300	350	400	450	550			
Diameter mm		b c ^{H7}	130	165	215	265	300	350	400	500			
Ů		110 18	130 18	180	230	250 22	300 22/24*	350	450 24/29*				
i ii ii		0	18	18 5	18/20*				24/29*				
Lenght		q	11	11	5 13	5 13	6 17.5	6 17.5	6 17.5	6 17.5			
	Screws	r k	4xM8	4xM10	4xM12		4xM16	4xM16	8xM16	8xM16			
	OCI EWS	N.	4XIVIO	4XIVI I U	4XIVI I Z	4XIVI1Z	4XIVI 10	4XIVI10	OXIVI 10	OXIVITO			1.5

Notes



Accessories











High Performance



Robust



Easy Maintenance



Compact



Tried and Trusted

Description Accessories



Main Features

EMC compatibility

Top-hat rail mounted

Combinable with Brake Control Unit BCU2001

Integrated protective element

Integrated spark quench element

Specific Features for the rectifiers BGL and EGL

Prepared for switching AC and DC circuits simultaneously

Installation in cabinet

Specific Features for the protective element PE 400/150/5

To be connected parallel to the output of the rectifiers BGL, EGL and SGL to increase the interruption capacity

Specific Features for the rectifiers FWR and HWR

Prepared for switching AC and DC circuits simultaneously

Installation in junction box

Specific Features of the switching rectifier SGL

Prepared for switching AC and DC circuits simultaneously

Switches from bridge rectification to half-wave rectification

Four time settings 0,5 s, 1 s, 1,5 s, 2 s adjustable

Applying brakes at elevated temperatures

Accelerated brake release (Overexcitation with AC power supply voltage = 2 x DC coil voltage)

Accelerated brake effect (Standard excitation with AC power supply voltage = DC coil voltage)



Please Note

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PINTSCH BUBENZER Service

This includes the verification of the brake selection, if required. A detailed questionnaire is provided for this purpose. Installation and commissioning on-site by PINTSCH BUBENZER service engineers is possible. Drawings as DWG/DXF files for your engineering department are available upon request.

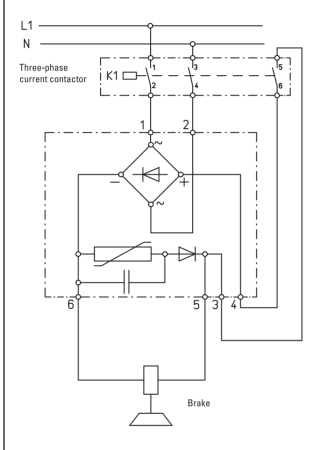
BGL-PE400/150/3 - EGL-PE400/150/5

Principal circuit diagram

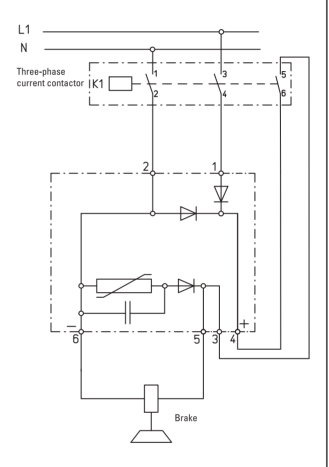


Rev. 03-09

Bridge rectification with module BGL



Half-wave rectification with module EGL



Brake rectifier BGL-PE400/150/3						
AC line voltage:	AC 460V; 50/60 Hz					
Permissible rated coil voltages:	DC 24V390V					
Maximum brake current:	2,5A					
Maximum continuous output of the internal protective circuit:	3W					
Disconnection peak at maximum coil current:	≤450V					
Ambient temperature:	-40° C +50° C					
Protection class:	IP 20					

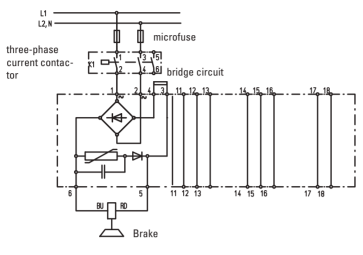
Brake rectifier EGL-PE400/150/5			
AC line voltage:	AC 460V; 50/60 Hz		
Permissible rated coil voltages:	DC 24V220V		
Maximum brake current:	5A		
Maximum continuous output of the internal protective circuit:	5W		
Disconnection peak at maximum coil current:	≤450V		
Ambient temperature:	-40° C +50° C		
Protection class:	IP 20		

