Energy Efficient Geared Motors

AC Line Operated / North America



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Functional description

The compression springs act on the anchor disc, which is free to move in the axial direction and presses the brake disc, which is keyed to the rotor shaft, against the friction plate or the motor bearing plate. This produces the braking torque.

When a DC voltage is applied to the coil in the electromagnet housing, it generates a magnetic force that opposes the spring force and causes the anchor disc to be pulled toward the electromagnet enclosure.

This releases the brake disc and disengages the brake.

Brakes are classified into two types according to how they are used: holding brakes and working brakes.

Holding brake ES.. / ZS..

brake that in normal operation does not convert kinetic energy into frictional energy but is only used to hold a mechanism in a particular position, but which can also be used for motion braking in an emergency.

Service brake ESX.. / ZSX..

A brake that converts kinetic energy into frictional energy in normal operation, which means that it brakes mechanical motion.

When a working brake is used as a holding brake, the braking torque tolerance of up to -30 % (in new condition) must be taken into account.

Product description of type ES(X) spring-actuated brakes

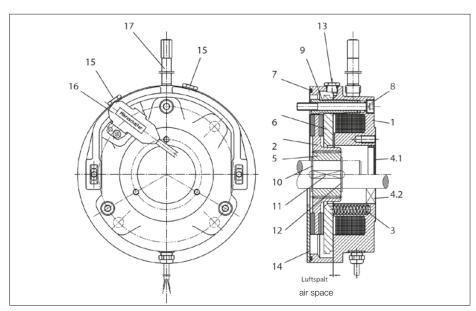


Figure 1: Construction of ES(X) brake

Construction of ES(X) brake

1	Electromagnet housing	9	Hollow screw
2	Brake disc	10	Retaining ring
3	Compression spring	11	Key
4.1	Cover plate with closed brake	12	Retaining ring
4.2	Shaft seal with through shaft	13	Screw plug for checking air gap
5	Drive bush	14	Friction plate (only with motor size Dxx08 or Dxx09)
6	Anchor disc	15	Screw plug for checking microswitch setting
7	O-ring	16	Microswitch (optional)
8	Fitting screw with copper washer	17	Manual release (optional)

Brake mounting

ES and ESX: Brake mounting is under the fan cover EH and EHX: Brake mounting is on the fan cover

Options

- Manual release, non-locking or locking
- Microswitch for monitoring operation or wear

Brake

Product description of type ZS(X) spring-actuated brakes

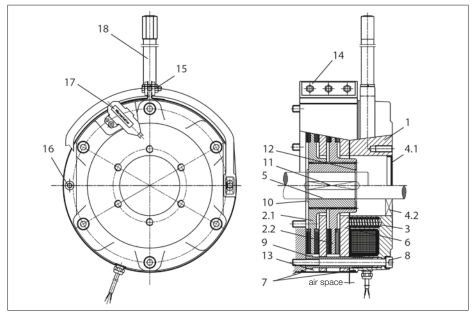


Figure 2: Construction of ZS(X) brake

Construction of ZS(X) brake

1 Electromagnet housing	9 Hollow screw
2.1 Brake disc	10 Retaining ring
2.2 Brake disc	11 Key
3 Compression spring	12 Retaining ring
4.1 Cover plate	13 Cover
4.2 Shaft seal with through shaft	14 Fitting screws
5 Drive bush	15 Bracket
6 Anchor disc	16 Assembly screw/assembly aid
7 O-ring	17 Microswitch (optional)
8 Fitting screw with copper washer	18 Manual release (optional)

Options

- Manual release, non-locking or locking
- Microswitch for monitoring operation or wear

Brake

Brake selection and sizing

If the working brake is undersized, it will have increased wear and a shorter lifetime. If it is oversized, the resulting mechanical forces may overload the drive.

If specific application data is not available, in the case of horizontally driven equipment we recommend selecting a braking torque with a safety factor (K) of 1 to 1.5 times the rated torque of the motor.

For braking to standstill, the selected braking torque should be at least 80 % of the rated torque of the drive.

Rated torque:

$$M_{_{Berf}} = \, \frac{P \times 9550}{n_{_{2}}} \times K$$

MBerfBraking torque[Nm]PMotor power[kW]nRated speed at rotor shaft[rpm]

For lifting operation, a braking torque equal to twice the rated motor torque should always be chosen for safety reasons.

If the moment of inertia, speed and allowable deceleration time of the machine are known, the braking torque can be calculated as described below.

External moments of inertia

If the masses to be decelerated by the brake do not run at the same speed as the rotor shaft, the moment of inertia (J_{ext}) must be reduced to the value at the rotor shaft

$$\boldsymbol{J}_{\text{ext'}} = \frac{\boldsymbol{J}_{\text{ext1}} \times \boldsymbol{n_1}^2 + \boldsymbol{J}_{\text{ext2}} \times \boldsymbol{n_2}^2 + ... + \boldsymbol{J}_{\text{extn}} \times \boldsymbol{n_n}^2}{i^2}$$

or the external moment of inertia reduced by the gear ratio of the gear unit to the value at the rotor shaft.

$$J_{ext'} = \frac{J_{ext}}{i^2}$$

 J_{ext} Total external moment of inertia [kgm²] J_{ext} Total external moment of inertia referenced

to the rotor shaft [kgm²]

J_{ext1,2,...} Individual external moments of inertia [kgm²]

i Gear reduction ration Rotor shaft speed

n_{1,2}... Speeds of the individual moments of inertia [rpm]

Load torque under static load

$$M_L = F x r$$

M_L Load torque [Nm]

F Force [N] r radius [m]

Brake

Braking torque with dynamic load

A purely dynamic load is present when flywheels, rolls, etc. must be decelerated and the static load torque is negligible.

$$\mathsf{M}_{a} \; = \; \frac{\mathsf{J}_{ges} \times \mathsf{n}_{a}}{9,55 \times (\mathsf{t}_{a} \text{-} \mathsf{t}_{A})} \;\; = \;\; \frac{(\mathsf{J}_{ext'} + \mathsf{J}_{rot} + \mathsf{J}_{Br}) \times \mathsf{n}_{a}}{9,55 \times (\mathsf{t}_{a} \text{-} \mathsf{t}_{A})}$$

J_{br} Moment of inertia of the brake [kgm²]

J_{rot} Moment of inertia of the rotor shaft and rotor [kgm²]

M_a Deceleration torque [Nm]

na Initial speed at start of deceleration [rpm]

 $\begin{array}{ll} t_a & \quad \text{Total deceleration time (from switch-off until drive is stationary) [s]} \\ t_A & \quad \text{The response time of the brake for braking corresponds to t_{AC} or t_{DC}} \\ & \quad \text{in the specification tables [s]} \end{array}$

Dynamic and static loads

In most application situations, both static and dynamic loads are present.

