# AC M2n



# AC Servo - Motors





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UL: 05-01-08	Product-Manual - Planetary Gearbox PG <u>AP</u>
UL: 05-01-06	Product-Manual - Planetary Gearbox PG <u>APL</u>
UL: 05-01-07	Product-Manual - Planetary Gearbox PG <u>AF</u>
UL: 05-02-01	Product-Manual - Planetary Gearbox PG <u>NL</u>
UL: 12-01	Product-Manual - Plugs
UL: 12-02-01	Product-Manual - Cables
UL: 12-02-01	Product-Manual - Cable-Set

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Made in Germany, 2006





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Thank you for your confidence in choosing our product.

These operating instructions are intended to provide an overview of the technical data and features of our products.

### Please read the operating instructions completely before operating the product.

Should you have any questions, please contact your nearest SSD Drives representative.



Improper application of this product in combination with dangerous high voltage can lead to serious injury or death.

Damage can also occur to motors or other products. Therefore, we request that you strictly observe our safety and installation instructions.

### **Safety Precautions**

We assume that as an expert, you are familiar with and will observe all of the relevant safety regulations, especially in accordance with VDE 0100, VDE 0113, VDE 0160, EN 50178, the accident prevention regulations of the employer's liability insurance company and the DIN regulations. Additionally, it is imperative that all relevant European Union Safety Directives be observed.

Depending on the kind of application, additional regulations, e.g. UL, DIN, must also be fully observed.

If our products are operated in connection with components from other manufacturers, their operating instructions are also subject to be strictly observed.







# **1.1** Receipt of the Materials

All servo motors have been completely checked before shipping.

- After carefully unpacking the materials, please check to make certain that the servo motor is in good condition.
- > Please do not pull on the power cord when moving the servo motor.
- Please check that the information on the product name plate matches the specifications of your order.
- In the event that the product has been damaged during transport, it is imperative that the shipping company be notified of the problem within 24 hours of receipt of the materials.

Note: The package may contain other important documentation or additional parts.

# 1.2 Storage

If the servo motor is not going to be placed immediately in service, then it needs to be stored in an environment which is dry and has a constant temperature in order to prevent the risk of condensation. Should the motor be placed in storage for a longer period of time, it is important to make certain that the drive shaft and the surface of the flange are completely covered by a rust-proofing agent. After storage for a longer period of time, (more than 3 months), it is important to first operate the motor at a low speed to allow the grease to be evenly distributed within the motor.

# 1.3 Description

By utilizing high-energy magnetic materials it is possible to design small diameter disk motors. Due to the high-energy magnetic materials and the carefully optimized technical construction of the rotor, the motors have a low moment of inertia.

The stability of the magnetic material and the design of the magnetic field in opposition with demagnetization allow for maximum currents of up to **3- 4 times the rated current**.

This is the result of the high acceleration capacity of the low-inertia three-phase AC servo motors.

Through the permanent excitation of the magnets, no heat loss due to electrical current occurs within the rotor.

With the three-phase AC-servo motor, heat loss, due to electrical current, occurs only in the stator, which can

then be directly drawn off.

These favorable cooling conditions allow for high-capacity windings.

Since all of the heat loss, due to electrical current, can be directly drawn from the surface, the motors can be designed at low cost, utilizing an enclosure type which provides protection in accordance with **IP xx.** The motors are therefore very resistant to moisture and dirt.

The resolver is built into B-side bearing bracket.

The signals for the integrated measuring system for the actual speed value, the rotor position and the indirect

position are taken from the motor through a 12-pin connector.

Synchronous three-phase AC-servomotors have a number of advantages over DC motors:

- > There are no electromechanical parts to wear out, and are therefore "maintenance-free".
- > The low moment of inertia of the rotor, due to power density, allows for a high acceleration capacity.
- No commutation of the limit curve, providing for high acceleration moments in higher speed ranges as well.
- There are no heat losses in the rotor of the motor, providing for favorable thermal characteristics, in addition to a high degree of protection, due to the closed construction of the unit.

Three-phase AC-servomotors built in the way described, are specifically more efficient, (higher rated torque), than DC servomotors, and allow for operation at a lower moment of inertia. Therefore, the required motor size for a specific application will be smaller with a three-phase AC-servo motor than with a DC motor.





### Model Code 1.4

				Optional				
Code	а	b	c d e		е	f	g	h
Model:	AC	<u>M2n</u>	XXX	-X	/X	-X	XXX	+

Code	Description								
а	AC = Three-phase								
b	Motor Models:								
	<u>M2n</u> = <u>M</u> otor series <u>2</u> <u>n</u> ew version								
С	XXX = approx. rated torque in Ncm								
d	Speed:								
	-4 = 4000  1/min.								
	-6 = 6000 1/min. (only available with motor type /Y)								
	-X = additional configurations are available upon request								
	(designation does not apply to motor / gearbox systems)								
е	= Motor size (BG):								
	/Y = BG Y, Flange □ 40 mm								
	/0 = BG 0, Flange □ 55 mm								
	/1 = BG 1, Flange □ 88 mm								
	/2 = BG 2, Flange □ 105 mm								
	/3 = BG 3, Flange □ 145 mm								
	(designation does not apply to motor / gearbox systems)								
f	-3 = $325 \text{ V DC}$ intermediate circuit rated voltage ( $\cong 230 \text{ VAC}$ )								
	-6 = 565 V DC intermediate circuit rated voltage ( $\approx$ 400 VAC)								
g	Identification for standard options and special options:								
	XXX = see Chapter " Possible Options "								
h	+ = with attached gearbox:								
	(for a short description of potential gearbox types please consult gearbox								
	documentation)								

Note: From code "g" forward -motor modifications are only available with options or custom features.

# 1.4.1 Typical Example

A typical example of an order corresponding to the model key code would be:

# AC M2n0090-4/1-3

AC =	Three-phase
M2n =	<u>M</u> otor series <u>2</u> <u>n</u> ew version
0090 =	Approx. rated torque in Ncm
-4 =	4000 rpm
/1 =	Motor size BG 1, Flange 🗆 88 mm
-3 =	325 V DC intermediate circuit rated voltage (≅ 230 VAC)





# 1.5 Possible Options (Code: g)

# 1.5.1 Standard

Code	Options
GW0	Smooth motor shaft
BR0	Holding brake, 24V DC
BBR	Holding brake type B, 24V DC
P65	Degree of protection IP 65
BG0	Smooth motor shaft Holding brake, 24V DC
BBG	Smooth motor shaft Holding brake type B, 24V DC
AI0	Absolute or incremental encoder - preparation for attachment
BIO	Holding brake, 24V DC Absolute or incremental encoder - preparation for attachment
PL0	Electrical connections via PG couplings and wire ends
GP0	Smooth motor shaft Electrical connections via PG couplings and wire ends
G60	Smooth motor shaft Degree of protection IP 65
PU0	Electrical connections via PG couplings and wire ends Unpainted motor
PS0	Smooth motor shaft Electrical connections via PG couplings and wire ends Unpainted motor
VAO	Smooth motor shaft Holding brake, 24V DC Electrical connections via PG couplings and wire ends
P60	Degree of protection IP 65 Electrical connections via PG couplings and wire ends
B60	Holding brake, 24V DC Degree of protection IP 65
F60	Degree of protection IP 65 Flange receptacle located on the B-side
VIO	Smooth motor shaft Holding brake, 24V DC Absolute or incremental encoder - preparation for attachment
GI0	Smooth motor shaft Absolute or incremental encoder - preparation for attachment
V60	Smooth motor shaft Holding brake, 24V DC Degree of protection IP 65
L60	Smooth motor shaft Degree of protection IP 65 Electrical connections via PG couplings and wire ends
BL0	Holding brake, 24V DC Degree of protection IP 65 Electrical connections via PG couplings and wire ends