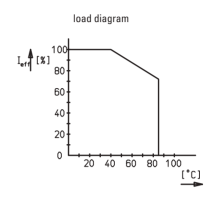
Full wave rectifier FWR-PE400/150/3

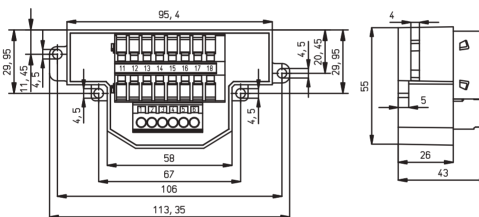
Principal circuit diagram



Rev. 10-10







recimical data	
Coil voltage of the connected brake	DC 24V 390V
Max. voltage of supplying alternating current network	AC 460V - 50/60 Hz
Max. Output current I_{eff} at $T_A = < 50^{\circ}\text{C}$	2,5 A
Max. Output current I _{eff} at max.T _A 85°C	1,8 A
Protection fuse in the AC input voltage line to the rectifier (In the selection of fuse is permissible on the I² t limit load integral to eight)	FF 4A microfuse switching capacity H
Permitted limit integral I ² t	700A ² s (t <10ms)
Max. energy absorbation of a shut-off	150 J
Max. continuous power of the internal protective circuit (average value)	3W
Shut-off peak at max. coil current	< 450V
Ambiente temperature T _A	-40° C +85° C
Permissible cross section of connection wire	0,2 2,5 mm AWG 24 14
Weight	0,3 kg
Protection class	IP 65 components seal / IP20 terminals
Mark of conformity	CE / RoHS conform

Half wave rectifier HWR-PE400/150/5

Principal circuit diagram

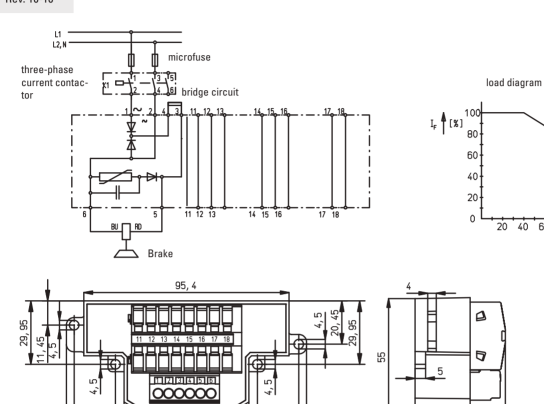


20 40 60 80 100

26

[°C]

Rev. 10-10

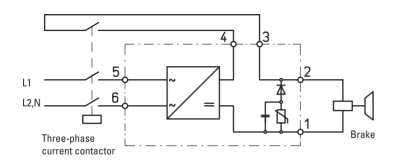


DC 24V 240V
AC 550V - 50/60 Hz
5 A
3,6 A
FF 4A microfuse switching capacity H
700A ² s (t <10ms)
150 J
5W
< 450V
-40° C +85° C
0,2 2,5 mm AWG 24 14
0,3 kg
IP 65 components seal / IP20 terminals
CE / RoHS conform

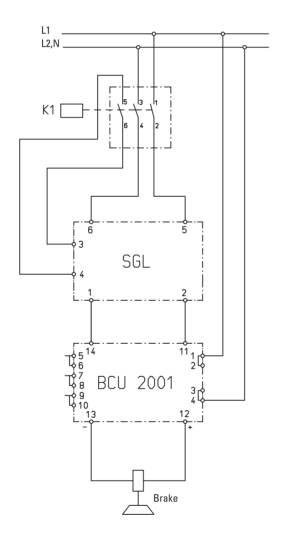
Switching rectifier SGL Principal circuit diagram



Rev. 03-09



Switching rectification with module SGL



Switching rectification with module SGL combined with the Brake Control Unit BCU2001