 $\mathbf{M}_{\mathrm{Berf}} \, = \, (\mathbf{M}_{\mathrm{a}} \pm \, \mathbf{M}_{\mathrm{L}}) \times \mathbf{K} \quad \text{where} \quad \ \, \mathbf{M}_{\mathrm{Berf}} \, \leq \, \, \mathbf{M}_{\mathrm{Br}} \quad \text{must hold true}.$

M_L braking (positive) or driving (negative) load torque [Nm]

Heat generated by each brake cycle

Friction converts the kinetic energy of the moving masses into heat.

This amounts to

$$W = \frac{J_{ges} \times n^2}{182,5} = \frac{(J_{ext'} + J_{rot} + J_{Br}) \times n_a^2}{182,5}$$
 where $W \le W_{max}$ must hold true.

W Braking energy for each brake cycle [J]

 M_{max} Maximum permissible frictional energy per brake cycle

(see brake tables)

Brake

Thermally allowable braking energy of working brakes

With a uniform sequence of brake cycles, which means a certain average number of brake cycles per hour, the temperature rises until an equilibrium between heat input and heat dissipation is reached. The temperature rise must be sized to avoid overheating the coil and the friction layer, taking the ambient temperature into account.

Braking to standstill:

$$W_Z = W \times Z \leq W_{th}$$

W_{th} Maximum allowable braking energy per hour

W_Z Braking energy with Z brake cyclesZ Number of brake cycles per hour

Lifting operation

In lowering operation, the drive motor acts as a generator and its braking effect results in a steady downward motion (constant speed). If we ignore transmission losses, under full load the drive must brake the load with the rated motor torque. If a mechanical brake with a braking torque equal to the braking torque of the motor is applied after the drive is switched off, the downward motion will continue at the same speed. This means that additional braking torque is necessary to stop the motion of the load. For example, if the brake is dimensioned for 200 % braking torque, approximately 100 % is used for "static" deceleration and the rest is used for "dynamic" deceleration. If part of the braking torque is required for braking the load during lowering (downward motion), the brake engagement time is greater, and the thermal load is therefore greater.

In this case

$$W_{_{H}} = \frac{M_{_{Br}}}{M_{_{Br}} - M_{_{L}}} \times W_{_{Z}}$$

W_H Friction energy per hour in lifting operation

M_{Br} Braking torque of the brake

Brake lifetime

The energy absorbed during braking causes the brake disc to wear, which increases the air gap. If the air gap increases beyond a certain maximum gap size, the magnetic field is so weak that the pulling force of the electromagnet is no longer sufficient to release the brake. A proper air gap must be restored by adjusting the air gap or by replacing the brake disc, depending on the type of brake construction.

The maximum number of brake cycles until service is necessary can be calculated as follows:

$$Z_L = \frac{W_L}{W}$$

Z_L Number of brake cycles until the air gap limit is reached

W_L Maximum allowable braking energy until maintenance; i.e. replacing the brake disc or adjusting the air gap. Adjustment of the air gap is possible only with type ZXSxx brakes.

Deceleration time

The pure braking time from the start of mechanical braking to standstill depends on the braking deceleration.

Especially with lifting operation, but also in other types of operation, it is necessary to check whether the load torque reinforces the braking effect or counters the braking effect.

The deceleration time is therefore calculated as follows:

$$t_{a} = \frac{J_{ges} \times n_{a}}{9,55 \times (M_{Br} \pm M_{L})}$$

Brake

Electrical connection

General

There are two basic options for providing the supply voltage for the DC electromagnet:

- 1. Externally from an existing DC control voltage mains or a rectifier in the cabinet.
- 2. From a rectifier built into the motor or brake terminal box. In this case, the rectifier can be powered either directly from the motor terminal board or from the mains.

Note that in the following cases the rectifier is not allowed to be connected to the terminal board of the motor:

- Pole-changing motors and motors with wide operating voltage range
- Operation from a frequency converter
- Other configurations in which the motor voltage is not constant, such as operation with soft-start devices, start-up transformers, etc.

Release

When the rated voltage is applied to the electromagnet coil, the current through the coils increases exponentially and with it the generated magnetic field. The current must rise to a certain value (Irelease) before it overcomes the spring force and starts to release the brake.

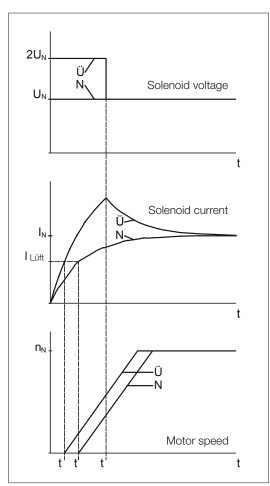


Figure 3: Idealized curves of coil voltage, coil current and motor speed with normal excitation (N) and overexcitation (Ü). to: overexcitation time; t_{AN} , t_{AU} : Response time with normal excitation and overexcitation.

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Brake

Two different situations can arise during the response time tA, assuming that the voltage is applied to the motor and the brake simultaneously:

• The motor is locked if $M_A < M_L + M_{Br}$ The motor draws its locked-rotor current, which increases the thermal load on the motor. This situation is illustrated in Figure 3.

• The brake slips if $M_A > M_L + M_{Br}$ In this case, the brake is also thermally stressed during start-up and wears faster.

M_A: locked rotor torque of the motor; M_I: load torque; M_{Br}: braking torque

As can be seen, there is an additional load on the motor and brake in both cases. The effect of the response time increases with increasing brake size. Consequently, it is advisable to reduce the response time, especially with medium-sized and large brakes and with a high cycle rate. This can be achieved relatively easily by means of electrical overexcitation. With this approach, the coil is briefly operated at twice its rated voltage after switch-on.