# 1.5.2 Special

Code	Options
GWS	Smooth motor shaft Custom diameter shaft
2P0	2 feather keys on motor shaft
6P0	Degree of protection IP 65 2 feather keys on motor shaft
MS0	Custom mechanical design
SL0	Custom paint finish
GK0	Smooth motor shaft Short motor shaft
R60	Degree of protection IP 65 Rust proofed shaft
F60	Degree of protection IP 65 Flange receptacle located on the B-side
B40	Holding brake, 24V DC Flange B 14
VR0	Smooth motor shaft Degree of protection IP 65 Absolute or incremental encoder - preparation for attachment Electrical connections via PG couplings and wire ends Rust proofed shaft
S60	Degree of protection IP 65 Electrical connections via PG couplings and wire ends 2 feather keys on motor shaft Rust proofed shaft
GZ0	Smooth motor shaft With center hole
N60	Smooth motor shaft Degree of protection IP 65 With special rotation speed utilizing software (6000)
HW0	Smooth motor shaft With hollow shaft
Т60	Degree of protection IP 65 Special design for tropical climates
X60	Degree of protection IP 65 Flange receptacle located on the B-side 2 feather keys on motor shaft
TMN	Smooth motor shaft Thermal motor protection NTC Custom diameter shaft





# 2.1 General Technical Data

Degree of Protection:								
Degree of Protection:		<u>M2n</u>						
With Mounted Mating	IP54							
Connectors and Built-on Motor	IP65	0						
Magnetic Material:	Nd Fe Bo	•						
Electrical Connections:	Rotatable, angled 90° for motor and resolver flange receptacles	•						
	Couplings with wire ends	0						
Thermal Protection of the Motor:	Thermo sensor PTC	•						
Power:	In accordance with DIN VDE 0530 Installation location: 1000 m ASL, T = 100K, Tu 40 °C measured with attached cooling unit	•						
	325 V DC	•						
Voltage:	565 V DC	•						
	Other windings available upon request.	0						
Cooling:	Self-cooling	٠						
Ambient temperature:	-10 +40°C	•						
Operating Mode:	Continuous operation S1	٠						
Bearings:	Ball bearings	•						
Noise Level:	<= 90 dB(A) during operation without a load	•						
Motor Shaft:	With feather key, in accordance with DIN 6885	٠						
Rotational Accuracy:	N, , in accordance to DIN ISO 2373	•						
Number of pole pairs:	3	•						
Resolver Type:	2 pole transmitter resolver	•						
Insulation Class:	F (VDE 0530) 155° C, heating 100° K	٠						
Paint : (standard)	Black (RAL 9005)	•						
× ',	Standard Design	•						

Standard Design Optional

0

Ι





# 2.2 Power Supply 1 x 230VAC / 3 x 230VAC

Servo Motor		Size	Stat	tic	_	Rated		_	Max. Static	Moment Without	of Inertia With
Туре			Torque	Current	Torque	Speed	Current	Power	Torque	Brake	Brake
			Mo	l <sub>o</sub>	M <sub>N</sub>	n <sub>N</sub>	I <sub>N310</sub>	P <sub>N</sub>	M <sub>0max</sub>	J <sub>M</sub>	J <sub>M</sub>
			[Nm]	[A]	[Nm]	[min <sup>-1</sup> ]	[A]	[kW]	[Nm]	[kgcm <sup>2</sup> ]	[kgcm <sup>2</sup> ]
AC M2n0012-6/Y-3	1)	Y	0,16	0,44	0,12	6000	0,33	0,075	0,64	0,05	-
AC M2n0010-4/0-3		0	0,13	0,25	0,10	4000	0,20	0,040	0,52	0,05	0,08
AC M2n0030-4/0-3		0	0,30	0,90	0,30	4000	0,80	0,126	1,20	0,10	0,13
AC M2n0045-4/0-3		0	0,50	1,20	0,45	4000	1,08	0,189	2,00	0,15	0,18
AC M2n0070-4/0-3		0	0,80	1,60	0,70	4000	1,46	0,293	3,20	0,20	0,23
AC M2n0130-4/0-3	1)	0	1,50	3,30	1,30	4000	2,80	0,545	6,00	0,33	-
AC M2n0055-4/1-3		1	0,80	2,10	0,55	4000	1,40	0,230	3,20	0,30	0,60
AC M2n0090-4/1-3		1	1,50	3,00	0,90	4000	1,80	0,377	6,00	0,68	0,98
AC M2n0150-4/1-3		1	2,50	5,00	1,50	4000	3,00	0,628	10,00	1,00	1,30
AC M2n0220-4/1-3		1	3,00	6,40	2,20	4000	4,70	0,922	12,00	1,40	1,70
AC M2n0290-4/1-3		1	4,00	8,30	2,90	4000	6,00	1,215	16,00	1,80	2,10
AC M2n0320-4/2-3		2	4,00	8,20	3,20	4000	6,40	1,340	16,00	2,45	3,08
AC M2n0480-4/2-3		2	7,00	14,30	4,80	4000	9,80	2,010	28,00	3,24	3,87
AC M2n0650-4/2-3		2	9,00	18,30	6,50	4000	13,20	2,720	36,00	3,78	4,41

1) Not available with a holding brake

Servo Motor		Size	Weight	Мо	tor	Thermal Tim	e Constant	Torque	EMF
Туре				Resistance	Induction	with I <sub>N</sub>	with I <sub>max</sub>	Constant	Constant eff.
			m	Rph/ph	Lph/ph	<b>Tth</b> <sub>N</sub>	<b>Tth</b> max	КТ	KE
-		-	[kg]	<u>[Ω]</u>	[mH]	[min]	[s]	[Nm/A]	[V/1000 min <sup>-1</sup> ]
AC M2n0012-6/Y-3	1)	Y	1,01	35,00	22,00	11	28	0,38	23,0
AC M2n0010-4/0-3		0	0,83	122,00	66,00	7	18	0,50	30,0
AC M2n0030-4/0-3		0	1,30	18,30	13,00	10	26	0,40	26,0
AC M2n0045-4/0-3		0	1,60	12,00	14,30	12	31	0,41	28,0
AC M2n0070-4/0-3		0	1,90	8,90	9,30	14	36	0,50	28,0
AC M2n0130-4/0-3	1)	0	2,80	3,80	4,60	14	36	0,46	28,0
AC M2n0055-4/1-3		1	2,00	6,30	14,30	20	51	0,39	26,0
AC M2n0090-4/1-3		1	2,90	3,10	9,20	20	51	0,50	30,0
AC M2n0150-4/1-3		1	3,70	1,70	6,00	23	59	0,50	30,0
AC M2n0220-4/1-3		1	4,30	1,10	4,30	26	66	0,50	33,5
AC M2n0290-4/1-3		1	5,30	0,80	3,20	30	77	0,48	33,0
AC M2n0320-4/2-3		2	6,00	1,00	5,50	19	49	0,49	35,0
AC M2n0480-4/2-3		2	7,60	0,40	2,30	29	74	0,49	30,0
AC M2n0650-4/2-3		2	8,50	0,47	1,90	38	97	0,49	33,0

