

MASTERDRIVE

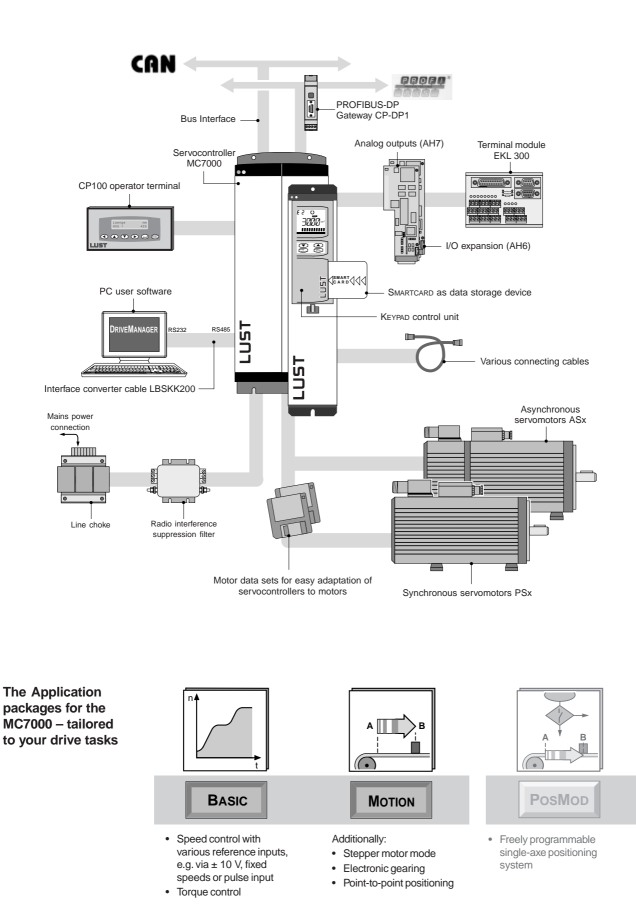
Modular Synchronous and Asynchronous Servo Drive System

Technical Specifications





THE MASTERDRIVE DRIVE SYSTEM



For the PosMod application package please contact us to obtain the MASTERDRIVE "MC7000 PosMod SINGLE-AXLE Positioning System" data specification.

MASTERDRIVE

Technical Specifications

The following pages give you a summary of the contents of the MASTERDRIVE Specification Booklet

> By referring to the Contents (pages 1-4) you will be able to quickly access individual chapters and subchapters

Summary of the contents of the MASTERDRIVE

CHAPTER 2

Servocontroller MC7000 $I_{N} = 2/4/8/12/16/32/64$ A

CHAPTER 4

Operation





KEYPAD KP100

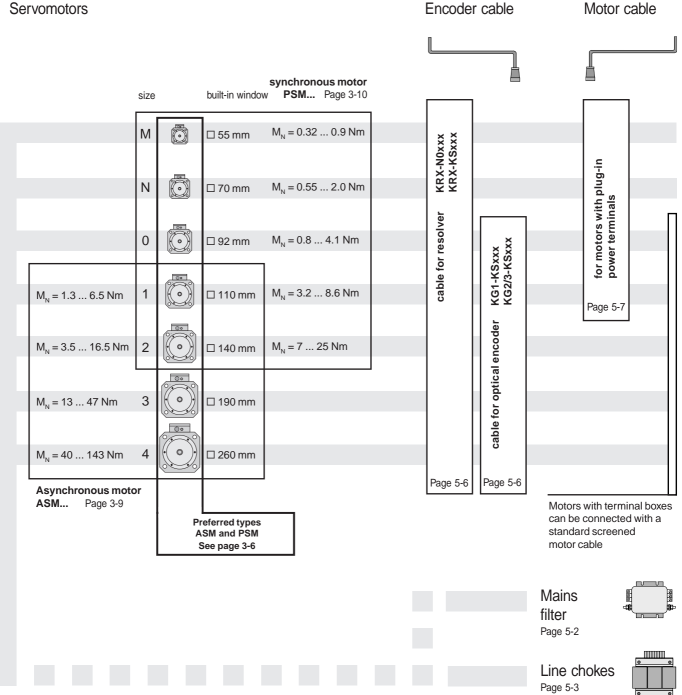
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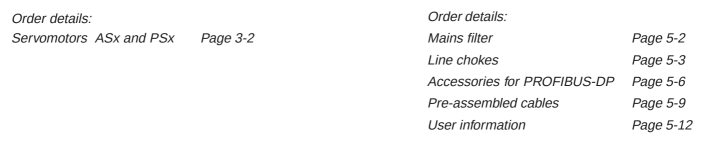
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Accessories for DRIVEMANAGER

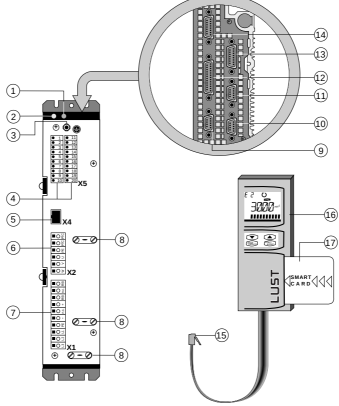
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CHAPTER 2 SERVOCONTROLLER SERIES MASTERCONTROL MC7000

Assembly and layout plan MC7402 - MC7408



Legend

No.	Function	No.	Function
1,2	Displays	10/ 11	Connection for application hardware 2 or for bus interface
3	Center point for all earthing lead connections	12	Connection for application hardware 1 or
4	Control terminals X5: 2 digital inputs, 2 analog inputs ¹⁾ , 1 hardware release, 2 digital outputs, 1 relay	13	also for CAN bus Encoder interface 2: encoder simulation and pulse input
5	output (standard version) Socket-contact for control unit KP100	14	Encoder interface 1: for connecting the encoder built into the motor
6	Connection for motor and PTC	15	Plug of the control unit KeyPad KP100
7	Connection for mains input, DC link and braking resistor	16	Control unit KEYPAD KP100 (can be supplied as an accessory, see Chapter 5)
8	Cable clamps for cable stress reduction and for correct EMC screening	17	SMARTCARD for adapting the controller to the motors and storage medium for all controller parameters
9	Connection for serial interface RS485		

Directives and Standards

CE	Conformity with the Machinery Directive 89/392/EEC	all MC7000 devices (MC7402 MC7464)
71	UL - recognized FILE: E146022	Mark of conformity pending
EMC	Conformity with the basic specifications EN50081-1 (interference emmission: residential area) EN50082-2 (interference immunity: industrial area)	all MC7000 devices using appropriate mains when using a corresponding mains filter ²⁾ (MC7402 and MC7404 with integral mains filter)

¹⁾ Alternatively, analog inputs can also be used as digital inputs.

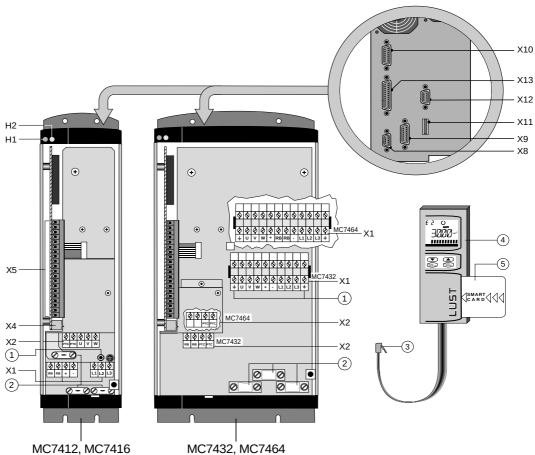
²⁾ Further information in chapter 5 Accessories

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CHAPTER 2 SERVOCONTROLLER SERIES MASTERCONTROL MC7000

Assembly and layout plan MC7412 - MC7464



Legend

No.	Function	No.	Function
H1	Green LED, display	X11*	
H2	Yellow LED, fault indication	X12*	(e.g. AH7 with 2 analog outputs) or for bus interface
X1	Connection for mains input, DC link and braking resistor	X11* Connection for application hardwark X12* (e.g. AH7 with 2 analog outputs) or for bus interface X13* Connection for application hardwark (e.g. AH6 for I/O extension) and also for CAN bus 1 Center point for earthing lead control 2 Cable clamps for correct EMC scr and cable stress reduction 3 KeyPAD plug 4 Control unit KeyPAD KP100	Connection for application hardware or (e.g. AH6 for I/O extension)
X2	Connection for motor and PTC		
X4	Socket for KeyPad	1	Center point for earthing lead connection
X5	Control terminals	2	Cable clamps for correct EMC screening
X8	Serial interface RS485	X11* Connection for application hardware X12* (e.g. AH7 with 2 analog outputs) or for bus interface X13* Connection for application hardware (e.g. AH6 for I/O extension) and also for CAN bus 1 Center point for earthing lead con 2 Cable clamps for correct EMC scr 3 KeyPAD plug 4 Control unit KeyPAD KP100	
X9	Encoder interface 2: encoder	3	KeyPad plug
	simulation and pulse input	4	Control unit KeyPad KP100
X10	Encoder interface 1, for connecting the	5	Data memory of SMARTCARD
	encoder built into the motor		

* Depending on the version of the device being used.