This causes the current to rise faster than with normal excitation, and it reduces the response time by approximately 50 %. This overexcitation function is built into the type MSG special rectifier.

The release current increases with increasing air gap, and with it the response time. When the release current exceeds the rated coil current, the brake will not be released with normal excitation and the brake has reached its wear limit.

Braking

The brake does not start generating braking torque immediately after the coil voltage is switched off. First the magnetic energy must decline to the point that the spring force can overcome the magnetic force. This occurs at the holding current Ihold, which is lower than the release current.

The response time depends on how the voltage is switched off.

Switching off the AC supply voltage to a type SG standard rectifier

a) Rectifier powered from the motor terminal board (Figure 4, curve 1) Response time t_{A_1} : very long

Cause: Due to the residual magnetism of the motor, after the motor voltage is switched off a slowly decaying voltage is induced, and it continues to supply power to the rectifier and thereby to the brake. In addition, the magnetic energy of the brake coil is dissipated relatively slowly in the freewheel circuit of the rectifier.

b) Rectifier powered separately (Figure 4, curve 2) Response time t_{A2}: long

Cause: After the rectifier voltage is switched off, the magnetic energy of the brake coil is dissipated relatively slowly in the freewheel circuit of the rectifier.

If the supply voltage is interrupted on the AC side, no significant switch-off voltage occurs on the electromagnet coil.

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Interrupting the DC circuit of the electromagnet coil (Figure 4, curve 3)

a) By a mechanical switch

- with separate power supply from a DC control voltage mains or

- at the DC switch contacts (A2 and A3) of the type SG standard rectifier Response time $t_{\rm A3}$: very short

Cause: The magnetic energy of the brake coil is dissipated very quickly by arcing across the switch contacts.

b) Electronic

Using a type ESG or MSG special rectifier

Response time t_{A3}: short

Cause: The magnetic energy of the brake coil is dissipated quickly by a varistor integrated in the rectifier.

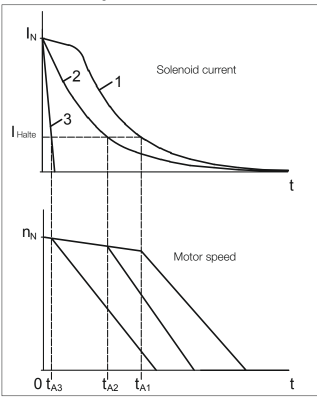


Figure 4 Idealized coil current and motor speed curves after switching off power on the AC side (1 and 2) or DC side (3)

If the circuit is interrupted on the DC side, a high voltage u_q is induce by the electromagnet coil. The magnitude of this voltage depends on the inductance L of the coil and the switch-off speed di/dt according to the formula

$$u_q = L \cdot \frac{di}{dt}$$

Due to the winding design, the inductance L increases with increasing rated coil voltage. Consequently, the voltage spikes induced at switch-off can reach hazardous levels with relatively high coil voltages. For this reason, a varistor is included in the circuit for all brakes with voltages greater than 24 V.

This varistor is solely intended to protect the electromagnet coil; it is not intended to protect adjacent electronic components or devices against electromagnetic interference. On request, brakes with rated voltages of 24 V or less can also be fitted with a varistor. If the circuit is interrupted on the DC side by a mechanical switch, the resulting arcing over the switch contacts causes strong erosion of the contacts. For this reason, only special DC contactors or adapted AC contactors with contacts rated for use class AC3 as specified in EN 60947-4-1 may be used.

Specifications of holding brakes with emergency stop capability

The maximum allowable friction energy values stated here do not apply to brake motors for use in areas with potentially explosive atmospheres.

Refer to separate data in appropriate documents for explosion-proof drives.

Туре	M _{Br}	W _{max}	W _{th}	WL	t _A	t _{AC}	t _{DC}	Pel	J
	[Nm]	[10 ³ J]	[10 ³ J]	[10 ⁶ J]	[ms]	[ms]	[ms]	[W]	[10 ⁻³ kgm ²]
E003B9	3	1.5	-	-	35	150	15		
E003B7	2.2	1.8	-	-	28	210	20	20	0.01
E003B4	1.5	2.1	-	-	21	275	30		
E004B9	5	2.5	-	-	37	125	15		
E004B8	4	3	-	-	30	160	18	1	
E004B6	2.8	3.6	-	-	23	230	26	30	0.017
E004B4	2	4.1	-	-	18	290	37		
E004B2	1.4	4.8	-	-	15	340	47		
ES/EH010AX	15*	3	-	-	110	-	30		
ES/EH010A9	10	3	-	-	60	100	15		
ES/EH010A8	8	3	-	-	55	150	20	1	
ES/EH010A5	5	3	-	-	45	220	20	35	0.045
ES/EH010A4	4	3	-	-	30	250	20	1	
ES/EH010A2	2.5	3	-	-	25	350	25	1	
ES027AX	32*	2.5	-	-	80	-	30		
ES/EH027A9	27	2.5	-	-	120	100	15	1	
ES/EH027A7	20	2.5	_	_	100	130	20	50	0.172
ES/EH027A6	16	2.5	_	_	80	170	25	1	
ES/EH040A9	40	3.5	_	_	100	100	20		
ES/EH040A8	34	3.5	-	-	80	200	25	65	0.45
ES/EH040A7	27	3.5	-	_	70	250	30		
ES/EH070AX	90*	3.5	-	-	120	-	40		
ES/EH070A9	70	3.5	_	_	120	150	18	1	
ES/EH070A8	63	3.5	-	-	120	200	20	85	0.86
ES/EH070A7	50	3.5	-	-	90	220	25	1	
ES/EH125A9	125	4.5	-	-	170	220	25		
ES/EH125A8	105	4.5	-	-	150	320	28		
ES/EH125A7	85	4.5	-	-	135	350	30	105	4 00
ES/EH125A6	70	4.5	-	-	120	440	35	105	1.22
ES125A5	57	4.5	-	-	100	600	40		
ES125A3	42	4.5	-	-	90	700	45		
ES/EH200A9**	200	8	-	-	400	150	22		
ES/EH200A8**	150	8	-	-	280	250	35	105	2.85
ES/EH200A7**	140	8	-	-	200	320	35		
ES250A9**	250	9	-	-	300	500	45		
ES250A8**	200	9	-	-	200	960	60	1	
ES250A6**	150	9	-	-	160	1100	60	135	6.65
ES250A5**	125	9	-	-	150	1500	90	1	
ES250A4**	105	9	-	-	130	1800	110	1	
ZS300A9**	300	8	-	-	280	220	35	7.5	F 7
ZS300A8**	250	8	-	-	210	380	45	75	5.7
EH400A9**	400	10	-	-	300	600	60		
EH400A7**	300	10	-	-	200	850	75	180	19.5
EH400A5**	200	10	-	-	150	1400	85	1	10.0
ZS500A9**	500	9	-	-	320	320	50	100	100
ZS500A8**	400	9	-	-	260	600	60	100	13.3
* Poquiron overevoit			1 100					1	1