1) Not available with a holding brake

 $KT\approx KT_o\approx \ KT_N$ 

Data at rated speed





# 2.3 Power Supply 1 x 400VAC

Servo Motor		Size	Statio	-	_	Rated		_	Max. Static	Moment without	of Inertia with
Туре			Torque	Current	Torque	Speed	Current	Power	Torque	Brake	Brake
			Mo	I <sub>0</sub>	M <sub>N</sub>	n <sub>N</sub>	I <sub>N310</sub>	P <sub>N</sub>	M <sub>0max</sub>	J™	J <sub>M</sub>
		-	[Nm]	[A]	[Nm]	[min <sup>-1</sup> ]	[A]	[kW]	[Nm]	[kgcm <sup>2</sup> ]	[kgcm <sup>2</sup> ]
AC M2n0045-4/0-6		0	0,50	0,65	0,45	4000	0,60	0,189	2,00	0,15	0,18
AC M2n0070-4/0-6		0	0,80	0,90	0,70	4000	0,82	0,293	3,20	0,20	0,23
AC M2n0130-4/0-6	1)	0	1,50	1,65	1,30	4000	1,40	0,545	6,00	0,33	-
AC M2n0055-4/1-6		1	0,80	1,20	0,55	4000	0,76	0,230	3,20	0,30	0,60
AC M2n0090-4/1-6		1	1,50	1,80	0,90	4000	1,10	0,377	6,00	0,68	0,98
AC M2n0150-4/1-6		1	2,50	2,70	1,50	4000	1,90	0,628	10,00	1,00	1,30
AC M2n0220-4/1-6		1	3,00	3,80	2,20	4000	2,80	0,922	12,00	1,40	1,70
AC M2n0290-4/1-6		1	4,00	4,20	2,90	4000	3,00	1,215	16,00	1,80	2,10
AC M2n0320-4/2-6		2	4,00	4,50	3,20	4000	3,60	1,340	16,00	2,45	3,08
AC M2n0480-4/2-6		2	7,00	7,20	4,80	4000	4,90	2,010	28,00	3,24	3,87
AC M2n0650-4/2-6		2	9,00	9,20	6,50	4000	6,60	2,720	36,00	3,78	4,41
AC M2n0830-4/2-6		2	11,00	12,30	8,30	4000	9,30	3,480	44,00	5,12	5,75
AC M2n0960-4/2-6		3	16,00	18,40	9,60	4000	11,00	4,020	64,00	6,15	9,28
AC M2n1200-4/2-6		3	21,00	28,00	12,00	4000	16,00	5,030	84,00	7,70	10,83
AC M2n2000-4/2-6		3	34,00	33,00	20,00	4000	19,30	8,370	136,00	12,53	15,66

1) Not available with a holding brake

Servo Motor		Size	Weight	Motor-		Thermal Time	e Constant	Torque	EMF
Туре				Resistance	Induction	with I <sub>N</sub>	with I <sub>max</sub>	Constant	Constant eff.
		1	m	Rph/ph	Lph/ph	Tth <sub>N</sub>	<b>Tth<sub>max</sub></b>	КТ	KE
-			[kg]	[Ω]	[mH]	[min]	[s]	[Nm/A]	[V/1000 min <sup>-1</sup> ]
AC M2n0045-4/0-6		0	1,60	32,00	28,00	12	31	0,74	47,00
AC M2n0070-4/0-6		0	1,90	27,70	23,00	14	36	0,83	50,00
AC M2n0130-4/0-6	1)	0	2,80	13,70	13,90	14	36	0,92	51,00
AC M2n0055-4/1-6		1	2,00	18,40	39,00	20	51	0,66	44,00
AC M2n0090-4/1-6		1	2,90	7,70	24,00	20	51	0,83	50,00
AC M2n0150-4/1-6		1	3,70	5,20	16,70	23	59	0,94	59,00
AC M2n0220-4/1-6		1	4,30	2,80	11,00	26	66	0,83	52,00
AC M2n0290-4/1-6		1	5,30	2,40	9,30	30	77	0,97	55,00
AC M2n0320-4/2-6		2	6,00	2,80	13,60	19	49	0,98	60,00
AC M2n0480-4/2-6		2	7,60	2,00	11,30	29	74	0,98	68,00
AC M2n0650-4/2-6		2	8,50	1,30	7,60	38	97	0,98	60,00
AC M2n0830-4/2-6		2	16,00	0,80	4,70	50	128	0,89	54,00
AC M2n0960-4/2-6		3	19,50	0,60	6,10	36	92	0,87	58,00
AC M2n1200-4/2-6		3	22,00	0,30	3,20	52	133	0,75	48,00
AC M2n2000-4/2-6		3	30,00	0,30	3,80	88	225	1,04	65,00