CHAPTER 2 TECHNICAL DATA MC7000

				Mains filte integrated value curv industrial	(limit /e A					
		Des.	Dim.	MC7402	MC7404	MC7408	MC7412	MC7416	MC7432	MC7464
Output motor end	Rated power (400V mains) ¹⁾	s	kVA	1.4	2.8	5.5	8.3	11	22	44
	Rated power (460V mains) ¹⁾	s	kVA	1.6	3.2	5.2	9.5	11	22	50
	Voltage (RMS)	U	V		1	:	3 x 400/46	0		1
	Contin. current (RMS) (400V/460V) ¹⁾	I _N	A	2/2	4/4	8/6.5	12/12	16/14	32 / 32	64 / 64
	Contin. current (RMS) (400V/460V) ²⁾	I _N	A	1.5 / 1.5	2.5/2	4/2.5	7.5/6	9/7	32 / 28	60 / 56
	Pulse current for 10s	I _{max}	A			2 •	I _N			6)
	Switching frequency of the power stage	fs	kHz			4, 8, 16 (fa	actory setti	ng 8 kHz ³⁾)	
	Motor system					asynchro	nous or syi	nchronous		
	Protection against short circuit and earth fault				yes, t	out not at t	erminals fo	or braking	resistor	
Input mains side	Mains voltage ⁵⁾	Mains voltage ⁵ U V 3 x 400/460 ± 10%								
	Asymmetry of the mains voltage		%	≤ 3						
	Frequency	f	Hz	48 62						
	Power factor of the fundamental mode	cosφ ₁		> 0.97						
	Efficiency ^{1) 4)}	η	%	> 95						
	Power-loss ^{1) 4)}	Pv	W	70	110	200	250	310	600	1000
Brake chopper	Peak braking power with internal braking resistor (max. duration)	P _{SP}	kW	1.9 (17 s)	3.4 (10 s)	6 (3 s)	6 (8 s)	6 (8 s)	-	- -
	Cyclical braking operation	P _{eff}	W	80	80	40	90	30	-	-
	Minimum ohmic resistance of external braking resistors (design code BR3)	R _{min}	Ω	280	160	90	33		13	10
	Peak braking power at external resistance R _{min}	P _{SPex}	kW	1.9	3.4	6.0	16	5.8	42	55
Encoder simulation	Pulses per revolution at encoder versions G1, G3, G5 (sin/cos encoder)	G1 G3 G5		2048						
	Standard pulses per revolution	R1		1024 (128, 256, 512, 1024, 2048, 4096)						
	for encoder versions (resolver)R1, R2, R8 (value range)	R2 R8		2048 (256, 512, 1024, 2048, 4096, 8192) 3072 (384, 768, 1536, 3072, 6144, 12288)						
	Zero pulses per revolution for	G1		1						
	encoder versions G1, G3, G5 (sin/cos encoder)	G3 G5		0						
	Zero pulses for encoder versions	R1 R2					1			
	R1, R2, R8 (resolver)	R2 R8		2 3						
	 For factory setting 8 kHz switching free All other data applies irrespective of th At a switching frequency of 16 kHz (8 ł Servocontroller MC7432 and MC7464 For rated voltage and rated current. 	R8 quency c e switch kHz for M	ing freq NC7432	uency of the and MC74	e power sta		3	4).		

⁴⁾ For rated voltage and rated current.

 $^{\rm 5)}\,$ Operation on an IT network is not permitted.

⁶⁾ Pulse current: **MC7432** at 4 kHz: $2.0 \cdot I_N$ (at 8 kHz: $1.3 \cdot I_N$), for **MC7464** at 4 kHz: $1.5 \cdot I_N$ (at 8 kHz: $1.0 \cdot I_N$).

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CHAPTER 2 TECHNICAL DATA MC7000

Ambient conditions

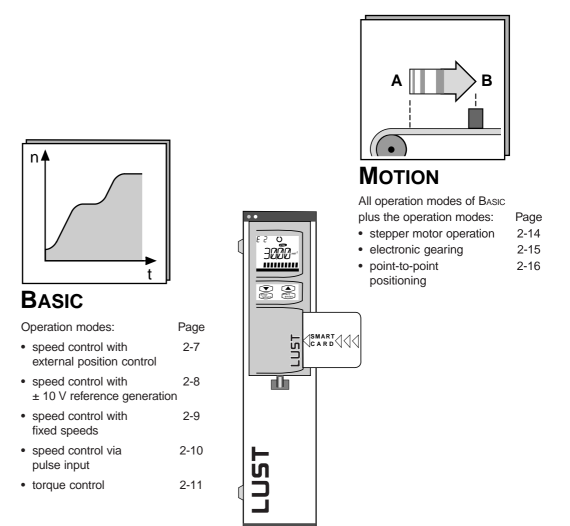
Mechanics

T _N rF ΔP _H	°C				0 40					
	%			0 40						
	%	forced cooling								
$\Delta P_{\rm H}$,		15.	85, non·	condensir	ng (VDE01	60)			
	%	5 % per 1000 m above 1000 m a.s.l., max. 2000 m a.s.l.								
L _{ML}	m		0 10) m, with p	ower redu	uction 10	. 50 m			
	mA/m mA/m	0 25 25 65 -25			50 100 70 150					
TL	°C			-25	+55 (VDE	0160)				
Τ _Τ	°C	-25 +70 (VDE0160)								
				2 g	(IEC 68-2	-6)				
				I	P20, VBG	4				
				vertic	al wall mo	unting				
m	kg	3	3.7		7	.5	10	15		
ØA	mm	Ø	ý 4.8		Ø	5.8	Ø	7		
В	mm	3	347		36	50	44	40		
С	mm	3	315		34	345 425		25		
D	mm		65			2.5	190	285		
E	mm				7.5	.5				
F	mm		40		1(00	150	240		
G	mm		69			- (G = D)				
Н	mm	2	260		26	60	29	90		
J	mm	1	112				-			
К	mm	1	100		150					
L	mm		0			C)			
М	mm		0			C)			
						1				
	T _L T _T T T T T T T T T T T T T T T T T T	ΔP _{ML} mA/m mA/m T _L °C T _T °C T _T °C M M M M M M M M M M M M C M D M C M G M H M J M K M M M	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $		

Note: The control unit KEYPAD KP100 must be ordered as a separate item. For further information see chapter 5 Accessories

CHAPTER 2 APPLICATION PACKAGES FOR SERVOCONTROLLER MASTERCONTROL MC7000

The application packages enable the MASTERCONTROL MC7000 to perform the motion tasks of the servodrive system even more quickly and simply:



Tailored to your drive requirements

With the application packages you can use the flexibility of the MC7000 to perform standard motion tasks very quickly using the operation modes. Every application package is equipped with selected hardware and software, which is tuned to specific operation modes.

You require the PC user software DRIVE MANAGER if you want to use the application packages for the servocontroller. The functions and scope of the PC user software DRIVEMANAGER are described in chapter 4.

The **application package Basic** contains the operation modes speed control with external position control, speed control with \pm 10 V reference generation, speed control with fixed speeds, speed control via pulse input and torque control. These operation modes have the following advantages:

- Only one encoder is required for controlling the torque and the speed and it can also be used for an external position control. This means that no additional encoders and cabling are required.
- Short scanning periods of the control circuits: torque control 62.5 µs and speed control 250 µs. This means that a very high quality of control is achieved as a result.