^{*} Requires overexcitation; permissible only with MSG rectifier

Braking torque tolerance: -10 / +30 %

 W_{th} and WL are not specified because little or no braking energy is dissipated by holding brakes when they are used as intended.

For versions with braking torque marked with *, which may only be used with an MSG rectifier, the values of t_A and t_{DC} apply to operation with an MSG rectifier; i.e. t_A for overexcitation or t_{DC} for electronic circuit interruption on the DC side.

Due to the effects of operating temperature and manufacturing tolerances, actual response times may differ from the guideline values listed here.

^{**} Cannot be combined with PMSM motors of the S series

Brake

Specifications of working brakes

The maximum braking energy values stated here do not apply to brake motors for use in areas with potentially explosive atmospheres. Refer to separate data in appropriate documents for explosion-proof drives.

Type	M_{Br}	W _{max}	W _{th}	W _L		t _A	t _{AC}	t _{DC}	Pel	J
	[Nm]	[10 ³ J]	[10 ³ J]	[10 ⁶		[ms]	[ms]	[ms]	[W]	[10 ⁻³
	[i vi i i]	[10 0]	[10 0]			[ITIO]	[iiio]	[iiio]	[vv]	
	_			without HL***	with HL***					kgm²]
E003B9	3	1.5	36	55	55	35	150	15		
E003B7	2.2	1.8	36	90	90	28	210	20	20	0.01
E003B4	1.5	2.1	36	140	140	21	275	30		
E004B9	5	2.5	60	50	50	37	125	15		
E004B8	4	3	60	100	100	30	160	18		
E004B6	2.8	3.6	60	180	180	23	230	26	30	0.017
E004B4	2	4.1	60	235	235	18	290	37		
E004B2	1.4	4.8	60	310	310	15	340	47		
ESX/EHX010AX	15*	3	250	120	120	110	-	30		
ESX/EHX010A9	10	3	250	120	120	60	100	15		
ESX/EHX010A8	8	3	250	150	150	55	150	20	35	0.045
ESX/EHX010A5	5	3	250	240	240	45	220	20		0.010
ESX/EHX010A4	4	3	250	300	240	30	250	20		
ESX/EHX010A2	2.5	3	250	390	240	25	350	25		
ESX027AX	27*	10	350	150	150	80	-	30		
ESX/EHX027A9	22	10	350	150	150	120	100	15	50	0.172
ESX/EHX027A7	16	10	350	300	300	100	130	20		0.172
ESX/EHX027A6	13	10	350	350	350	80	170	25		
ESX/EHX040A9	32	20	450	420	420	100	100	20		
ESX/EHX040A8	27	20	450	560	490	80	200	25	65	0.45
ESX/EHX040A7	22	20	450	700	490	70	250	30		
ESX/EHX070AX	72*	28	550	700	700	120	-	40		
ESX/EHX070A9	58	28	550	500	500	120	150	18	85	0.86
ESX/EHX070A8	50	28	550	800	700	120	200	20		0.00
ESX/EHX070A7	40	28	550	1200	700	90	220	25		
ESX/EHX125AX	100*	40	700	1900	1900	100	-	70		
ESX/EHX125A9	85	40	700	1700	1700	150	320	28		
ESX/EHX125A8	70	40	700	1900	1700	135	350	30	105	1.22
ESX/EHX125A7	58	40	700	2700	1700	120	440	35	100	1.22
ESX125A5	45	40	700	3300	1700	100	600	40		
ESX125A3	34	40	700	3300	1700	90	700	45		
ESX/EHX200AX**	160*	60	850	2000	2000	105	-	70		
ESX/EHX200A9**	120	60	850	1700	1700	280	250	35	105	2.85
ESX/EHX200A8**	110	60	850	2600	2600	200	320	35		
ESX250A9**	200	84	1000	2800	2800	300	500	45		
ESX250A8**	160	84	1000	6800	5700	200	960	60		
ESX250A6**	120	84	1000	8500	5700	160	1100	60	135	6.65
ESX250A5**	100	84	1000	11000	5700	150	1500	90		
ESX250A4**	85	84	1000	11000	5700	130	1800	110		
ZSX300A9**	250	60	850	1300	1300	280	220	35	75	5.7
ZSX300A8**	200	60	850	2000	2000	210	380	45		3.7
EHX400A9**	320	120	1100	3000	3000	300	600	60		
EHX400A7**	240	120	1100	4800	4800	200	850	75	180	19.5
EHX400A5**	160	120	1100	6000	4800	150	1400	85		
ZSX500A9**	400	84	1000	2800	2800	320	320	50	100	13.3
ZSX500A8**	320	84	1000	4000	4000	260	600	60	100	10.0

^{*} Requires overexcitation; permissible only with MSG rectifier

Braking torque tolerance:

E003 / E004: -10 / +30 %

ES(X)xxx / ZS(X)xxx: -20 / +30 % after run-in; up to -30 % in new condition.

For versions with braking torque marked with * , which may only be used with an MSG rectifier, the values of t_A and t_{DC} apply for operation with an MSG rectifier; i.e. t_A for overexcitation or t_{DC} for electronic circuit interruption on the DC side.