1) Not available with a holding brake

 $KT\approx KT_o\approx \ KT_N$ 

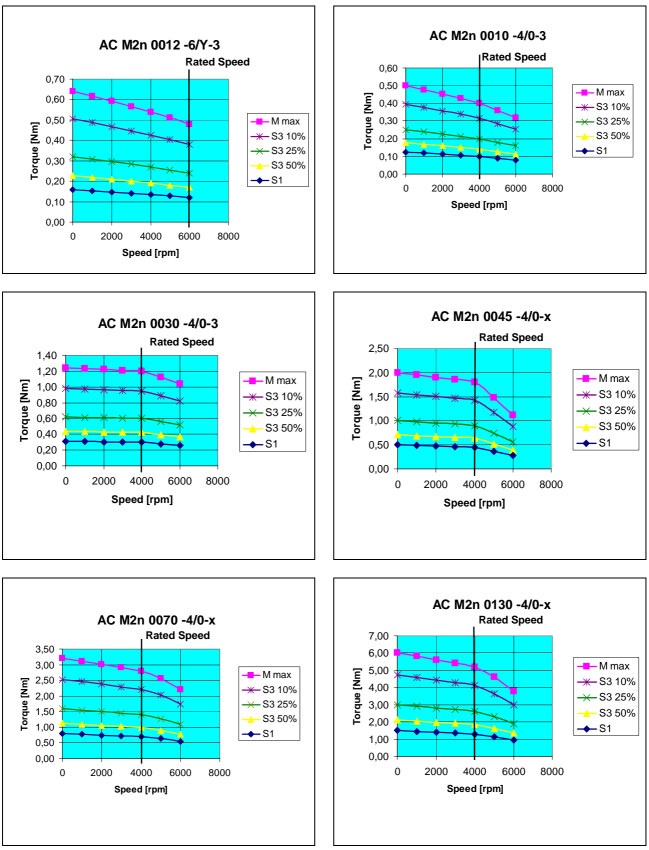
Data at rated speed





# 2.4 Torque/Speed Diagrams

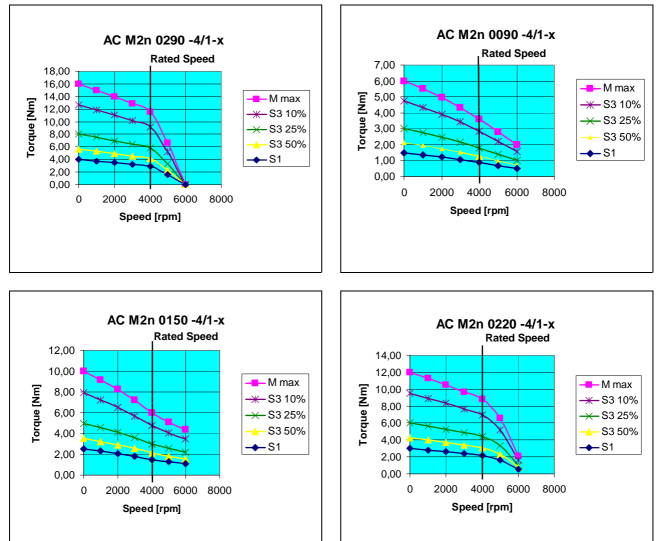
## 2.4.1 Motor Size Y and 0

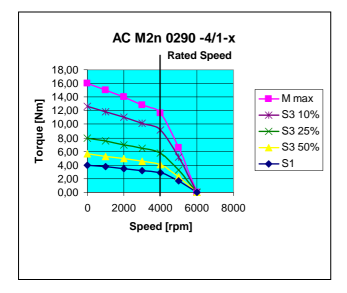






### 2.4.2 Motor Size 1

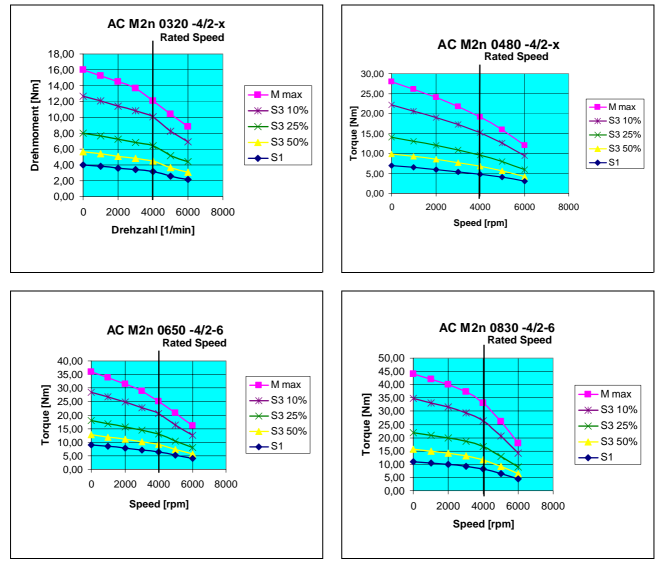








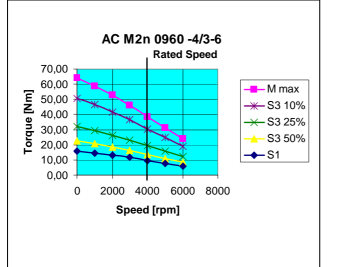
### 2.4.3 Motor Size 2

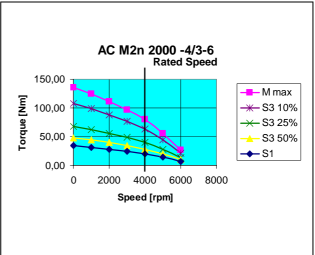


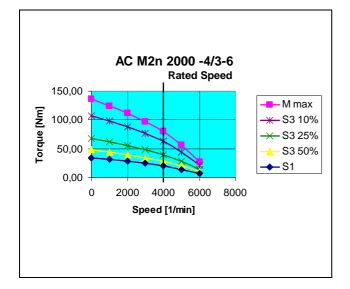




### 2.4.4 Motor Size 3



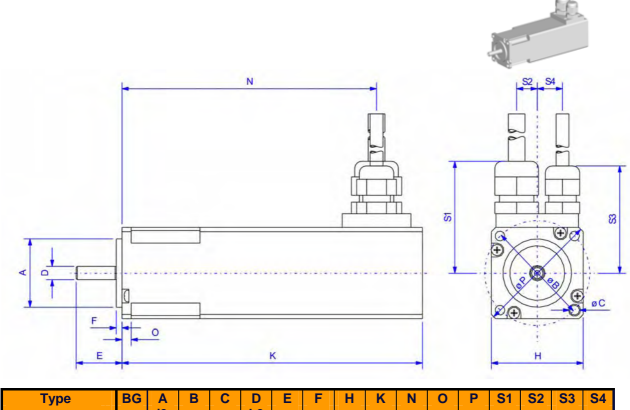








# 3.1 Connections with Cables and PG - Gland, Motor Size Y



		j6			<b>k6</b>											
AC M2n0012 <sup>1)</sup>	Y	30	46	4,3	6	20	2,5	40	131	111	4	54	49	9	11	47

<sup>1)</sup> **Not** available with holding brake or feather key shaft. All dimensions in "mm".

# **Connection Layout:**

Power Connection	Function	Colour Coding	Core Cross-Section	Minimal Bend Radius
	M1 (U) M2 (V) M3 (W)	black 1 black 2 balck 3	(4) 4 5	fixed wiring 80 mm
	Ground Screen	yellow/green -	(4x1,5 mm²)+S	bending fatigue strength 127 mm

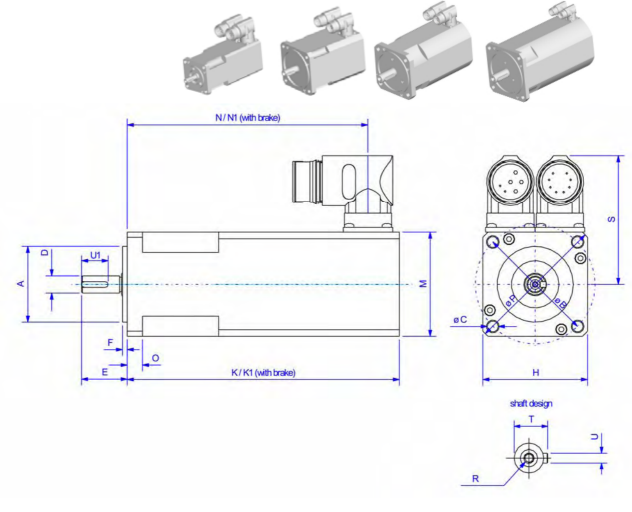
<b>Resolver Connection</b>	Function	Colour Coding	Core Cross-Section	Minimal Bend Radius
	Carrier +	grey		
	Carrier -	pink		fixed wiring
$\sim$	Cos +	green		54mm
	Cos -	yellow	$(2)(2)(0, 1, 4, mm^2) + C +$	
	Sin +	yellow	(3x(2x0,14 mm²)+S+ (2x014 mm²))+S	
	Sin -	blue	(2x014 mm-))+3	bending fatigue
	PTC	red		strength
	PTC	blue		86 mm
	Screen	-		

Standard Cable Length = 5m





# 3.2 Connections with <u>Plug - Design</u>, Motor Size 0 - 3



Туре		BG	Α	В	С	D	Е	F	Н	K	K1	Μ	N	N1	0	Ρ	R	S	Т	U	U1
			j6			k6														h9	
ACM2n0010		0	40	63	5,8	9	24	2,5	55	98	131	55	81,5	114,5	8	74	M3x10	67,7	10,2	3	14
ACM2n0030.		0	40	63	5,8	9	24	2,5	55	123	156	55	106,5	139,5	8	74	M3x10	67,7	10,2	3	14
ACM2n0045		0	40	63	5,8	9	24	2,5	55	143	176	55	126,5	159,5	8	74	M3x10	67,7	10,2	3	14
ACM2n0070		0	40	63	5,8	9	24	2,5	55	163	196	55	146,5	179,5	8	74	M3x10	67,7	10,2	3	14
ACM2n0130		0	40	63	5,8	9	24	2,5	55	234	-	55	216,5	-	8	74	M3x10	67,7	10,2	3	14
ACM2n0055		1	80	100	7,0	14	30	3,0	88	112	153	82	91,0	131,0	10	115	M4x12	81,2	16,0	5	20
ACM2n0090		1	80	100	7,0	14	30	3,0	88	132	173	82	111,0	151,0	10	115	M4x12	81,2	16,0	5	20
ACM2n0150		1	80	100	7,0	14	30	3,0	88	152	193	82	131,0	171,0	10	115	M4x12	81,2	16,0	5	20
ACM2n0220		1	80	100	7,0	14	30	3,0	88	172	213	82	151,0	191,0	10	115	M4x12	81,2	16,0	5	20
ACM2n0290		1	80	100	7,0	14	30	3,0	88	202	249	82	181,0	228,0	10	115	M4x12	81,2	16,0	5	20
ACM2n0320		2	95	115	9,0	19	40	3,0	105	178	218	105	158,0	198,0	12	134	M6x15	92,7	21,5	6	30
ACM2n0480		2	95	115	9,0	19	40	3,0	105	208	248	105	188,0	228,0	12	134	M6x15	92,7	21,5	6	30
ACM2n0650		2	95	115	9,0	19	40	3,0	105	228	268	105	208,0	248,0	12	134	M6x15	92,7	21,5	6	30
ACM2n0830	1)	2	95	115	9,0	19	40	3,0	105	273	313	105	258,0	298,0	12	134	M6x15	92,7	21,5	6	30
ACM2n0960		3	130	165	11,0	24	50	3,5	145	260	303	145	240,0	283,0	12	188	M8x25	112,7	27,0	8	40
ACM2n1200		3	130	165	11,0	24	50	3,5	145	300	343	145	280,0	323,0	12	188	M8x25	112,7	27,0	8	40
ACM2n2000		3	130	165	11,0	24	50	3,5	145	420	463	145	400,0	443,0	12	188	M8x25	112,7	27,0	8	40

<sup>1)</sup> K1 with 6Nm holding brake

All dimensions in "mm"

## Important !

Please pay attention to the bending radius limitations of the cable.
 See: Cable documentation 12-02-01!