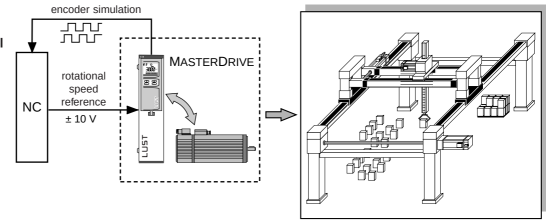
X5 max. 20 m 1 + 10 V Auxiliary supply for reference generation 2 - 10 V 3 ISA0-Input: fully programmable (analog/digital) 4 ISA0+ 5 ISA1 Input: fully programmable (analog/digital) 6 GND_ISA1 7 1 + 24 V í±©**≜**⊘ ∉ĕ⊥ Auxiliary supply for digital NC 8 + 24 V inputs and outputs 9 IS00 Input: Start control 10 IS01 Input: fully programmable (digital) 11 ENPO Release power stage 12 OS00 Output: fully programmable (digital) 13 OS01 Output: fully programmable (digital) 14 DGND Digital ground 15 24 V_EXT Connections for control voltage Supply unit +24 V -2)-16 GND_EXT (only for version SN2) 24 V ± 10 %, 3 A 17 GND EXT 18 Not assigned OS03 19 OS02/3 Relay output programmable 20 OS02/4 Μ 3-

Control connections

① Earth all screens at both ends to the casing over a large surface area using cable clamps!

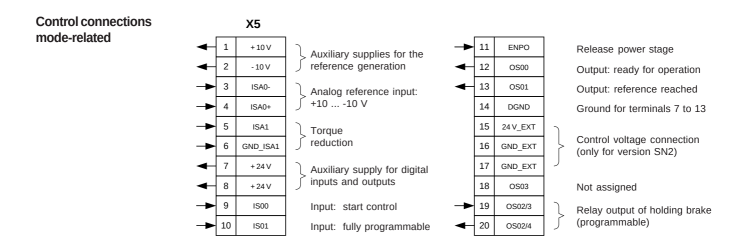
② Only use the control voltage connection for version SN2 (external supply of the control unit)!

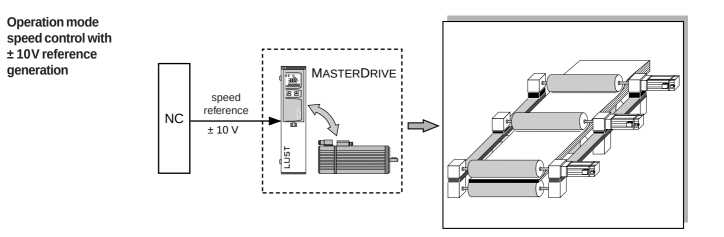
Operation mode speed control with external position control



In the operation mode **speed control with external position control** the MC7000 can be directly operated using an NC, which carries out the position control. This operation mode is characterized by the following properties:

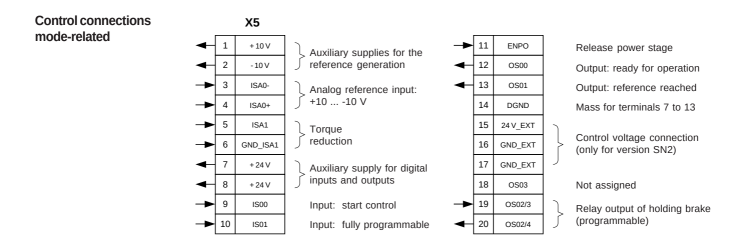
- · encoder simulation, number of lines on the resolvers parameterizable
- resolution of analog input: 12 bit
- · possibility of torque limitation by means of second analog input
- 1 analog input, 3 digital inputs, 1 hardware-release, 2 digital outputs, 1 relay output





The operation mode **speed control with ± 10V reference generation** is characterized by the following properties:

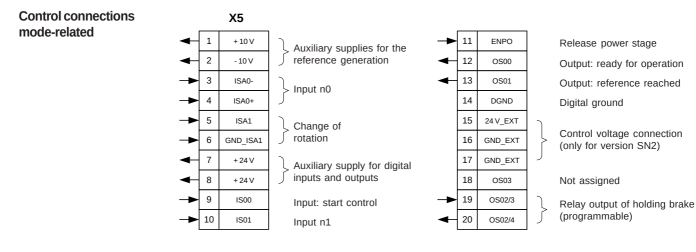
- linear and sin²-shaped ramps to ensure that the movements do not wear out the mechanism
- generation of analog references
- resolution of analog input: 12 bit
- · possibility of torque limitation by means of second analog input
- 1 analog input, 3 digital inputs, 1 hardware-release, 2 digital outputs, 1 relay output





Operation mode speed control with fixed speeds

> In the operation mode **speed control with fixed speeds** up to four fixed speeds can be filed in the MC7000, which are then selected in running operation by means of two binary coded inputs.

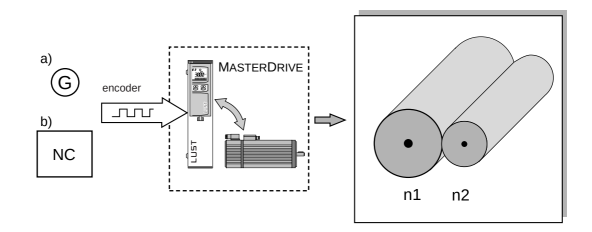


S0 = switch for rotational speed 0 (e.g. stop)

S1 = switch for rotational speed 1 (e.g. high speed)

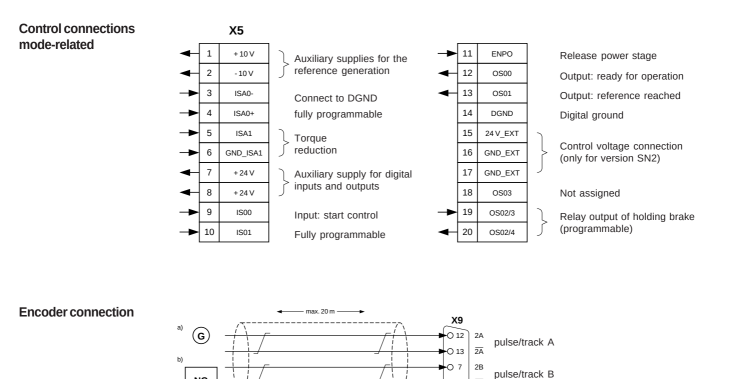
S2 = switch for rotational speed 2 (e.g. crawl speed)

Operation mode speed control via pulse input



In the operation mode **speed control via pulse input** the MC7000 precisely follows the rotational speed of a master axis. Since no position controller is active, you must note that although the rotational speeds can be synchronized by the master and slave axis, but not the angular positions. The operation mode is characterized by the following properties:

- driven at RS422 level (± 5 V) by:
 - signals of a square-wave incremental transmitter,
 - encoder simulation of an MC6000 or MC7000 or
 - pulse-direction signals (virtual master axis)
- precise speed synchronism
- speed ratio adjustable online by 16-bit counter and 16-bit denominator
- 4 digital inputs, 1 hardware-release, 2 digital outputs, 1 relay output



-O 14 2B

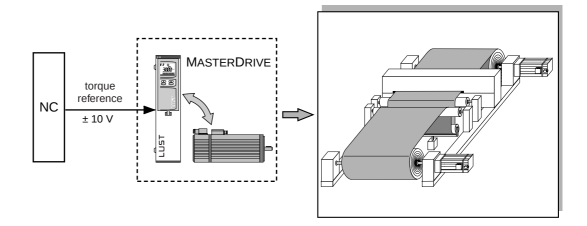
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0=01

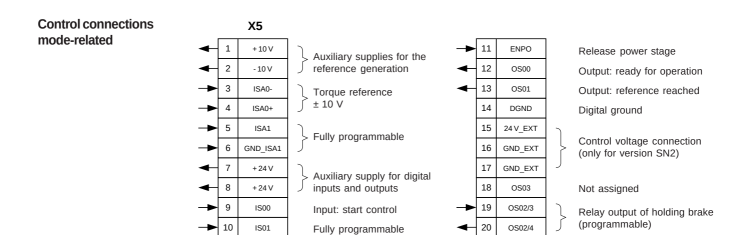
NC

Operation mode torque control



The operation mode **torque control** is a suitable means of controlling the tensile force and has the following properties:

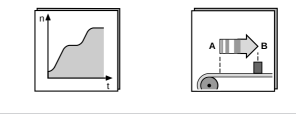
- · limitation of the operating speed by internal speed limiting controller
- resolution of the analog input: 12 bit
- 1 analog input, 3 digital inputs, 1 hardware-release, 2 digital outputs, 1 relay output



CHAPTER 2	ORDER DETAILS FOR SERVOCONTROLLER MC7000 Basic						
General	The functionality of the servocontroller is indicated by the order designation. Other versions differing from the standard package are indicated by adding design codes to the order designation.						
	Only one of the possible versions shown may be ordered per type of interface (e.g. encoder interface, bus interface etc.).						
Standard version Order or type designation	MC74xx BASIC x.x version number ¹⁾ application package BASIC continuous current (RMS), see Technical Data of MC7000 mains voltage, see Technical Data of MC7000 MASTERCONTROL MC7000 series						
	Standard version: • encoder interface for analysis of resolvers • encoder simulation • for MC7402 and MC7404 with built-in mains filter for complying with the limit value curve of class A (industrial area) • Instruction Manual Note: The KeyPad KP100 control unit should be ordered as a separate item. For further information see section 5, "Accessories".						
Design codes for deviations from the standard	MC74xx BASIC x.x Gesign codes						
	The design codes are separated by a comma and can be written one after the other in any order.						
Example	MC7408, BASIC, AH7 with two additional analog outputs ± 10 V application package Basic						

1) The version number indicates the technical version of the application package. If the number is not quoted in the order, we will deliver the current version.