The values for W_L are guidelines; actual values may vary significantly depending on the application situation. Periodic inspection of the air gap or brake disc thickness is recommended.

Actual response times may differ from the times listed here due to the effects of operating temperature, brake disc wear and manufacturing tolerances.

^{**} Cannot be combined with PMSM motors of the S series

^{***} HL = manual release

Brake

Key to symbols

M_{Br}	Rated braking torque
W_{max}	Maximum allowable friction energy for an emergency stop with a holding brake
W_{max}	Maximum allowable friction energy for each brake cycle with working brakes
W_{th}	Maximum allowable braking energy per hour
W_L	Maximum allowable braking energy until maintenance; i.e. brake disc
	replacement or air gap adjustment. Air gap adjustment is possible only with
	type ZSXxxx brakes.
H _L	Manual release
t_A	Response time for release with normal excitation.
	Overexcitation with a type MSG special rectifier reduces the response time by approximately 50 %.
$t_{\text{AC}} \\$	Response time for brakes with AC-side switch-off, i.e. by
	switching off the supply voltage to a separately powered standard rectifier.
	If the supply voltage for the rectifier is taken from the motor terminals,
	considerably longer response times should be expected (depending on the motor size and winding design).
t_{DC}	Response time for braking with DC-side circuit interruption by
	a mechanical switch.
	In the case of electronic circuit interruption on the DC side by a
	type ESG or MSG special rectifier, the response times will be approximately
	two to three times as long.
P_{el}	Electromagnet coil power consumption at 20 °C.
	Depending on the rated voltage of the coil, the actual
	power may differ from the guideline value stated here.
J	Moment of inertia of the drive bush and brake disc(s)

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Brake

Connection

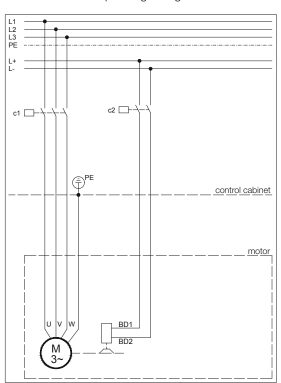
The electrical connections to the brake are made in the motor terminal box using terminals or the rectifier. Standard voltages:

380–420 V 50/60 Hz (brake coil voltage 180 V DC) 220–230 V 50/60 Hz (brake coil voltage 105 V DC) 24 V DC (brake coil voltage 24 V DC)

Other voltages are available at additional cost.

DC connection via terminals (K)

The brake must be connected via separate terminals in the motor or brake terminal box directly to the DC voltage. The standard voltages are 180 V DC, 105 V DC and 24 V DC. Brakes with other operating voltages are available at additional cost.



15

Brake

Standard rectifier (S)

Working principle Half-wave rectifier with switch contacts for

DC-side circuit interruption

Input voltage U₁ max. 575 VAC +5 % Output voltage 0.45 x U₁ VDC Max. output current 2.5 A DC Ambient temperature -40 to +40 °C

Connection Caged Clamp terminals with clamp lever Clampable conductor cross-section max. 1.5 mm² without wire end sleeve

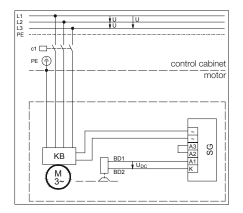
max. 1.5 mm² with wire end sleeve

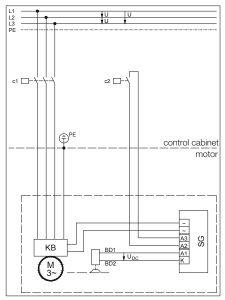
Approvals c-CSA-us

c-UL-us (only in combination with B2000 geared motors

and brakes in the ES(X) or ZS(X) product series

The brake must be connected to the AC supply via the standard rectifier in the motor terminal box or brake terminal box. The standard voltages are $380 \dots 420 \text{ V} 50/60 \text{ Hz}$ or $220 \dots 230 \text{ V} 50/60 \text{ Hz}$. Other voltages up to 575 V are available at extra cost. In a configuration with standard rectifier, the brake circuit can be interrupted by an extra contact on the d.c. side in order to reduce the response time. This significantly reduces the braking time and overtravel distance.





Voltage connection for the rectifier from the motor terminal block or cage clamp (see Rectifier Connection on Motor Terminal Block or Cage Clamp)

15

Brake

Rectifier for electronic rapid shutdown (E)

Working principle Half-wave rectifier with electronic

DC-side circuit interruption 220–460 V AC ±5 %, 50/60 Hz

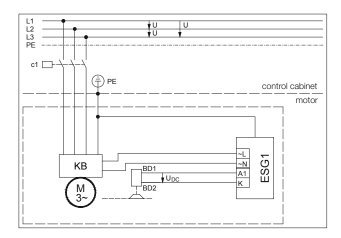
Output voltage 0.45 x U₁ V DC

Max. output current 1 A DC

Input voltage U₁

Ambient temperature $-20 \, ^{\circ}\text{C}$ to $+40 \, ^{\circ}\text{C}$ Clampable conductor cross-section max. 1.5 mm²

This rectifier permits electronic DC-side interruption of the brake circuit. No additional cable to the rectifier is necessary. The rectifier is supplied complete with a protective resistor which prevents a mains short-circuit via the shutdown arc of the high-speed motor contactor. Brake response times are significantly shorter than those achievable by AC-side interruption of the brake circuit. They are, however, longer than those achievable with DC-side interruption by a mechanical switch. The brake must be connected to the alternating current via the rapid shutdown rectifier in the motor terminal box or the brake terminal box. The standard voltages are 380 ... 420 V 50/60 Hz or 220 ... 230 V 50/60 Hz. Other voltages up to 460 V are available at extra cost.