# 4.1 Terminal Connections for Motor Sizes BG 0 - 2

									Pov	Ne	er connec	tor
	m	otor sid	e							r	egulator side	
9	SD Drive	es - moto	or siz	e 0.	2				SSD Drive	s -	Servo drives	
N	Model: AC AC	<u>G</u> , AC M MHS /			<u>M2G</u> ; AC	M2K			Model: 631/635 and 637/637+ 637+/637f in the <u>compact enclose</u>			
vie	w solder /	crimp c	onne	ector	- side							
		)								1	wire-end M 1 M 2	
									brake og			
									an both	enc	15	
		C e	MD	CMD	Do BC	V/2 C+1		KMB BG 0/2 B	1		terminal strip	
		S	MB		nRn BG (		-	K MB BG 0/2-B KA.0003.6304			terminal strip	1
		S	MB	ST.	nRn BG ( 0100.300 PIN - Nr.		-	K MB BG 0/2-B KA 0003.6304 colour	function		terminal strip PIN - Nr.	
		S	MB	ST.	0100.300			KA.0003.6304	function motor connection		and the second sec	
		S	MB	ST.	0100.300 PIN - Nr.		1)	KA.0003.6304 colour			PIN - Nr.	
		S	MB	ST.	0100.300 PIN - Nr. 1 2 3			KA.0003.6304 colour black 1	motor connection		PIN - Nr. M1 PE M2	
		S	MB	ST.	0100.300 PIN - Nr. 1 2 3 4			KA.0003.6304 colour black 1 yellow/green	motor connection ground connection		PIN - Nr. M1 PE M2 M3	
		S	MB	ST.	0100.300 PIN - Nr. 1 2 3 4 A			KA.0003.6304 colour black 1 yellow/green black 2	motor connection ground connection motor connection	2)	PIN - Nr. M1 PE M2	
		S	MB	ST.	0100.300 PIN - Nr. 1 2 3 4 A B			KA 0003.6304 colour black 1 yellow/green black 2 black 3	motor connection ground connection motor connection motor connection		PIN - Nr. M1 PE M2 M3	
		S	MB	ST.	0100.300 PIN - Nr. 1 2 3 4 A B C			KA 0003.6304 colour black 1 yellow/green black 2 black 3 red	motor connection ground connection motor connection motor connection brake +24V DC	2)	PIN - Nr. M1 PE M2 M3 Connection	
		S	MB	F	0100.300 PIN - Nr. 1 2 3 4 A B C D			KA 0003.6304 colour black 1 yellow/green black 2 black 3 red	motor connection ground connection motor connection brake +24V DC brake 0V DC -	2)	PIN - Nr. M1 PE M2 M3 Connection not on terminal	
	<sup>11</sup> motor m	ating plug	9	ST.I	0100.300 PIN - Nr. 1 2 3 4 A B C D ase		1)	KA 0003.6304 colour black 1 yellow/green black 2 black 3 red blue - - - - - - -	motor connection ground connection motor connection brake +24V DC brake 0V DC - - screen	2) 2)	PIN - Nr. M1 PE M2 M3 Connection not on terminal - case	
	the scre the grou		g nection	ST.	0100.300 PIN - Nr. 1 2 3 4 A B C D ase		1)	KA 0003.6304 colour black 1 yellow/green black 2 black 3 red blue - - - - - - - - - - - - -	motor connection ground connection motor connection brake +24V DC brake 0V DC - - screen	2) 2) latio	PIN - Nr. M1 PE M2 M3 Connection not on terminal - - case	erwise
	the scre the grou	ating plug en is con ndpin an	g nection	ST.	0100.300 PIN - Nr. 1 2 3 4 A B C D ase		1)	KA 0003.6304 colour black 1 yellow/green black 2 black 3 red blue - - - - - - - - - - - - -	motor connection ground connection motor connection brake +24V DC brake 0V DC - - screen	2) 2) latio	PIN - Nr. M1 PE M2 M3 Connection not on terminal - - case	erwise
	the scre the grou	ating plug en is con ndpin an	g nection	ST.	0100.300 PIN - Nr. 1 2 3 4 A B C D ase		1)	KA 0003.6304 colour black 1 yellow/green black 2 black 3 red blue - - - - - - - - - - - - -	motor connection ground connection motor connection brake +24V DC brake 0V DC - - screen	2) 2) latio	PIN - Nr. M1 PE M2 M3 Connection not on terminal - - case	erwis
	the scre the grou	ating plug en is con ndpin an	g nection	ST.	0100.300 PIN - Nr. 1 2 3 4 A B C D ase		1) 1)	KA 0003.6304 colour black 1 yellow/green black 2 black 3 red blue - - 2) Attention the brake must the insulation c of an additional afistab / scale: p / model: KK MB GM2nRn ezelchnung / designation	motor connection ground connection motor connection brake +24V DC brake 0V DC - screen screen s Screen	2) 2) div cs requ	PIN - Nr. M1 PE M2 M3 Connection not on terminal - case on: ision (PELV). Othe educed or the effor aired.	erwis
04	the scre the grou	ating plug en is con ndpin an	g nection	ST.( F	0100.300 PIN - Nr. 1 2 3 4 A B C D ase		1) 1)	KA 0003.6304 colour black 1 yellow/green black 2 black 3 red blue - - 2 <sup>3</sup> Attention The brake must the insulation e of an additional afistab / scale: p / model: KK MB GM2nRn ezeichnung / designation Blue motor c	motor connection ground connection motor connection brake +24V DC brake 0V DC - screen screen screen be insolated for secure lass of the drive become galvanic separation is to 0/2.K - XX.X / B	2) 2) dational diversional cost	PIN - Nr. M1 PE M2 M3 Connection not on terminal - case on: case	erwise t
-	the scre the grou extensiv	ating plug en is con indpin an- rely to the	3 nectu d als e cas	ST.( F	0100.300 PIN - Nr. 1 2 3 4 A B C D ase	1	1) 1) 1) Be	KA 0003.6304 colour black 1 yellow/green black 2 black 3 red blue - - 2 <sup>n</sup> Attentic The brake must the insulation e of an additional afistab / scale: p / model: KK MB GM2nRn ezeichnung / designation Blue motor c for SSD Drive	motor connection ground connection motor connection brake +24V DC brake 0V DC - - screen screen screen	2) 2) dational diversional cost	PIN - Nr. M1 PE M2 M3 Connection not on terminal - case on: case	erwise t
04 03 02	the scre the grou extensiv	ating plug en is con indpin an ely to the	3 mectu d als e cas	ST.( F C ed to o e. Bear Gep.	0100.300 PIN - Nr. 1 2 3 4 A B C D ase	1	1) 1) 1) Be	KA 0003.6304 colour black 1 yellow/green black 2 black 3 red blue - - - - - - - - - - - - -	motor connection ground connection motor connection brake +24V DC brake 0V DC - - screen screen screen	2) 2) dational diversional cost	PIN - Nr. M1 PE M2 M3 Connection not on terminal - case on: case	erwise 1