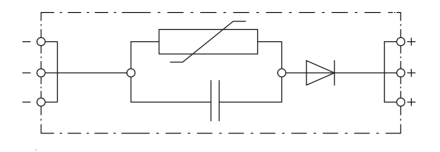
AC line voltage:	AC 220V484V; 50/60 Hz
Maximum brake current for 2 s:	8A
Maximum continous output of the internal protective circuit:	5 W
Permanent brake current:	4A
Time settings by DIP switch:	0,5 s, 1 s, 1,5 s, 2,0 s
Ambient temperature:	-40° C +50° C
Protection class:	IP 20

Protective element PE-400/150/5

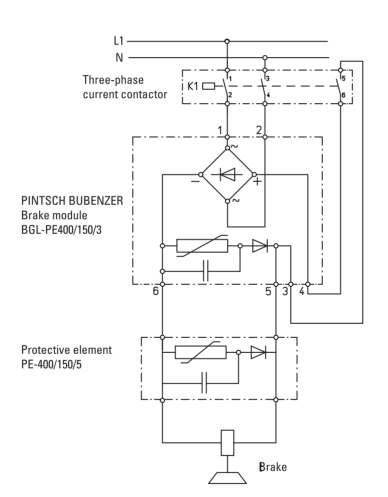
Principal circuit diagram



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Protective element PE-400/150/5



Bridge rectification with module BGL combined with the protective element PE-400/150/5

	D.O. 4001/
Maximum brake voltage:	DC 400V
Maximum brake current:	5A
Maximum continuous output of the internal protective circuit:	5W
Disconnection peak at maximum coil current:	≤ 450V
Ambient temperature:	-40° C +50° C
Protection class:	IP 20

Notes



Brake Control Unit BCU2001











Robust







Reliable

High Performance

Easy Maintenance

Compact

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Description Brake Control Unit BCU2001



Main Features

EMC compatibility

Maximum air gap (wear) indication by LED

Maximum air gap indication by relay contact

Function on/off indication by LED

Function on/off indication by relay contact

No sensors on the brake

No sensor wiring to the brake

Perfect retrofit equipment

Directly connectable with PLC systems

AC and DC auxiliary power supplies applicable

Top-hat rail mounted

Applications

Container cranes

Ship winches

Automatic racking systems

Conveyor belts

General electrical drives

Options

Combinable with the switching rectifier SGL in overexcitation mode

Combinable with bridge rectifier BGL-PE400/150/3

Combinable with half-wave rectifier EGL-PE400/150/3

Method

The Brake Control Unit BCU 2001 records characteristic current and voltage variations, which are induced by movements of the armature disk in the magnetic field of the brake coil. In an interference free and reliable manner it evaluates the signal levels in terms of the control state (applied or released) and the maximum air gap (maximum wear)

Important requirements

AC and DC circuit to be switched simultaneously

AC circuit may not be switched alone



Please Note

We supply a detailed operating manual with every order. Nevertheless, we would point out that brakes are only as safe as the servicing and maintenance performed while they are in operation. The guarantee for the correct functioning of our brakes is only valid if the user adheres to the German DIN standard 15434 part 2 (drum and disc brakes, servicing and maintenance in operation), or to comparable standards in his own country.



PINTSCH BUBENZER Service

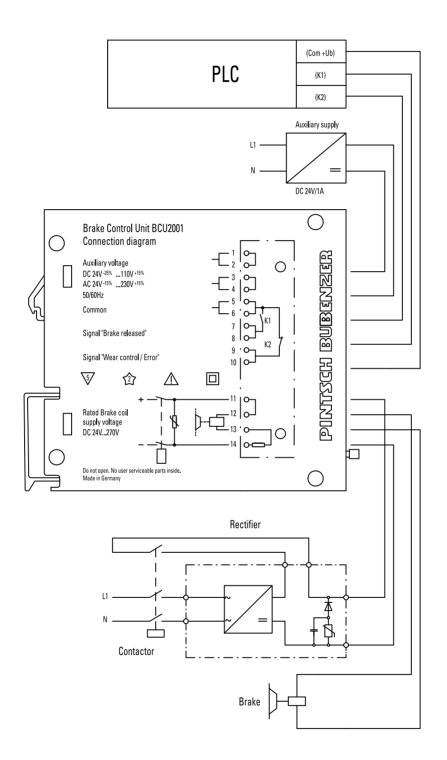
This includes the verification of the brake selection, if required. A detailed questionnaire is provided for this purpose. Installation and commissioning on-site by PINTSCH BUBENZER service engineers is possible. Drawings as DWG/DXF files for your engineering department are available upon request.