Voltage connection for the rectifier from the motor terminal block or cage clamp (see Rectifier Connection on Motor Terminal Block or Cage Clamp)

Brake

Standard rectifier (M)

Working principle MSG 1.5.480I

Half-wave rectifier with time-limited overexcitation

and electronic DC-side circuit interruption

Fast shutdown due to no motor current in one phase

Input voltage U1 220–480 V AC +6 / -10 %, 50/60 Hz
Output voltage 0.9 x U1 V DC during overexcitation

0.45 x U1 V DC over overexcitation period

Overexcitation time 0.3 s
Max. output current 1.5 A DC

Ambient temperature -20 °C to +40 °C

Clampable

conductor cross-section max. 1.5 mm²

Working principle MSG 1.5.500U

Half-wave rectifier with time-limed overexcitation and

electronic DC-side circuit interruption

Fast shutdown due to the absence of input voltage

Input voltage U_1 220–500 V AC ±10 %, 50/60 Hz Output voltage 0.9 x U_1 V DC during overexcitation

0.45 x U₁ V DC over overexcitation period

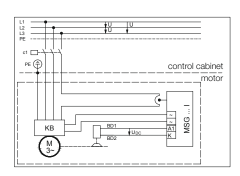
Overexcitation time 0.3 s Max. output current 1.5 A DC

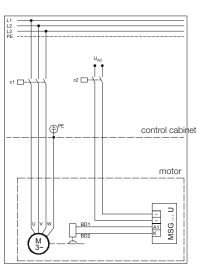
Ambient temperature -20 °C to +40 °C

Clampable

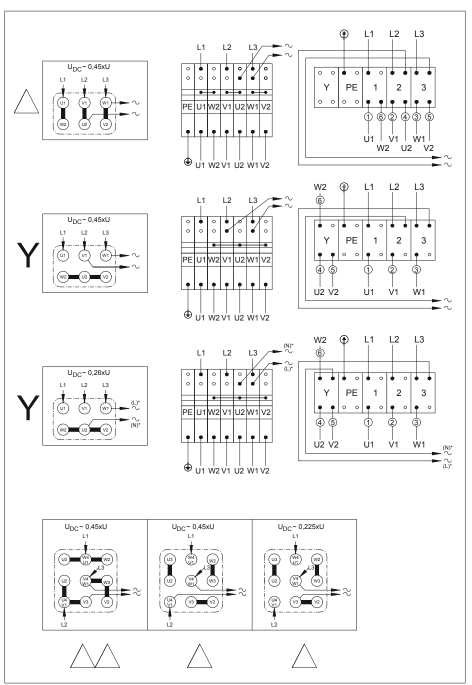
conductor cross-section max. 1.5 mm²

In cases where there are high motor switching frequencies, the brake can be de-energized more rapidly with this rectifier thereby significantly reducing the thermal stress on the motor. In addition, interrupting the brake's DC circuit by electronic means significantly reduces response times. Depending on the circumstances in which they are to be used, either the MSG 1.5.500 U (rapid shutdown brought about by removed supply voltage) or MSG 1.5.480 I (rapid shutdown brought about by removed motor current in a phase) is used. Power supply 220 to 480 V AC.





Rectifier Connection on Motor Terminal Block or Cage Clamp



Brake

Brake connection, operation with frequency converter

The voltage present at the motor terminal block when operating with a frequency converter is frequency-dependent. Brakes require a constant voltage, so they need a seperate electrical connection. This is the reason why the brake is not connected to the motor terminals ex- works.

Brake connection, polechanging motors

The brakes of pole-changing motors need a seperate electrical connection. As is the case with motors for operation with frequency inverters, the brake is not connected to the motor terminals ex-works.

Manual release (HA, HN)

All brakes are available with mechanical manual release on request. Non-latching manual release is the standard version (HN). A latching manual release (HA) can be supplied if required for all brake sizes.

Explosion protection

Brakes for use in hazardous areas are subject to special regulations. Please consult our support specialists in these special cases.

Back stop (RR, RL)

Motors of size D..08 up D..22 are available with backstop. The locking rotational direction clockwise (RR) or anticlockwise (RL) is to given in the order. The reference is the connection side of the gearbox. Should the connection side not be clearly defined, gearbox side "**V**" (front) will be assumed (see chapter 16 Dimensions drawing "Motor with back stop").

Note that the back-stop functionality on a motor operating with a frequency converter is guaranteed only at rotor speeds above 740/min.

It is advisable to consult BAUER for applications in corrosive atmospheres, especially for motor-down installed positions.

Second motor extension (ZW, ZV)

The motors are also available on request with a second motor shaft extension in design ZW (shaft with key) or ZV (shaft with square end).

Half the central motor's rated power is available at each of the two shafts. Permissible radial loads available on request. Guards are not included in the scope of supply (for dimensional drawing see chapter 16).

Protective fan cowl (D)

Motors with brakes are available on request with a second shaft stub extended through the brake.

A protective hood over the fan cowl is recommended for outdoor installations where the motor is pointing upward and subject to severe or prolonged exposure to water (dimensional drawing, see chapter 16).

This protective hood is mandatory for upright explosion-proof motors.

Motor-independent fan (FV)

A special fan cowl for the textiles industry is available on request at extra cost. This design prevents airborne fibers and fluff clogging the fan cowl.

For special applications, standard motors and brake motors of size D08 and larger are available with externally mounted motor-independent fans. The standard line voltage of the motor-independent fan matches the voltage of the geared motor (dimensional drawing for motor-independent fan, see chapter 16).

The independent fans are supplied as standard with Bayonet-fitting for standard motors sizes D..16 and D..18 and brake motors sizes D..11 to D..18.

Technical Data:

Multivolt Conception Running capacitor for single phase duty enclosed as standard.