CHAPTER 2 POSSIBLE VERSIONS of MC7000 BASIC



BASIC

MOTION

Type of interface location	Version code	Brief description
	Standard	Encoder interface for analysis of resolvers
Encoder interface 1	D2	Encoder interface for analyzing the latest model of optical encoders, with incremental sin/cos outputs and additional absolute position information as a single-turn or multi-turn variant
	Standard	Without bus interface
Bus-Interface	C11	CAN bus interface (CAN) with connection system Sub-D 25-pole; for 2 x 9-pole connections use terminal module EKL300 (see chapter 5 Accessories).
		The CAN bus interface is also to be used as a connection for the PROFIBUS-DP via the PROFIBUS-DP gateway CP-DP1 (see section 5, "Accessories").
	C15	CANopen with connection via two 9-pin Sub-D connectors. Caution! Version C15 excludes use of version AH7.

		· · · · · · · · · · · · · · · · · · ·					
	Standard for MC7402 to MC7416	Brake chopper power electronics with braking resistor in the heat sink					
Brake chopper version	Standard for MC7432 to MC7464	Brake chopper power electronics (c.d.f. 100 %) to the direct connection of an external braking resistor					
	BR3 for MC7402 to MC7416	Brake chopper power electronics (c.d.f. 100 %) to the direct connection of an external braking resistor					
L							
Supply of	Standard	With own supply of the control unit (without external 24 V supply)					
control unit	SN2	External 24 V supply of the control unit					
	•						
Constral	Standard	With relay output for controlling a holding brake					
Control of holding brake	HB1	With additional output for controlling a holding brake (+ 24 V, max. 2 A), with short circuit and cable fracture monitoring, Caution: Not possible for MC7432 and MC7464!					
Application hardware 2	Standard AH7	Without application hardware 2 With 2 additional analog outputs, outpoint signal ± 10 V, resolution 12 bit, with connection system Sub-D 9-pole Caution! Version AH7 excludes use of version C15.					

There may be only one version at each assignment point.

CHAPTER 2 APPLICATION PACKAGE MOTION

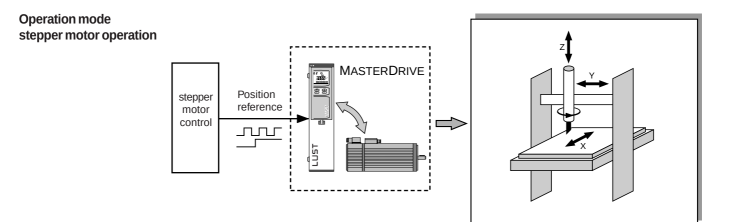
The application package Motion contains the operation modes:

- stepper motor operation
- electronic gearing
- point-to-point positioning

These operation modes have an integrated position controller with a scanning period of $250 \ \mu s$. This has the following advantages compared with an external position controller:

- no need for encoder analysis in the control system
- · reduced amount of cabling required
- minimum down times in the position control circuit resulting in a high quality of control

The application package MOTION can only be operated with the operating software DRIVEMANAGER (see chapter 4).



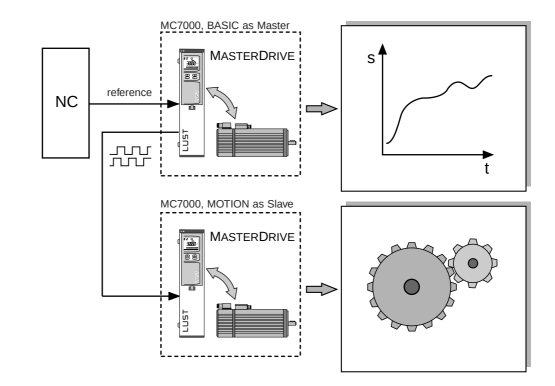
In the operation mode **stepper motor operation** the MC7000 can be directly driven by a stepper motor control system and has the following properties:

- no steps are omitted or left out
- · good rotation, even at low rotational speeds
- the maximum step frequency is only limited by the maximum motor speed
- 16 to 1,048,576 steps per revolution
- angle precision to below 0.1°
- reference run with zero-point correction
- limit-switch analysis
- 12 digital inputs, 1 hardware-release, 6 digital outputs, 1 relay output

CHAPTER 2 APPLICATION PACKAGE MOTION

Operation mode

electronic gearing



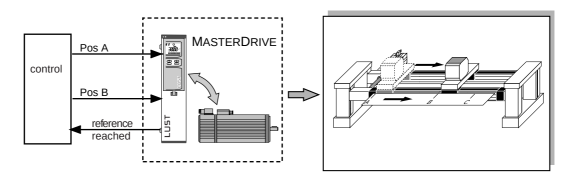
In mechanical engineering electronic gears are increasingly taking over from mechanical gears and line shafts since in many cases they are more precise and cheaper, allow a more flexibile design of machinery and shorten the standstill times when changing products.

The MC7000 has the following properties in the operation mode electronic gearing:

- control by:
 - signals of a square-wave incremental transmitter
 - encoder simulation of an MC6000 or MC7000
- transmission ratio adjustable online by 16-bit counter and 16-bit denominator
- synchronization precision to below 0.1°
- reference run with zero-point correction
- limit-switch analysis
- displacement of the synchronous position (register control)
- 12 digital inputs, 1 hardware-release, 6 digital outputs, 1 relay output

CHAPTER 2 APPLICATION PACKAGE MOTION

Operation mode point-to-point positioning



In point-to-point positioning mode a controller or the DriveManager generates up to 15 positioning sets which are transferred offline to the MC7000. The controller selects the current positioning set by way of four binary coded inputs.

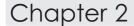
In the operation mode **point-to-point positioning** the MC7000 has the following properties:

- a maximum of 15 positioning sets can be selected for absolute or relative positioning
- linear and sin²-shaped speed ramps to ensure that the movements do not wear out • the mechanism
- reference run •
- limit-switch analysis
- 12 digital inputs, 1 hardware-release, 6 digital outputs, 1 relay output

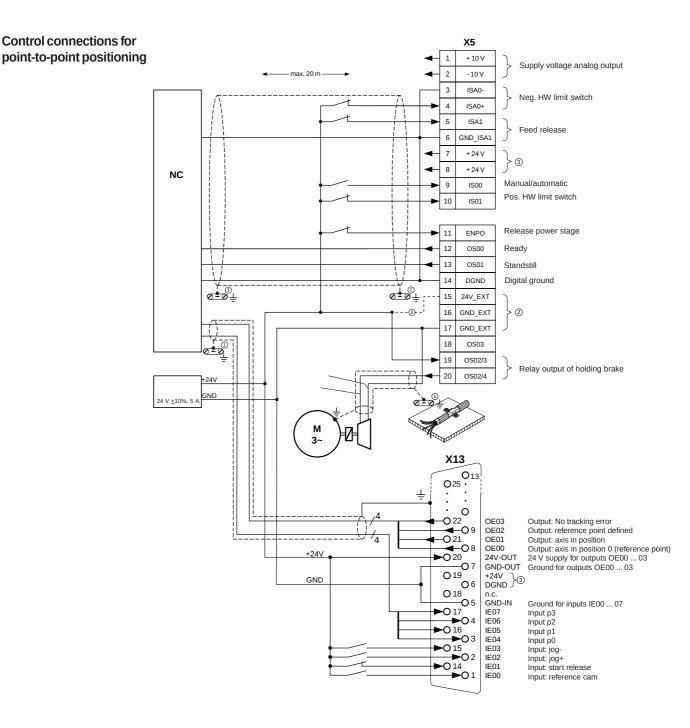
Positioning and sequential program If you find the functions of the operation mode point-to-point positioning are not enough to perform a certain drive task, we are prepared to create a positioning and sequential program for your particular application. Please let us know if you are interested in such an offer.