# 4.1.1 Terminal Connections for Motor Size BG 3

							Pov	Ne	er connect	tor
mot	or side							r	egulator side	
SSD Drives	- motor siz	ze 3					SSD Drive	es -	Servo drives	
Model: AC M AC M AC M	HS / MHN	A					63	7+/	35 and 637/637 /637f compact enclos	
view solder / c	rimp conne	ector	- side							
							brake o ground unu on both	ised	wires	ferrule
			Rn BG (			K MB BG 3-B KA.0003.6302			terminal strip	1
		ST.0	Rn BG ( 100.300 - Nr.				function		terminal strip PIN - Nr.	
		ST.0 PIN	100.300			KA.0003.6302	function motor connection			
		ST.0 PIN	100.300 - Nr. 1 2		1)	KA.0003.6302 colour black 1 yellow/green	the second se		PIN - Nr. M1 PE	
		ST.0 PIN	100.300 - Nr. 1 2 3			KA.0003.6302 colour black 1 yellow/green black 2	motor connection ground connection motor connection		PIN - Nr. M1 PE M2	
		ST.0 PIN	100.300 - Nr. 1 2 3 4			KA 0003.6302 colour black 1 yellow/green black 2 black 3	motor connection ground connection motor connection motor connection		PIN - Nr. M1 PE M2 M3	
		ST.0 PIN	100.300 - Nr. 1 2 3 4 A			KA.0003.6302 colour black 1 yellow/green black 2 black 3 red	motor connection ground connection motor connection motor connection brake +24V DC	2)	PIN - Nr. M1 PE M2 M3 Connection	
		ST.0 PIN	100.300 - Nr. 1 2 3 4 4 A B			KA 0003.6302 colour black 1 yellow/green black 2 black 3	motor connection ground connection motor connection motor connection		PIN - Nr. M1 PE M2 M3	
		ST.0 PIN	100.300 - Nr. 1 2 3 4 A B C			KA.0003.6302 colour black 1 yellow/green black 2 black 3 red blue	motor connection ground connection motor connection motor connection brake +24V DC	2)	PIN - Nr. M1 PE M2 M3 Connection	
		ST.0 PIN	100.300 - Nr. 1 2 3 4 4 A B			KA.0003.6302 colour black 1 yellow/green black 2 black 3 red	motor connection ground connection motor connection motor connection brake +24V DC	2)	PIN - Nr. M1 PE M2 M3 Connection	
the ground extensive	ing plug n is connect dpin and als y to the cas	ST.0 PIN	100.300 - Nr. 1 2 3 4 A B C D ase	1	1)	KA.0003.6302 colour black 1 yellow/green black 2 black 3 red blue - - - 2) Attention The brake must the insulation classical of the second seco	motor connection ground connection motor connection brake +24V DC brake 0V DC	2) 2) atio	PIN - Nr. M1 PE M2 M3 Connection not on terminal  case n: sion (PELV).Other duced or the effort	
the screen the ground extensive	ing plug n is connect dpin and als y to the cas	ST.0 PIN	100.300 - Nr. 1 2 3 4 A B C D ase	1	1) 1)	KA.0003.6302 colour black 1 yellow/green black 2 black 3 red blue - - - 2) Attention The brake must the insulation cla of an additional	motor connection ground connection motor connection brake +24V DC brake 0V DC - - screen n ! Security and insula be insolated for secure ass of the drive become	2) 2) atio	PIN - Nr. M1 PE M2 M3 Connection not on terminal  case n: sion (PELV).Other duced or the effort	
the screen the ground extensive	ing plug n is connect dpin and als y to the cas	ST.0 PIN	100.300 - Nr. 1 2 3 4 A B C D ase	1	1) 1) 1) mus	KA 0003.6302 colour black 1 yellow/green black 2 black 3 red blue - - - 2) Attention The brake must the insulation cla of an additional t be employed	motor connection ground connection motor connection brake +24V DC brake 0V DC - - screen n ! Security and insula be insolated for secure ass of the drive become galvanic separation is re	2) 2) atio	PIN - Nr. M1 PE M2 M3 Connection not on terminal  case n: sion (PELV).Other duced or the effort	
the screen the ground extensive	ing plug n is connect dpin and als y to the cas	ST.0 PIN	100.300 - Nr. 1 2 3 4 A B C D ase	1	1) 1) 1) Ma Ty	KA 0003.6302 colour black 1 yellow/green black 2 black 3 red blue - - 2) Attention The brake must the insulation cla of an additional t be employed aBstab / scale: p / model: KK MB M2nRn 3 szeichnung / designation	motor connection ground connection motor connection brake +24V DC brake 0V DC - screen n! Security and insula be insolated for secure ass of the drive become galvanic separation is r	2) 2) atio	PIN - Nr. M1 PE M2 M3 Connection not on terminal  case n: sion (PELV).Other duced or the effort	
the screen the ground extensive	ing plug n is connect dpin and als y to the cas	ST.0 PIN	100.300 - Nr. 1 2 3 4 A B C D ase	1	1) 1) 1) Ma Ty	KA 0003.6302 colour black 1 yellow/green black 2 black 3 red blue - - 2) Attention The brake must the insulation che of an additional t be employed aBstab / scale: p / model: KK MB M2nRn 3 ezeichnung / designation Blue motor c	motor connection ground connection motor connection brake +24V DC brake 0V DC - screen n ! Security and insula be insolated for secure 4 ass of the drive become galvanic separation is n	2) 2) divis s rec equi	PIN - Nr. M1 PE M2 M3 Connection not on terminal 	wise,
the screen the ground extensive	ing plug n is connect dpin and als y to the cas	ST.0 PIN	100.300 - Nr. 1 2 3 4 A B C D ase a termina	I block	1) 1) 1) Ma Tyl Be	KA.0003.6302 colour black 1 yellow/green black 2 black 3 red blue - - - - - - - - - - - - -	motor connection ground connection motor connection brake +24V DC brake 0V DC - - screen n ! Security and insula be insolated for secure ass of the drive become galvanic separation is re able es AC M2n size 3 n	2) 2) divis s rec equi	PIN - Nr. M1 PE M2 M3 Connection not on terminal 	wise,
the screen the ground extensivel Caution ! a	ing plug n is connect dpin and als y to the cas	ST.0 PIN	100.300 - Nr. 1 2 3 4 A B C D ase a termina	I block	1) 1) 1) Ma Tyl Be	KA.0003.6302 colour black 1 yellow/green black 2 black 3 red blue - - 2) Attention The brake must the insulation cli of an additional t be employed aBstab / scale: p / model: KK MB M2nRn 3 szeichnung / designation Blue motor c for SSD Driv	motor connection ground connection motor connection brake +24V DC brake 0V DC - - screen n ! Security and insula be insolated for secure ass of the drive become galvanic separation is re able es AC M2n size 3 n	2) 2) divis s rec equi	PIN - Nr. M1 PE M2 M3 Connection not on terminal 	wise,





# 4.2 X50 – Terminal Connections for Motor Sizes BG 0 - 2

	ma	otor side	9							regulator side	
	SSD Drive	s - moto	r siz	e 0.	2			S	SD	Drives - servo drive	es
1	Model: AC AC	M <u>2n;</u> A( MHS / M			AC <u>M2K</u>			Μ	lode	el: 635 and 637/637 637+/637f in the <u>Rack</u>	7+/63
vie	ew solder /	crimp co	onne	ector	- side					Faston tab co	nnector 10 14 18
	S				0/3-C+L		K MB BG 0/2-B	grou	nd u	A30	eye
		ST.	-		01	_	KA.0003.6304		-	connector strip	4
	-	PI	N - N	۱r.		Н	colour	function		PIN - Nr.	-
			1				black 1	motor connection		10	
	-		-	_	-	1)			-	12	_
			2			17	yellow/green	ground connection		ground	_
			~				black 2	motor connection		14	
			3								
			3			H		and the second second	-	16	-
	_		3	_	_	Ħ	black 3	motor connection	_	18	_
			4	_			C. Manananan		2)	18 20	-
			4 A				red	brake +24V DC	2)	18	
			4 A B				red blue		2)	18 20 - -	
			4 A B C				red blue -	brake +24V DC		18 20 - - -	
			4 A B C D			1)	red blue	brake +24V DC brake 0V DC - -		18 20 - - - -	
the the	or mating p screen is c groundpin a ensively to t	lug onnected and also	4 A B C D C ase a) ito	The	e brake mu insulation	ion ist be clas	red blue - - ! Security and insulati	brake +24V DC brake 0V DC - - screen on: vision (PELV).Otherwise educed or the effort	2)	18 20 - - -	
the the	screen is c groundpin	lug onnected and also	4 A B C D C ase	The	e brake mu insulation	ion ist be clas	red blue - - - ! Security and insulati e insolated for secure div s of the drive becomes r alvanic separation is req Maßstab / scale: Typ / model:	brake +24V DC brake 0V DC - - screen on: vision (PELV).Otherwise educed or the effort	3	18 20 - - - - - case not in the	
the the	screen is c groundpin	lug onnected and also	4 A B C D C ase	The	e brake mu insulation in addition	tion st bo class al g	red blue - - - ! Security and insulati e insolated for secure div s of the drive becomes r alvanic separation is req Maßstab / scale: Typ / model: KK MB GM	brake +24V DC brake 0V DC - - screen on: vision (PELV).Otherwise educed or the effort uired.	3	18 20 - - - - - case not in the	
the the	screen is c groundpin	lug onnected and also	4 A B C D C case 2) i to	The the of :	e brake mu insulation in addition 10.05.01	ion st be class al g	red blue - - - Security and insulati e insolated for secure div s of the drive becomes r alvanic separation is req Maßstab / scale: Typ / model: KK MB GM L Bezeichnung / des H	brake +24V DC brake 0V DC - - screen on: vision (PELV).Otherwise educed or the effort uired.	2) 3 / B	18 20 - - - case not in the Scope of delivery	
the exte	screen is c groundpin ensively to t D R I	lug onnected and also the case.	4 A B C D D C ase a) I to DL	The of :	brake mu insulation addition 10.05.01 11.05.01	tion st bo class al g	red blue - - - - - - - - - - - - - - - - - - -	brake +24V DC brake 0V DC - - screen on: vision (PELV).Otherwise educed or the effort uired. M2nRn 0/2.R - XX.X	2) 3 / B	18 20 - - - case not in the Scope of delivery	
the extent	screen is c groundpin ensively to t D R I	lug onnected and also the case.	4 A B C D C ase 21 1to D D D D D D D D D D D D	The of : Bear. Gep.	brake mu insulation addition 10.05.01 11.05.01	ion st be class al g	red blue - - - Security and insulati e insolated for secure div s of the drive becomes r alvanic separation is req Maßstab / scale: Typ / model: KK MB GM L Bezeichnung / des H	brake +24V DC brake 0V DC - - screen on: vision (PELV).Otherwise educed or the effort uired. M2nRn 0/2.R - XX.X	2) 3 / B	18 20 - - - case not in the Scope of delivery	Blatt