Brake Control Unit BCU2001

Principal circuit diagram



Rev. 03-09



Permissible coil voltages:	DC 24V396V
Ambient temperature:	-40° C +50° C
Protection class:	IP 20
Permissible auxiliary power suplies:	AC 24 V -15% AC 230 V +15% DC 24 V -25% DC 110 V +15%

Notes



Brake Control Unit BCMS-4











Robust







Reliable

High Performance

Easy Maintenance

Compact

Tried and Trusted

Description Brake Control Unit BCMS-4



Main Features

Plug and play – minimal configuration and implementation effort
No micro- or proximity switches required for the brake (much lower amount of wiring)
Components such as contactors, power rectifier, suppressor to be omitted (space and cost savings)
Through the use of plug-in terminals a prior installation of the connecting cables is possible (saves time)
Normal maintenance intervals are not required on our brakes (extreme reduction of maintenance costs)
Due to the 4-channel version up to four spring- loaded brakes can be operated simultaneously
Certified safety through professional association
In conjunction with a superior safety PLC operation by security classification DIN EN ISO 13849-1 PL d, Cat 3 is possible
Internal 2-channel safety logic in redundant design
Providing I / O diagnostic outputs for integration into PLC
Quick releasing and closing of the brakes
Overcurrent trip to protect the brakes
Wire break recognition
Minimize the power dissipation of the brakes by regulation the holding current
Internal menu structure

Representation of the status wear
User interface RS 232 for connection and intervention in the menu structure
Manual operation of the menu structure
The operating status and diagnostic messages are be visualized and displayed at the unit itself
Optimization of the wear allowance
"One solution, one source"

Applications

Container cranes
Ship winches
Automatic racking systems
Conveyor belts
General electrical drives

Method

The BCMS-4 is a micro-controller-based monitoring and switching device for spring applied brakes of the SFB and KFB series. Through measurement and analysis of current and voltage of the outgoing two-wire lines of the individual brakes wear and switching state of each electromagnetic springapplied brake can be detected in some distant mounting position. There can be up to four brakes operated and evaluated simultaneously. The operation of the brakes is fundamentally with rapid releasing and closing of the brakes.



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PINTSCH BUBENZER Service

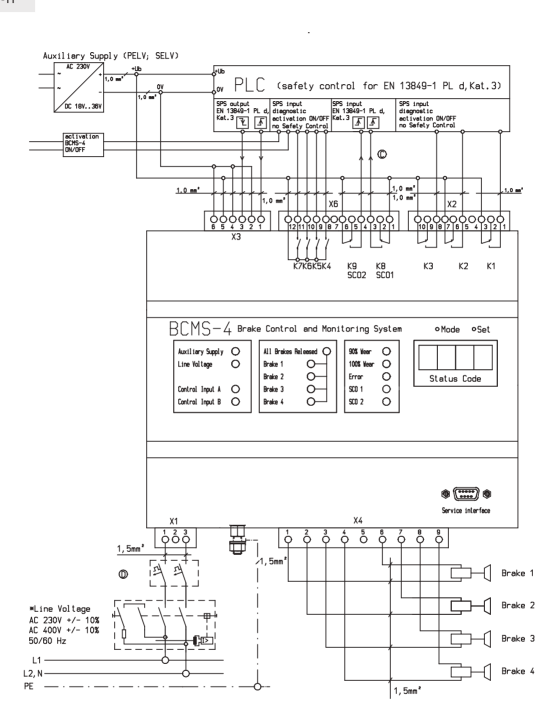
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Brake Control Unit BCMS-4

Principal circuit diagram



Rev. 11-11



Permissible auxiliary power supplies:	AC 230V +/- 10%; 50/60 Hz AC 400V +/- 10%; 50/60 Hz
Ambient temperature:	-30°C +50°C
Protection class:	IP 20
Permissible coil voltages:	110 V DC and 207 V DC
security rating:	DIN EN ISO 13849-1 PL d, Cat 3
PFHD:	1.16-7









2nd edition

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