For entering the positioning sets with	Point-to-point positioning settings								
target position, speed and acceleration	Inputs C	lutputs Control	Motor	Positioning cu	rve Tolerances	Reference	Table		
	Set no. 1 2 3 4 5 6 7 7 Edit	Dest.position 1500 2000 1000 3500 0 -1000 0 -1000 0 -1000 0 -1000 0 -1000 0 -1000 0 -1000 0 -1000 0 -1000 0 -1000 -10		9 9 9 9 9 9 9 9	<u>Speed [rpm]</u> 3000 3000 3000 2000 1000 0		Acceleration [%] 80 50 100 50 50 50 50 0		
	<u>S</u> ave	Save	<u>E</u> xi	t <u>P</u>	int <u>P</u> ara	meter editor	Help		

It is not possible to enter the point-to-point positioning using the KEYPAD.



Chapter 2 APPLICATION PACKAGE MOTION

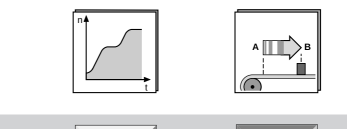


- ① Earth all screens at both ends to the casing over a large surface area using cable clamps!
- ② Only use the control voltage connection for version SN2 (external supply of the control unit)!
- ③ The internal 24 V of the servocontroller is used to supply inputs and outputs at X5 (max. loading capacity: 200 mA in total).

CHAPTER 2	ORDER DETAILS FOR SERVOCONTROLLER MC7000 Motion
General	The functionality of the servocontroller is characterized by the order designation. Other versions differing from the standard package are indicated by appendices of design codes in the order designation.
	In the versions shown only one version can be ordered per terminal location (e.g. encoder interface, bus interface etc.).
Order or type designation (Standard version)	MC 7 4 x x MOTION x.x application package Basic MOTION continuous current (RMS), see Technical Data of MC7000 mains voltage, see Technical Data of MC7000 Series MASTERCONTROL MC7000 Standard version: • encoder interface for analysis of resolvers • encoder simulation • 12 digital inputs, and 6 digital outputs • limit-switch analysis • for MC7402 and MC7404 with built-in mains filter for complying with the limit value curve of class A (industrial area) • instruction Manual Note: The KeyPad KP100 control unit should be ordered as a separate item. For further information see section 5, "Accessories".
Design codes for deviations from the standard	MC74xx MOTION x.x Design codes
	The design codes are separated by a comma and can be written one after the other in any order.
Example	MC7408, MOTION, D2 for evaluation of optical encoders application package MOTION

1) The version number indicates the technical version of the application package. If the number is not quoted in the order, we will deliver the current version.

CHAPTER 2 POSSIBLE VERSIONS OF MC7000 MOTION



BASIC

ΜοτιοΝ

Type of interface location	Version code	Brief description			
	Standard	Encoder interface for analysis of resolvers			
Encoder interface 1	D2	Encoder interface for analyzing the latest model of optical encoders, with incremental sin/cos outputs and additional absolute position information as a single-turn or multi-turn variant			
	Standard	Without bus interface			
Bus-Interface C11		CAN bus interface (CAN) with connection system Sub-D 25-pole; for 2 x 9-pole connections use terminal module EKL300 (see chapter 5 Accessories)			
		The CAN bus interface is also to be used as a connection for the PROFIBUS-DP via the PROFIBUS-DP gateway CP-DP1 (see section 5, "Accessories").			
	C15	CANopen with connection via two 9-pin Sub-D connectors. Caution! Version C15 excludes use of version AH7.			

	Standard for MC7402 to MC7416	Brake chopper power electronics with braking resistor in the heat sink
Brake chopper version	Standard for MC7432 to MC7464	Brake chopper power electronics (c.d.f. 100 %) to the direct connection of an external braking resistor
	BR3 for MC7402 to MC7416	Brake chopper power electronics (c.d.f. 100 %) to the direct connection of an external braking resistor
	-	
Supply of	Standard	With own supply of the control unit (without external 24 V supply)
control unit	SN2	External 24 V supply of the control unit
	•	
Constral	Standard	With relay output for controlling a holding brake
Control of holding brake	HB1	With additional output for controlling a holding brake (+ 24 V, max. 2 A), with short circuit and cable fracture monitoring, Caution: Not possible for MC7432 and MC7464!
Application hardware 2	Standard AH7	Without application hardware 2 With 2 additional analog outputs, outpoint signal \pm 10 V, resolution 12 bit, with connection system Sub-D 9-pole
		Caution! Version AH7 excludes use of version C15.

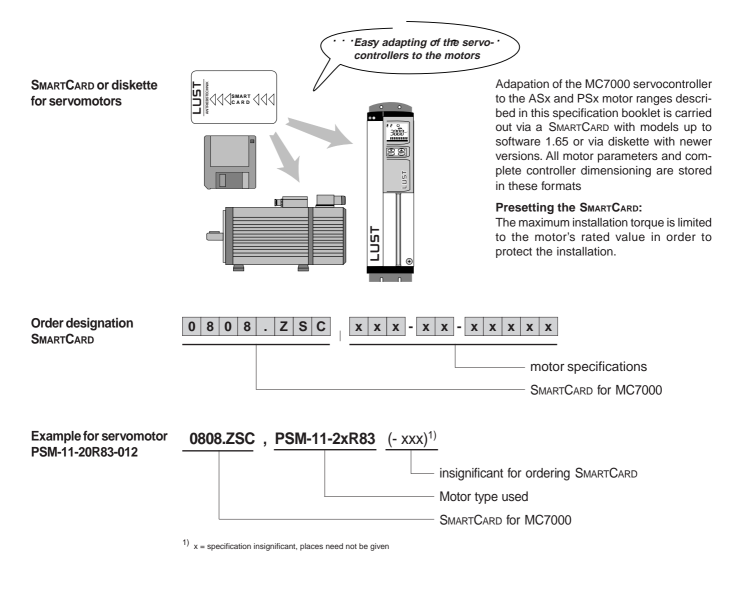
There may be only one version at each assignment point.

Note: Installation of the DRIVEMANAGER operating software (chapter 4) is necessary for commissioning of the MOTION application package

CHAPTER 2 ACCESSORIES FOR THE MC7000

Accessories for servo controller retrofit

Order description	Brief description
KP100	multifunctional control unit KeyPad for operation of the servo controller and frequency inverter, also refer to chapter 5 Accessories
ZSC	SMARTCARD without data content, for storing and transfer of device settings on other MC7000 servocontrollers
0808.ZSC, xxx-xx-xxxx	SMARTCARD for adapting the MC7000 servocontroller to motors in the ASx and PSx ranges upto software version 1.65
0808.ZDK, xxx-xx-xxxx	Diskettes for adapting the MC7000 servocontroller to motors in the ASx and PSx ranges from software version 1.65



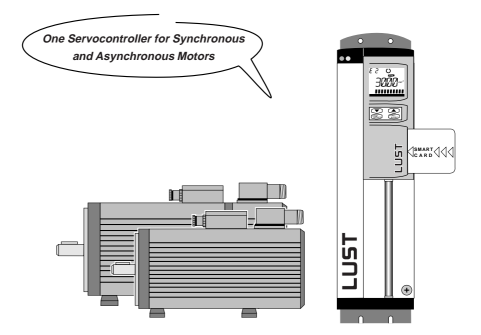
Note: The SMARTCARD is write protected for security reasons. Please order a seperate SMARTCARD ZSC not containing data for storing remaining device settings. The DRIVEMANAGER from version 1.0 is necessary in order to read the information on the controller diskette. The content of supply already contains the disk set with motor data sets for PSM motors with R8 and G5 encoders and also for ASM motors with R2, G1 or G5 encoders.

CHAPTER 3 SYNCHRONOUS AND ASYNCHRONOUS SERVOMOTOR SERIES

Introduction The synchronous and asynchronous Servomotors are designed to a uniform pattern for best results, especially for the MASTERCONTROL MC6000 and MC7000 Servocontroller in mind.