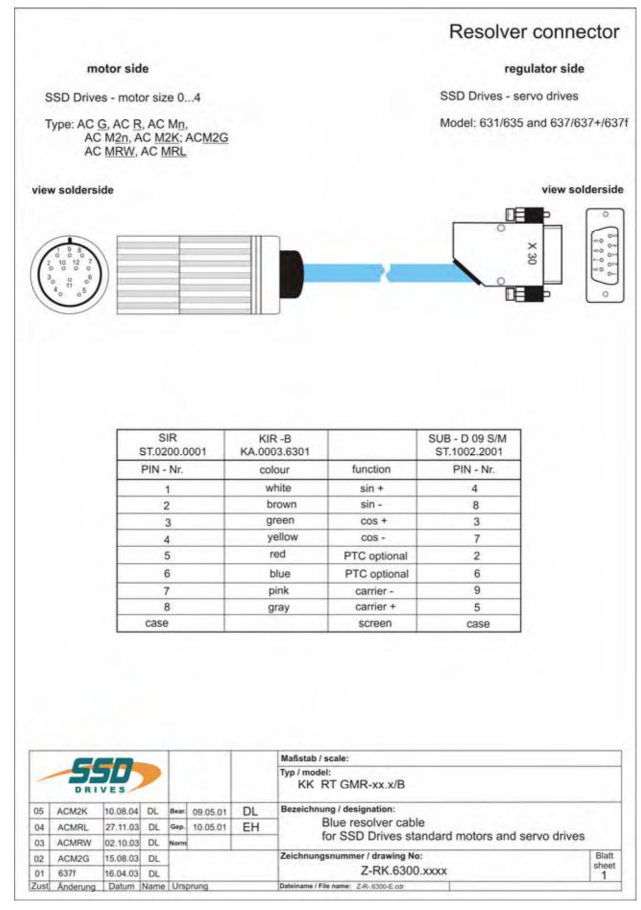






4

# 4.3 Resolver Connection







# 4.4 Wiring Instructions

### Important rules when operating servo drives and servo motors:

Before any connections are made, it is necessary to make certain that the power to cabinet is off. It is necessary to explicitly follow the connection directions as outlined in the product documentation and to employ the prescribed type and quality of cable that is recommended there.

- 1. A radio interference suppression level cannot be maintained without an interference suppression filter at the line input. Moreover, line filters increase the immunity of the system to interference.
- 2. The cable between the power electronics and the motor must be shielded as YCY. A SY shield is not suitable. The shield support for the power cable (motor cable) must be on both ends. We recommend using Eurotherm motor cables!
- 3. Metal parts in the switching cabinet must be connected with each other having large areas of contact and must carry high frequencies very well. Avoid anodized, yellow-passivating and painted surfaces which can have very high resistance values based on the frequency! Make sure that the metals lie close together in the chemical electromotive series! Use the good conductivity and the large surface of the galvanized mounting plate as earth potential!
- 4. Relays, contactors and solenoid values built into the same circuit must be connected with spark-suppressing components limiting over voltage spikes. This applies also if these parts are not mounted in the same cabinet as the servo regulator.
- 5. The shield for the analog signal lines must be installed on one end and, if possible, in the switching cabinet. Ensure a connection which provides extensive contact and which is low resistant! The shield for the digital signal lines must be installed on both ends, must have extensive contact and must be low resistance. An additional equalizer is to be laid parallel when there are potential differences. It is necessary to use plugs with metal enclosures with separable connections.
- 6. Avoid unnecessary extra loops on all connecting cables. All measures regarding filtering and shielding can be short cicuited on them with high frequency. Connect unused wires in cables on both ends to the equipment ground conductor.
- 7. Unshielded cables of a cicuit, the conductors going out and returning, should be twisted due to symmetrical interferences.
- 8. Separate physically "live" and "dead" wires even in the planning phase. Give special attention to the motor cables. The area of the common terminal strip-line input and motor output is especially endangered.
- 9. Relays, contactors and solenoid values. The cables should be laid in the switching cabinet as close as possible to the ground; wires hanging freely in the air are preferred EMC victims as well as active and passive aerials.
- 10. When operating with more than one line component in a common network, EMC problems are to be expected. From the start, the installation planner must integrate in his concept high frequency emitted interference as well as the electromagnetic susceptibility of the components to one another and take measures against it.
- 11. It is absolutely necessary to run cable shields completely up to the connectors. The connection of the cable shields to ground must be near the servo regulator (10 - 50 cm). Sensitive measuring leads should be as far as possible from this area; this applies also when they are shielded!
- 12. It is mandatory to run the motor cables in a separate cable channel and to lay flexible cable shielding also when these are shielded. This channel must be separated at least 30 40 cm from the channel for the signal lines.





# 4.5 Plug Designations

# 4.5.1 Mating connector for Motor and Brake Connections

Size	Plug Description	Itm - Number
Y	PG gland with cable	-
0 3	S MB GM2n Rn BG0/3-C	ST.0100.3001

# 4.5.2 Mating connector for <u>Resolver</u> and Thermal Connections

Size	Plug Description	Itm - Number
Y	PG gland with cable	-
0 3	SIR	ST.0200.0001

# 4.6 Cable Designations

# 4.6.1 Motor Cable

Size		Cable Description	Itm - Number
Y 2		K MB R BG0/2 - B	KA.0003.6304
	1)	K MB R BG 0/2 - B - LC	KA.0003.6304
3		K MB R BG3 -B	KA.0003.6302

### 4.6.2 Resolver Cable

Size		Cable Description	Itm - Number
Y 3		KIR - B	KA.0001.6301
	1)	KIR - LC	KA.0001.6310

<sup>1)</sup> LC = low cost cable





Weight m<sub>Br</sub> [kg]

0,190

0,445

0,700

1,040

0,300

0,630

3,130

Holding Brak	e	Motor	Holding Torque	Max. Current	Moment of Inertia	
Туре:		Size	MBrH (20° C)	I <sub>max</sub>	J <sub>Br</sub>	
		[-]	[Nm]	[A]	[kg cm <sup>2</sup> ]	
BR M BG Y	1)	Y	-	-	-	
BR M BG 0	1)	0	0,75	0,33	0,030	

3,20

6,00

20,00

# 5.1 Technical Data of the Holding Brake

1

2

3

<sup>1)</sup> Motors AC M2n0012 and AC M2n0130 are not available with a holding brake!

0,42

0,55

0,80

Holding brakes are integrated on the A - side; therefore the motor length is changed, see dimension K1 !

### **Closed-Circuit Current – Holding Brake**

- Supply Voltage: 24 VDC +/-10%
- Static Application: blocks the motor shaft at standstill
- Dynamic Application: only in an emergency stop situation. In this situation, the brake has approximately half of the holding torque capacity as when the motor is idle. The number of such braking events is limited.

# The inserted brake is <u>not</u> designed for the purpose of slowing down the motor, but is designed to serve as merely a standstill and/or holding brake.