Brake

Technical Data Motor-independent fan

Mode	Frame size	Blower Diameter	Range of voltage		max. permis	sible current	max. power input		
		[mm]	[V]		[/	A]	[W]		
		. ,	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	
	63	118	230-277	230-277	0.18	0.21	46	54	
	71	132	230-277	230-277	0.18	0.21	48	56	
	80	150	230-277	230-277	0.19	0.22	48	59	
4 1 (1)	90	169	220-277	220-277	0.29	0.23	59	61	
1 ~ ⊥ (△)	100	187	220-277	220-277	0.29	0.28	62	73	
	112	210	220-277	220-277	0.27	0.36	64	88	
	132	250	230-277	230-277	0.52	0.61	125	163	
	160-200	300	230-277	230-277	1.05	1.52	246	390	
	63	118	346-525	380-575	0.09	0.08	28	29	
	71	132	346-525	380-575	0.09	0.07	29	28	
	80	150	346-525	380-575	0.09	0.07	33	36	
0 1/	90	169	346-525	380-575	0.22	0.18	78	71	
3 ~ Y	100	187	346-525	380-575	0.21	0.18	80	80	
	112	210	346-525	380-575	0.2	0.17	87	93	
	132	250	346-525	380-575	0.37	0.32	160	180	
	160-200	300	346-525	380-575	0.74	0.62	314	391	
		,						,	
	63	118	200-303	220-332	0.15	0.14	28	29	
	71	132	200-303	220-332	0.15	0.13	29	28	
	80	150	200-303	220-332	0.16	0.13	33	36	
2 1	90	169	200-303	220-332	0.39	0.32	78	71	
3 ~ Δ	100	187	200-303	220-332	0.37	0.3	80	80	
	112	210	200-303	220-332	0.35	0.29	87	93	
	132	250	200-303	220-332	0.64	0.55	160	180	
	160-200	300	200-303	220-332	1.28	1.08	314	391	

15

Encoder System

Heavy cast fan impeller

A heavy cast fan impeller can be used instead instead of the standard fan impeller with D05 to D09 motors in applications requiring soft start or a reduction in switching shock when poles are changed. The heavy cast fan impeller reduces the permissible switching frequency of the motor.

*1	J _{SL} (Moment of inertia of the cast-iron fan impeller)
D07 D08	0.0014 kgm ² 0.0014 kgm ² 0.004 kgm ² 0.007 kgm ²

Shaft encoder (G)

Classification, motors and cast-iron fan impeller

Bauer gear motors can be fitted with either an incremental encoder or an absolute encoder for special applications. Both the standard incremental encoder and the absolute encoder are optimized and suitable for use with all modern inverters.

Bauer standard encoders as from motor frame size D05 (0,18kW) are protected against mechanical damage by means of a protective cover (Additional Dimension Sheet see chapter 17).

Special features: standard incremental encoder:

- Robust mount
- EMC-tested
- Protected against polarity reversal
- Supply voltage 8-30 V DC
- A-, B- and N-lines and inverted signals or output signals as preferred
- HTL output circuit (TTL on request)
- 1024 pulses per revolution

Special features: standard absolute encoder

- Steps per revolution: 8192 (13 Bit)
- Number of turns: 4096 (12 Bit) shaft turns
- Execution of electronic: SSI (Synchronous-Serial Interface)
- Output code: Gray-Code
- Supply voltage: 11-27 VDC
- Loss efficiency (no load): ≤ 3 Watt
- Output driver: RS-422 (2-wire)

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Incremental rotary encoder

Functional description



Incremental encoders are used to determine motor shaft positions. An incremental encoder detects rotary motion and coverts it into an electrical output signal. An encoder disc with a specific number of periods per rotation senses angular motion. The optoelectronic scanning unit generates signals and issues pulses after the signals have been processed in trigger stages. The resolution is defined by the number of opaque and clear segments on the encoder disc. For example, an encoder with 1024 lines will generate a sequence of 1024 pulses for one full rotation.

The combination of an incremental encoder and a frequency converter allows optimised solutions to be developed, such as

- speed controllers with a wide adjustment range
- accurate speed control
- constant-speed control
- position control

Supply voltage: 8–30 V DC with HTL

5 V DC with differential TTL

Output signals: HTL A, B and N tracks; optional TTL

Pulses per revolution: 1024

Optional 1...65536
Enclosure rating: IP65 (optional IP67)
Temperature range: -40 °C to +100 °C

Electrical specifications

Output voltage	RS 422 (TTL compatible)	RS 422 (TTL compatible)	Differential	Differential (7272)
Supply voltage	5-30 V DC	5 V ±5%	8-30 V DC	5-30 V DC
No-load current consumption With inversion:	max. 70 mA	max. 70 mA	max. 70 mA	max. 70 mA
Allowable load per channel:	max. ±20 mA	max. ±20 mA	max. ±20 mA	max. ±20 mA
Pulse rate:	max. 300 kHz	max. 300 kHz	max. 160 kHz	max. 160 kHz
High signal level:	min. 2.5 V	min. 2.5 V	min. UB – 3 V	min. UB – 3 V
Low signal level:	max. 0.5 V	max. 0.5 V	max. 1 V	max. 1 V

Plug end view with male pin insert

Connector type	8-pin M12 plug	12-pin M23 plug	MIL connector 10-pin
Layout	3 8 2 4 1 7 5 6	101127 101127 101127 101127 101127 101127 101127	
Order code:	8.5000.XXX3.XXXX 8.5000.XXX4.XXXX	8.5000.XXX7.XXXX 8.5000.XXX8.XXXX	8.5000XXXY.XXXX
Mating 05.CMB-8181-0 connector:		8.0000.5012.0000	8.0000.5062.0000

Signal assignments

Signal:	0 V GND	+U _B	0 V Sens	+Ub Sens	А	А	В	В	Z	Z	Shield
M23 Multifast, 12-pin connector;	10	12	11	2	5	6	8	1	3	4	1)
pin assignments:	1	2			3	4	5	6	7	8	1)
M12 Eurofast, 8-pin connector; pin											
assignments:											
Military version; 10-pin connector;	F	D		E	Α	G	В	Н	С	1	J ¹)
pin assignments:											
Cable; lead colour:	WH	BN	GY PK	RD BU	GN	YE	GY	PK	BU	RD	Shield

¹ Shield connected to plug housing.

Insulate unused outputs before putting into service.

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Absolute rotary encoders

Functional description

Absolute encoders detect both angular and rotational motions and convert them into electrical signals. In contrast to incremental encoders, with absolute encoders the current position is directly available. If an absolute encoder is moved mechanically while it is switched off, after the power is switched on again the current position can be read out immediately and directly. Absolute encoders are available in single-turn and multi-turn versions.