From a design point of view the Servomotors differ basically in their rotor princple:

- squirrel-cage rotor in ASx asynchronous Servomotors
- permanent magnet rotor in PSx synchronous Servomotors



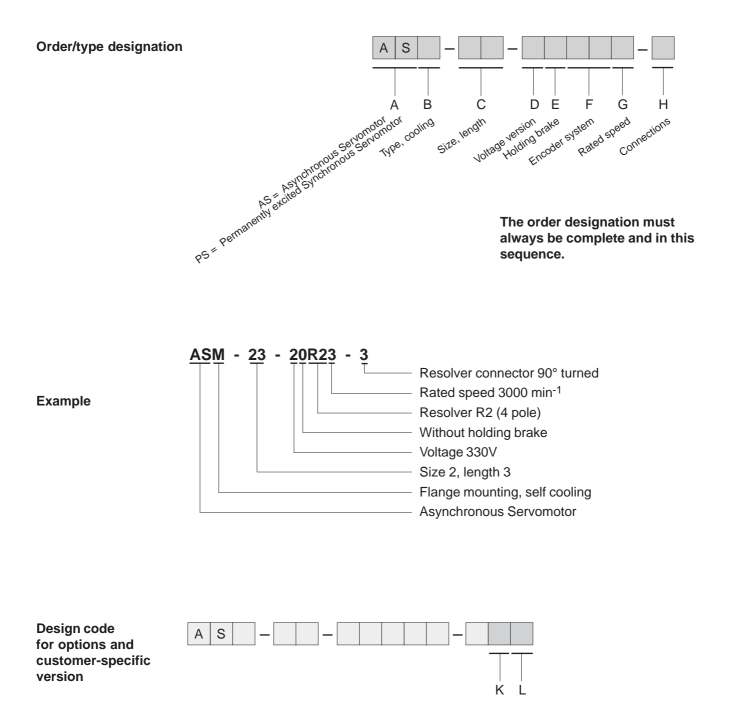
Ad	van	tag	es

Features of the asynchronous ASx Servomotors	Features of the synchronous PSX Servomotors
most cost effective solution for applications in which the larger physical size is acceptable	compact design with no rotor losses
large speed range with constant maximum power output	low moment of inertia of rotor so excellent dynamic response
maintenance-friendly	low maintenance (brushless)

CHAPTER 3 ORDERING ASX AND PSX SERVOMOTORS

Introduction The specific Servomotor model is indicated by the order designation. Each design code has a particular meaning, refer to Servomotor design codes. Design codes are also used for non-listed Servomotors.

Only one design option can be ordered per code CHAPTER, (eg voltage, encoder system etc).



Code CHAPTERs K and L are only used where there is a deviation from the standard version. See table "Servomotor design codes".

CHAPTER 3 SERVOMOTOR DESIGN CODES

	Code CHAPTER	Design Code	Description Motor Type	
Type, Cooling		М	Flange with self cooling	ASx-1x to 3x, PSx-Mx to 2x
	В	F	Flange with forced cooling	ASx-1x to 3x, PSx-1x to 2x
		н	Flange, foot with self cooling	ASx-1x to 4x, PSx-1x to 2x
		V	Flange, foot with forced cooling	ASx-1x to 4x, PSx-1x to 2x
Size, Length		Mx	Installation 55, 4 units long	PSM-Mx
		Nx	Installation 72, 3 units long	PSM-Nx
		0x	Installation 92, 4 units long	PSM-0x
	С	1x	Installation 110, 5 units long	ASx-1x, PSx-1x
		2x	Installation 140, 5 units long	ASx-2x, PSx-2x
		Зx	Installation 190, 4 units long	ASx-3x
		4x	Installation 260, 3 units long	ASx-4x
Voltage Version	D	2	Rated voltage of motors 330V	All
Holding Brake	E	0	Without holding brake	All
		1	With permanently excited holding brake	All (Observe max speed)
Encoder System		00	Without encoder system	All
		R1	Resolver (2 pole)	All
		R2	Resolver (4-pole), preferred type for ASx	All ASx
		R8	Resolver (6-pole), preferred type for PSx	All PSx
		G1	Incremental encoder with sin/cos outputs	All ASx
	F	G3	Incremental encoder with sin/cos outputs as multi turn encodersixe 0x	All ASx and PSx from
		G5	Incremental encoder with sin/cos outputs as single turn encoder ¹⁾	All ASx and PSx from size 0x
		K1	Resolver (2 pole), with mounting flange ²⁾	All ASM, ASH, PSM, PSH
		K2	Resolver (4 pole), with mounting flange ²⁾	All ASM, ASH
		K8	Resolver (6 pole), with mounting flange ²⁾	All PSM, PSH

¹⁾ The new encoder type G5 replaces type G2. It is electrically and mechanically compatible, however another SMARTCARD is necessary.

²⁾ For mounting a second encoder, eg (Heidenhain ROD426 or Stegmann DG60). The coupling is not included.

CHAPTER 3 SERVOMOTOR DESIGN CODES

	Code CHAPTER	Design Code	Description	Motor Type
Rated Speed		1	Rated speed 1500 min ⁻¹	Please observe the
		2	Rated speed 2000 min ⁻¹	technical specifications of the Servomotors.
	G	3	Rated speed 3000 min ⁻¹	
		4	Rated speed 4000 min ⁻¹	
		6	Rated speed 6000 min ⁻¹	
Connections		0	Power connection:terminal boxResolver connector:plug-in, outlet straightEncoder connector:plug-in, outlet straight or 90°	All from size 0x
	Н	3	Power connection: terminal box Resolver connector: plug-in, outlet 90° with encoder choose design code 0	All from Size 0x with resolver
		2	Power connector:plug-in, outlet straightResolver connector:plug-in, outlet straightEncoder connector:plug-in, outlet straight or 90°	PSx-Mx, PSx-Nx, PSx-0x, PSx-1x and ASx-1x
		4	Power connector:plug-in, outlet 90°Resolver connector:plug-in, outlet 90°Encoder connector:plug-in, outlet straight or 90°	PSx-Mx, PSx-Nx, PSx-0x, PSx-1x and ASx-1x
		5	Power connector:plug-in, outlet 90°Resolver connector:plug-in, outlet straightEncoder connector:plug-in, outlet straight	

For matching power connectors and for cable see CHAPTER 5 Accessories.

Options and customer- specific versions	к	0 1 2	Standard, shaft end A side with feather key Shaft end A side without feather key With radial shaft seal IP65	All All All (Observe maximum speed)
		4	Design code 1 and 2	All (Observe maximum speed)

Options and customer- specific versions		0	Standard model	All
		1	Vibration to ISO 2373 R	All ASx
	L	2	Vibration to ISO 2373 S	All PSx
		3	Radial and axial run-out to DIN 42955 R	All
		4	Design code 1 and 3	All ASx
		5	Design code 2 and 3	All PSx

CHAPTER 3 BASIC VERSION OF SERVOMOTORS

General Technical Specifications

Connection

Type Features	ASx Asynchronous Servomotors	PSx Synchronous Servomotors			
Motor type	Asynchronous motor	Permanently excited synchronous motor			
Magnet	-	Neodymium-iron-boron			
Type (DIN 42948)	IM B3	5, IM B5, V1, V3			
Protection (DIN 40050)	IP65, Shaft S	Seal IP64 (Option IP65)			
Insulation Class		0E0530 Windings over-temperature nt temperature t _u = +40 °C			
Cooling		ling (IC 0041) IP65 ling (IC 0641) IP44, 54			
Finish	RA	L 9005 (black)			
Shaft end on the A (D) side	,	end DIN 748, feather key hove DIN 6885, clearance k6 ¹⁾			
Flange dimension	DIN 4	2948 and IEC 72			
Eccentricity, concentricity and radial run-out DIN 42955	Tolerance N (normal) R (reduced) to order				
Vibration level ISO 2373	Step N, R available as option Step R, S available as option				
Thermal monitoring of motor	PTC Therm	istor in Stator Windings			
Torque loading	the effective	e risk of themal overload of motors torque load must not be tted torque of the Servomotor $\frac{\overline{\Sigma \ M_n^2 x \ t_n}}{t_{ges}} \qquad M_{eff} \leq M_N$			
Maximum pulse torque	Typically 2 to 5 times rated torque depending on controller 3 to 5 times the rated torque is only permissible for 0.2 s ma				
Bearing life	The average life is 20,000 ho	ours under rated conditions ($M_{max} \leq M_N$).			
Connections for motor, thermistor and holding brake		bolts in terminal box, nectors to order			
Encoder system connection	Signal Connec	tor (no mating connector)			

¹⁾ For the motor types PSM-Nx is the clearance j6.

CHAPTER 3 PREFERRED TYPES OF SERVOMOTORS

From the wide range of design options for synchronous and asynchronous motors, we have selected the most common here and specified them as preferred types.