Therefore, the operator must be certain that the motor is not moving before the brake is engaged. Should the brake not be employed as directed, then the holding torque capacity of the brake will be affected, depending upon a number of variables, including but not limited to the following:

- > the speed of the drive when the brake is engaged
- the load moment of inertia on the driver
- environmental conditions, such as temperature, humidity, etc.
- the number of times that the brake is engaged and so forth

BR M BG 1

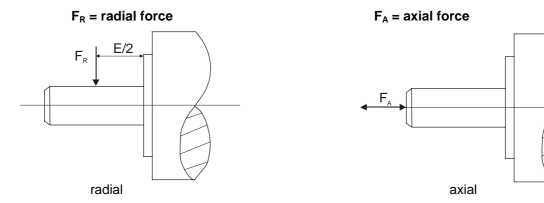
BR M BG 2

BR M BG 3





# 6.1 Representation of the Definition



# 6.2 Technical Data of the Maximum Radial $F_R$ (N) und Axial $F_A$ (N) Shaft Loads (Rated Speed)

Motor Type	Rated Speed	Maximum Radial Shaft Load	Maximum Axial Shaft Load	
(-)	n <sub>N</sub> (min <sup>-1</sup> )	F <sub>R</sub> (N)	F <sub>A</sub> (N)	
AC M2n 0012	6000	51	72	
AC M2n 0010	4000	220 (138)	80 (33)	
AC M2n 0030	4000	220 (155)	80 (33)	
AC M2n 0045	4000	220 (163)	80 (33)	
AC M2n 0070	4000	220 (169)	80 (33)	
AC M2n 0130	4000	220 (175)	80 (33)	
AC M2n 0055	4000	250 (156)	90 (45)	
AC M2n 0090	4000	250 (171)	90 (45)	
AC M2n 0150	4000	250 (181)	90 (45)	
AC M2n 0220	4000	250 (189)	90 (45)	
AC M2n 0290	4000	250 (195)	90 (45)	
AC M2n 0320	4000	300 (333)	100 (71)	
AC M2n 0480	4000	300 (346)	100 (71)	
AC M2n 0650	4000	300 (362)	100 (71)	
AC M2n 0830	4000	300 (391)	100 (71)	
AC M2n 0960	4000	570 (383)	200 (83)	
AC M2n 1200	4000	570 (398)	200 (83)	
AC M2n 2000	4000	570 (427)	200 (83)	

( ) The values in brackets relate to the simultaneous radial and axial shaft loads.

The specifications refer to 20,000 hours of operation.

# 6.3 Ball Bearing Types Employed

MotorSize	Ball Bearing Types A-side B-side	
Y	607	607
0	6001	6001
1	6003	6001
2	6004	6002
3	6205	6004

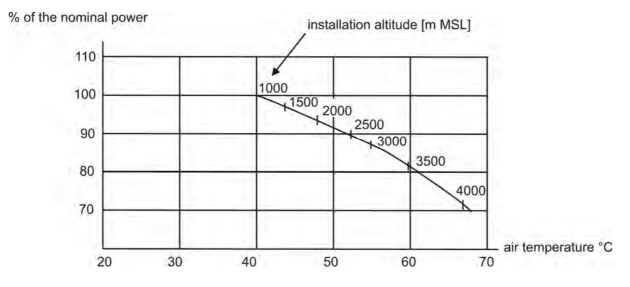




# 7.1 Nominal Power – Dependence upon the Installation Altitude of the Servo Motor

When selecting an appropriately sized motor, the following needs to be considered: Workload (power), operating mode, starting, braking and by-pass processes, additional moment of inertia and additional characteristics of the equipment installation, including speed control if necessary, net ratios, coolant temperature, installation altitude etc.

The nominal power is the power that is mechanically available at the drive shaft, if the installation site is not located above 1,000 meters above sea level, (MSL), the air temperature does not exceed 40° C, and the net ratios are normal. With differing installation parameters concerning installation altitude and air temperature, the anticipated nominal power availability must be corrected utilizing the following graph:



Check the air temperature and the installation altitude separately. Should there be differing air temperatures and installation altitudes concurrently, the factors concerning available nominal power need to be multiplied.





# 8.1 Security and Safety Instructions

	It is imperative that all relevant legal regulations and the instructions detailed in this document be explicitly followed when undertaking the handling, installation, usage and maintenance of the equipment.
Attention:	Strict adherence to the rules of operation is to be guaranteed by the operator.
	High Touch Voltage ! Electric Shock ! Danger of life !
Danger :	Contact with high voltage electricity can cause death or severe bodily damage.
	Opening of the servo motor case by the operator is not allowed due to saftey and product guarantee considerations. Proper professional implementation is required for problem free operation of the servo motor!
Caution :	Possible results of improper implementation or activity include non-life threatening injuries.
STOP	We accept no responsibility or liability for damage which is caused when the legal regulations and/or the product instructions are not explicitly followed.
Stop :	Damage to the servo motor and the area of installation are possible ramifications of non-adherence to the established regulations and instructions.





# 8.2 Mounting and Installation Instructions

## 8.2.1 General Preparation

- The installation should be designed to allow for access to the wiring connections and so that it is possible to read the name plate on the equipment.
- The equipment should be installed in a manner which allows for the free flow of air circulation around the unit to facilitate adequate cooling of the equipment.
- Only when the motor is protected from dust and water can the optimal life span and performance of the equipment be assured.
- The outgoing cable connections should be located underneath the unit to eliminate the potential for dust or moisture accumulating in the connection area.
- The motor shaft can be cleaned utilizing a cloth that has been moistened with benzene, alcohol or acetone. It is important however, to make certain that the cleaning fluid does not penetrate the unit housing.



Please note that the motor housing can reach temperatures in excess of 100° Celsius.

### 8.2.2 Mechanical Installation Preparation

- When installing a servo motors with a feather key check to make certain that the connection components without the feather key are well balanced.
- It is important to insure the proper installation alignment of the servo motor shaft with the shaft of the working machine so that movement, imbalance and excess stress on the shaft are eliminated.
- Avoid bumping the shaft and pressure fit connections as this can cause damage to the rollingcontact

bearings. When work needs to be undertaken on the pressure fittings, we recommend securing the equipment to avoid unnecessary incidental movement.

# Even when these steps are taken to minimize potential damage, the functional capability of the resolver may be negatively affected.

Avoid bumping the shaft as this could interfere with the operation and function of the rolling bearings, preasure fittings or the working surface of the shaft.



Not Allowed

### 8.2.3 Electrical Connections

- Before any electrical connections are made it is important to make certain that all connections to the cabinet are off.
- > The connections must be made according to the installation instructions for the servo controller.
- The cables and plugs which are employed must meet or exceed the quality specifications which we have prescribed.
- The cable cross-section employed must be chosen to insure that there is no voltage drop.

### 8.2.4 Rotational Direction of the Servo Motor

When the cabling instructions are followed correctly then the anticipated rotations per minute of the servo controller can be achieved, with the rotation following a clock-wise direction, when looking at the shaft as shown.







# 9.1 Manufacturer's Declaration







Version	Modification	Chapter	Date	Name	Comments
V01.39EHST99	New !		06.10.1999	K.Stadler	
V02.51DL00	New speed diagrams	2.1			
V0301	New technical data	2 all	22.12.2000	N. Dreilich	
V0301	Separation German / English	all	01.02.2001	N. Dreilich	
V0401	Layout	1.3			changed
	Technical data size Y	3 4			correction/new new
	Connector	4 5.1 – 5.3			changed/new
	Cable designation	5.6			new
	Certificates	9	08.02.2002	N. Dreilich	new
V0503	Type code	1.2	00.02.2002	N. Dremen	complete
	Technical data	3			correction
	Torque/Speed Diagrams Connector assignment PG	3.1 - 3.1.4 5.1			new design new
	gland	5.1			new
	Technical data of the	6			correction / new
	holding brake	7			n ave Lawavet
	Shaft loads Technical data	7 7.2			new Layout correction
	Notes	10			insert
1/0004			27.08.2002	N. Dreilich	10000
V0604 V0706	SSD Drives Complete Document	- all	18.10.2004	N. Dreilich	LOGOS
10100	Overview	an	13.04.2006	N. Dreilich	Doc-Library







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