Profibus DP interface

Specifications



Supply voltage 11-27 VDC No-load current consumption < 350 mA Total resolution ¹ ≤ 33 bits

Number of steps per revolution, standard/extended ¹ $\leq 8,192 / \leq 32,768$ Number of turns, standard/extended ¹ ≤ 4,096 / ≤ 256,000

Profibus DP V0 IEC 61158, IEC 61784 PNO encoder profile Class 1/Class 2 parameters 1

Counting direction switchover,

scaling function, etc. Binary, Gray, truncated Gray

Output code 1 Address 3-99, set using a rotary switch Baud rate 9.6 kbit/s to 12 Mbit/s

TR-specific functions ¹ Gear and speed outputs Data width on bus for actual position ≤ 25 bits Permissible mechanical speed ≤ 12,000 rpm Shaft load

- operating temperature Shaft diameter [mm]

Permissible angular acceleration

Moment of inertia Start-up torque at 20 °C

Weight

Bearing life

¹ Configurable parameter

Own mass $\geq 3.9 \times 10^{10}$ revolutions at ≤ 6,000 rpm

≤ 60 °C 10H7 $\leq 10^4 \text{ rad/s}^2$

2.5 x 10⁻⁶ kg m² (typical)

2 Ncm (typical) 0.3-0.5 kg

Ambient conditions

Vibration (EN 60068-2-6:1996) \leq 100 m/s², sinusoidal 50-2.000 Hz Shock (EN 60068-2-27:1995) ≤ 1000 m/s², half-cycle sinusoidal 11 ms **EMC**

> - Interference emission compliant with EN 61000-6-3:2007 - Interference immunity compliant with EN 61000-6-2:2006

Operating temperature 0 °C to +60 °C; optionally -20 °C to +70 °C

Storage temperature -30 °C to +80 °C, dry Relative humidity (EN 60068-3-4:2002) 98 %, non condensing

Enclosure rating (EN 60529:1991)² IP 65

² With mating connector fitted and/or cable glands fitted and tightened

Absolute rotary encoders

SSI interface



Specifications

Supply voltage11-27 VDCNo-load current consumption< 350 mATotal resolution 1 $\leq 25 \text{ bits}$ Number of steps per revolution 1 $\leq 8,192$ Number of rotations, standard 1 $\leq 4,096$ Number of rotations, extended 1 $\leq 256,000$

SSI Synchronous Serial Interface

Clock input Optocoupler
Data output RS-422, 2-wire
Clock frequency 80 kHz - 1 MHz

Monostable time t_M 16 $\mu s \le t_M \le 25 \ \mu s$ (20 μs typical)

Output code ¹ Binary, Gray, BCD

Output format ¹ Standard, Tannenbaum, SSI + CRC,

26-bit cycle, variable number of

data bits

Negative values ¹ Sign and magnitude, twos complement

SSI or parallel special bits ¹ Limit switch, overspeed,

direction indication, motion indication,

error indication, parity Counting direction Electronic alignment

Preset ¹ Electronic alignment Logic levels "0" < +2 VDC; "1" = supply voltage

Permissible mechanical speed ≤ 12,000 rpm Shaft load Own mass

Bearing life $\geq 3.9 \times 10^{10}$ revolutions at

 $\begin{array}{ll} - \text{ speed} & \leq 6,000 \text{ rpm} \\ - \text{ operating temperature} & \leq 60 \text{ °C} \\ \text{Shaft diameter [mm]} & 10\text{H}7 \end{array}$

Permissible angular acceleration ≤ 10⁴ rad/s²

Moment of inertia 2.5 x 10⁻⁶ kg m² (typical)

Start-up torque at 20 °C 2 Ncm (typical) Weight 0.3–0.5 kg

Optional

F/R ¹

- incremental signals, RS422 levels K1+, K1-, K2+, K2- with 1024 or 2048

pulses

Ambient conditions

Vibration (EN 60068-2-6:1996) $≤ 100 \text{ m/s}^2$, sinusoidal 50–2,000 Hz Shock (EN 60068-2-27:1995) $≤ 1000 \text{ m/s}^2$, half-cycle sinusoidal 11 ms EMC

- Interference emission compliant with EN 61000-6-3:2007 - Interference immunity compliant with EN 61000-6-2:2006

Operating temperature 0 °C to +60 °C; optionally -20 °C to +70 °C

Storage temperature -30 °C to +80 °C, dry Relative humidity (EN 60068-3-4:2002) 98 %, non condensing

Enclosure rating (EN 60529:1991)² IP 65

In addition to the angular position within a rotation, multiturn encoders detect multiple rotations. An internal reduction gear mechanism connected to the motor shaft is used to detect the number of turns. Consequently, the value measured by a multiturn encoder consists of the current angular position and the number of turns. As with incremental encoders, the reading is calculated and output via various interface modules, depending on the interface. On request, a large range of motor frames can be fitted with sensor bearings. The output signal from the sensor allows the direction of rotation to be determined, among other things. The number of possible pulse counts depends on the frame size. Please enquire for more information.

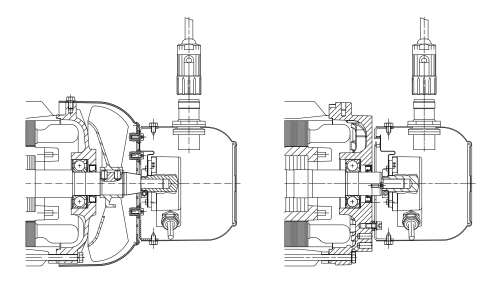
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¹⁾ Configurable parameter

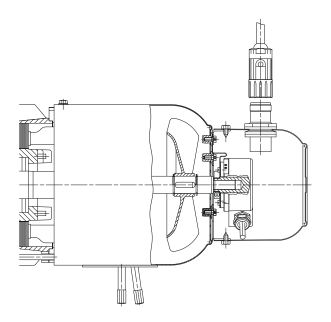
²⁾ With mating connector fitted and/or cable glands fitted and tightened

Modular Motorsystem

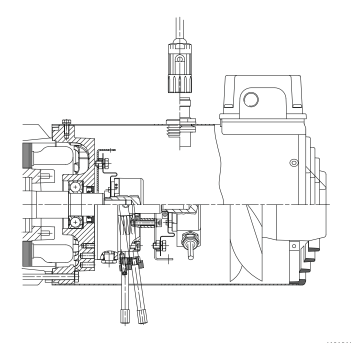
Motor and encoder



Motor, brake and encoder



Motor and forced ventilation



Energy Efficient Geared Motors

AC Line Operated / North America