Use of preferred motors

Benefits:

- > High availability based on module stocking
- > Fixed delivery period of maximum 3 weeks for batch sizes up to 10 (motors with custom design options 6 to 8 weeks)

- Design and properties Resolver type encoder system
 - · Flange with self-cooling
 - Without holding brake
 - Plug-in power supply for synchronous servomotors
 - Asynchronous motor with terminal box
 - · Large speed setting range on asynchronous machines
 - · Low moments of rotor inertia, producing optimum dynamics

lata of ed types	Self-cooling	M _o [Nm]	M _N [Nm]	P _N [kW]	l _o [A]	I _N [A]	n _N , n _{max} [rpm]	J _L [kgcm²]	m [kg]
	PSM-M4-20R86-4	1	0.8	0.5	1.6	1.7	6000	0.45	1.8
	PSM-N4-20R84-4	0.65	0.6	0.25	0.9	0.9	4000	0.22	1.5
	PSM-N6-20R84-4	2.3	2.0	0.83	2.4	2.0	4000	0.57	2.9
	PSM-03-20R83-4	2.8	2.3	0.72	1.8	1.5	3000	5.3	4.2
	PSM-04-20R83-4	4.8	4.1	1.3	3.7	3.2	3000	7.4	5.3
	PSM -13-20R83-4	7.5	5.6	1.7	5.1	3.8	3000	11.7	10.1
	PSM-23-20R83-0	15.5	11.2	3.5	10.1	7.3	3000	28	15.5
	ASM-12-20R23-0	2	1.7	0.54	2.1	1.8	3000/12000	3.7	7.5
	ASM-22-20R23-0	5.6	4.7	1.5	4.7	3.9	3000/12000	14.4	13.2
	ASM-25-20R22-0	15	13	2.7	7.7	6.6	2000/8000	38.4	24
	ASM-32-20R21-0	20	17	2.7	8.2	6.8	1500/8000	90	33
	ASM-34-20R21-0	42	35	5.5	15.1	12.6	1500/8000	209	56.6
	ASM-43-20R21-0	85	70	11	37	30.4	1500/8000	960	135
I						1	1		

Technical da the preferre

CHAPTER 3 SELECTED SYSTEM COMPONENTS FOR THE PREFERRED TYPES

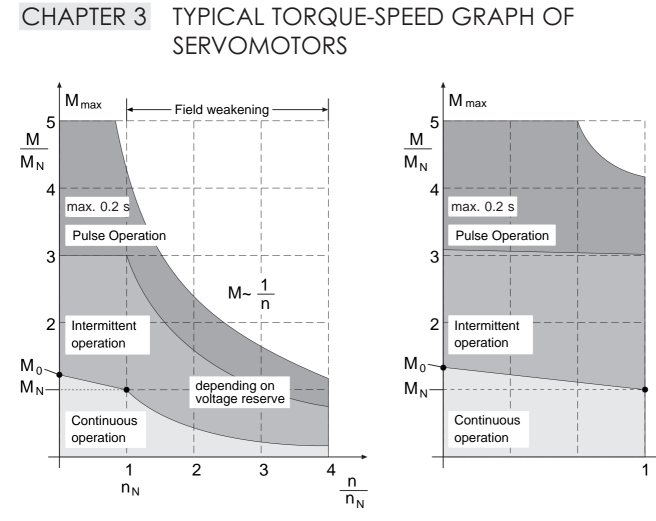
		Preferred type	L ^D 5T L	Peak torque	Acceleration	Adding the s	Line choke 2) (recommendea)	Motor cable a (only up to size 1)	Braking resistors internallexternal
Installati	ion window [mm]	Servomotor	Drive con- troller ³⁾	M _{max} [Nm]	t _s [ms]				
55		PSM-M4-20R86-4	MC7402 MC7404	1.9 3.2	15 9	internal	DND 6	KM1-KS005	internal
70	() () () () () () () () () () () () () (PSM-N4-20R84-4	MC7402	2.4	4	internal	DND 6	KM1-KS005	internal
		PSM-N6-20R84-4	MC7402 MC7404	4 8	6 3	internal internal	DND 6 DND 6	KM1-KS005	internal internal
92		PSM-03-20R83-4	MC7402 MC7404	6.1 9.2	28 19	internal internal	DND 6 DND 6	KM1-N005	internal internal
	or the second se	PSM-04-20R83-4	MC7404 MC7408	10.3 16.4	23 15	internal NFD 10.3	DND 6 DND 14	KM1-N005	internal internal
	()	ASM-12-20R23-0	MC7402 MC7404	3.8 6.8	31 17	internal internal	DND 6 DND 6	KM1-N005	internal internal
		PSM-13-20R83-4	MC7404 MC7408	11.8 22.4	32 17	internal NFD 10.3	DND 6 DND 14	KM1-N005	internal internal
		ASM-22-20R23-0	MC7404 MC7408	8.8 16.7	26 17	internal NFD10.3	DND 6 DND 14	Terminal box	internal internal
140		PSM-23-20R83-0	MC7408 MC7412 MC7416	24.5 36.8 44.8	36 24 20	NFD 10.3 NFD 25.1 NFD 25.1	DND 14 DND 18 DND 24	Terminal box	RHK 90 RHK 42 RHK 42
	0.00	ASM-25-20R22-0	MC7408 MC7412	31.5 47.3	26 17	NFD 10.3 NFD 25.1	DND 14 DND 18	Terminal box	RHK 90 RHK 42
190		ASM-32-20R21-0	MC7408 MC7412 MC7416	40 60 68	36 24 21	NFD 10.3 NFD 25.1 NFD 25.1	DND 14 DND 18 DND 24	Terminal box	RHK 90 RHK 42 RHK 42
		ASM-34-20R21-0	MC7412 MC7416 MC7432	66.7 88.9 140	50 37 24	NFD 25.1 NFD 25.1 NFD 50.1	DND 18 DND 24 DND 45	Terminal box	RHK 42 RHK 42 RHK 15
260		ASM 43-20R21-0	MC7432 MC7464	147.4 221.1	103 69	NFD 50.1 NFD 80.0	DND 45 DND 75	Terminal box	RHK 15 RHK 15

1) Acceleration with peak torque. no load. from standstill to nominal speed

2) For further information see section 5. "Accessories".

3) Speed-controlled applications: Application package BASIC elektron. Getriebe. Schrittmotorinterface: Application package MOTION Einachs-Positioniersystem:

(see section 2) (see section 2) Application package PosMoD (see separate data specification)



M-n Graph for asynchronous motors

M-n Graph for synchronous motors

n

n_N

Term	Explanation					
M ₀ Static torque	Thermal limit torque of motor when stationary. This torque can be provided by the motor for any length of time.					
I ₀ Static current	Effective value of motor winding current which is required to generate the rated torque.					
M _N Rated torque	Thermal torque limit of motor at rated speed n _N .					
I _N Rated current	Effective value of motor winding current required to generate the rated torque.					
P _N Rated power	Continous power of motor at rated working point (M_N , n_N) at rated current I_N and rated voltage U_N .					
M _{max} , I _{max} Limit curve	Motors can be loaded maximum 5 times the rated current					
Field weakening area	The maximum peak torque output in the field weakening area depends on the voltage reserve. Typical torque characteristics are proportional to the function 1/f or 1/n.					

CHAPTER 3 TECHNICAL SPECIFICATIONS OF ASX-XX ASYNCHRONOUS SERVOMOTORS

Self cooling	M _o [Nm]	M _N [Nm]	P _N [kW]	ا _ہ [A]	I _N [A]	n _N [min ⁻¹]	J _L [kgcm²]	m [kg]	n _{max} [min ⁻¹]
ASM (H)-11-2xxx3	1.5	1.3	0.41	1.6	1.4	3000	2.8	6.5	12000
ASM (H)-12-2xxx3	2	1.7	0.54	2.1	1.8	3000	3.7	7.5	12000
ASM (H)-13-2xxx3	2.7	2.3	0.72	2.74	2.3	3000	4.7	8.5	12000
ASM (H)-14-2xxx3	4.2	3.5	1.1	4	3.3	3000	6.5	10.2	12000
ASM (H)-15-2xxx3	5.2	4.7	1.5	5.4	4.5	3000	8.9	12.8	12000
ASM (H)-21-2xxx3	4.2	3.5	1.1	3.6	3	3000	10.9	10.8	12000
ASM (H)-22-2xxx3	5.6	4.7	1.5	4.7	3.9	3000	14.4	13.2	12000
ASM (H)-23-2xxx3	8.4	7	2.2	6.7	5.6	3000	21.5	16.2	10000
ASM (H)-24-2xxx2	12	10	2.1	6.4	5.3	2000	29.8	20.3	10000
ASM (H)-25-2xxx2	15	13	2.7	7.7	6.6	2000	38.4	24	8000
ASM (H)-31-2xxx1	15.5	13	2.1	6.2	5.2	1500	70	29.8	8000
ASM (H)-32-2xxx1	20	17	2.7	8.2	6.8	1500	90	33	8000
ASM (H)-33-2xxx1	27.5	23	3.6	10.3	8.7	1500	130	41.5	8000
ASM (H)-34-2xxx1	42	35	5.5	15.1	12.6	1500	209	56.6	8000
ASH-41-2xxx1	47	40	6.3	21	17.9	1500	450	87	8000
ASH-42-2xxx1	70	60	9.4	30	25.5	1500	740	113	8000
ASH-43-2xxx1	85	70	11	37	30.4	1500	960	135	8000

Forced Cooling	M ₀ [Nm]	M _N [Nm]	P _N [kW]	۱ ₀ [A]	I _N [A]	n _N [min ⁻¹]	J _L [kgcm²]	m [kg]	n _{max} [min ⁻¹]
ASF (V)-11-2xxx3	2	1.7	0.54	2.1	1.8	3000	2.8	7.5	12000
ASF (V)-12-2xxx3	2.7	2.3	0.72	2.8	2.4	3000	3.7	8.6	12000
ASF (V)-13-2xxx3	3.6	3	0.94	3.54	2.9	3000	4.7	9.7	12000
ASF (V)-14-2xxx3	5.6	4.7	1.5	5.1	4.3	3000	6.5	12.5	12000
ASF (V)-15-2xxx3	7.7	6.5	2	7.3	6.2	3000	8.9	14.2	12000
ASF (V)-21-2xxx3	5.6	4.7	1.5	4.6	3.9	3000	10.9	13.8	12000
ASF (V)-22-2xxx3	8.4	6.5	2	6.5	5	3000	14.4	16.2	12000
ASF (V)-23-2xxx3	12	10	3.1	8.9	7.4	3000	21.5	19.2	10000
ASF (V)-24-2xxx2	15.5	13	2.7	8	6.7	2000	29.8	23.3	10000
ASF (V)-25-2xxx2	19.7	16.5	3.4	9.8	8.2	2000	38.4	27	8000
ASF (V)-31-2xxx1	21.5	18	2.8	8.4	7	1500	70	33.8	8000
ASF (V)-32-2xxx1	27.5	23	3.6	10.6	8.9	1500	90	37.5	8000
ASF (V)-33-2xxx1	38	32	5	13.8	11.6	1500	130	46.5	8000
ASF (V)-34-2xxx1	56	47	7.4	18.4	15.4	1500	209	62.1	8000
ASV-41-2xxx1	83	70	11	33	27.5	1500	450	95	8000
ASV-42-2xxx1	140	118	18.5	50	42	1500	740	121	8000
ASV-43-2xxx1	170	143	22.5	61	51	1500	960	145	8000

In the sizes highlighted in gray there are preferred types, see page 3-7.

Abbreviations:

 M_0 Static torque M_N P_N I₀ Rated torque Rated power Static current IN Rated current Rated speed n_N Maximum speed n_{max}

Rotor moment of inertia without holding brake J_L

Mass (weight) excluding holding brake m

CHAPTER 3 TECHNICAL SPECIFICATIONS OF PSx-xx SYNCHRONOUS SERVOMOTORS

Self Cooling	M _o [Nm]	M _N [Nm]	P _N [kW]	۱ ₀ [A]	I _N [A]	n _{N'} n _{max} [min ⁻¹]	J _L [kgcm²]	m [kg]
PSM-M1-2xxx2	0.34	0.32	0.067	0.4	0.4	2000	0.17	1
PSM-M1-2xxx6	0.34	0.32	0.2	0.85	0.9	6000	0.17	1
PSM-M2-2xxx6	0.5	0.48	0.3	1	1.1	6000	0.24	1.2
PSM-M3-2xxx2	0.65	0.6	0.125	0.55	0.58	2000	0.31	1.4
PSM-M3-2xxx6	0.65	0.6	0.375	1.2	1.3	6000	0.31	1.4
PSM-M4-2xxx2	1	0.9	0.19	0.65	0.7	2000	0.45	1.8
PSM-M4-2xxx6	1	0.8	0.5	1.6	1.7	6000	0.45	1.8
PSM-N4-2xxx4	0.65	0.6	0.25	0.9	0.9	4000	0.22	1.5
PSM-N4-2xxx6	0.65	0.5	0.20	1.3	1.2	6000	0.22	1.5
PSM-N5-2xxx4	1.5	1.3	0.54	1.6	1.4	4000	0.36	2.1
PSM-N5-2xxx6	1.5	1.0	0.62	2.4	2.1	6000	0.36	2.1
PSM-N6-2xxx4	2.3	2.0	0.83	2.4	2.0	4000	0.57	2.9
PSM-N6-2xxx6	2.3	1.5	0.94	3.5	3.0	6000	0.57	2.9
PSM-01-2xxx3	0.95	0.8	0.25	0.7	0.6	3000	1.1	3.1
PSM-01-2xxx4	0.95	0.75	0.31	0.8	0.65	4000	1.1	3.1
PSM-01-2xxx6	0.95	0.6	0.6	1.1	0.7	6000	1.1	3.1
PSM-02-2xxx3	1.8	1.5	0.47	1.5	1.2	3000	3.2	3.9
PSM-02-2xxx4	1.8	1.4	0.59	1.6	1.15	4000	3.2	3.9
PSM-02-2xxx6	1.8	1.2	0.75	2.7	1.8	6000	3.2	3.9
PSM-03-2xxx3	2.8	2.3	0.72	1.8	1.5	3000	5.3	4.2
PSM-03-2xxx4	2.8	2.2	0.92	2.8	2.2	4000	5.3	4.2
PSM-03-2xxx6	2.8	1.8	1.1	4.5	2.9	6000	5.3	4.2
PSM-04-2xxx3	4.8	4.1	1.3	3.7	3.2	3000	7.4	5.3
PSM-04-2xxx4	4.8	3.9	1.6	5	4.1	4000	7.4	5.3
PSM-04-2xxx6	4.8	2.3	1.4	6.7	3.3	6000	7.4	5.3
PSM (H)-11-2xxx3	3.4	3.2	1	2.6	2.4	3000	5.6	6.5
PSM (H)-11-2xxx4	3.4	3	1.2	3.4	3	4000	5.6	6.5
PSM (H)-11-2xxx6	3.4	2.1	1.3	5	3.1	6000	5.6	6.5
PSM (H)-12-2xxx3	5.6	4.5	1.4	3.9	3.1	3000	8.6	8.3
PSM (H)-12-2xxx4	5.6	4.1	1.7	5.1	3.7	4000	8.6	8.3
PSM (H)-12-2xxx6	5.6	3.2	2	8.2	4.7	6000	8.6	8.3
PSM (H)-13-2xxx3	7.5	5.6	1.7	5.1	3.8	3000	11.7	10.1
PSM (H)-13-2xxx4	7.5	5.1	2.1	7.2	4.9	4000	11.7	10.1
PSM (H)-13-2xxx6	7.5	4.1	2.6	10.1	5.5	6000	11.7	10.1
. ,								
PSM (H)-14-2xxx3	9.6	6.6	2.1	6.4	4.4	3000	14.8	11.8
PSM (H)-14-2xxx4	9.6	5.7	2.4	8.9	5.3	4000	14.8	11.8
PSM (H)-21-2xxx2	8.4	7	1.5	3.7	3.1	2000	12.5	10.2
PSM (H)-21-2xxx3	8.4	6.5	2	5.8	4.5	3000	12.5	10.2
PSM (H)-21-2xxx4	8.4	5.2	2.2	7.7	4.8	4000	12.5	10.2
PSM (H)-22-2xxx2	12	11	2.3	4.8	4.4	2000	21	12.3
PSM (H)-22-2xxx3	12	10	3.1	7.7	6.4	3000	21	12.3
PSM (H)-22-2xxx4	12	7.6	3.2	10.3	6.5	4000	21	12.3
PSM (H)-23-2xxx2	15.5	13	2.7	7.3	6.1	2000	28	15.5
PSM (H)-23-2xxx3	15.5	11.2	3.5	10.1	7.3	3000	28	15.5
PSM (H)-23-2xxx4	15.5	8.4	3.5	12.9	7	4000	28	15.5
PSM (H)-24-2xxx2	20.5	17	3.5	9	7.5	2000	41	20.4
PSM (H)-24-2xxx3	20.5	13	4.1	13.1	8.3	3000	41	20.4
. ,								

In the sizes highlighted in gray there are preferred types, see page 3-7.

CHAPTER 3 TECHNICAL SPECIFICATIONS OF PSx-xx SYNCHRONOUS SERVOMOTORS

Forced Cooling	M _o [Nm]	M _N [Nm]	P _N [kW]	l _o [A]	I _N [A]	n _N , n _{max} [min ⁻¹]	J _L [kgcm²]	m [kg]
PSF (V)-11-2xxx3	4.7	4.5	1.4	3.4	3.4	3000	5.6	7.3
PSF (V)-11-2xxx4	4.7	4.2	1.7	4.7	4.2	4000	5.6	7.3
PSF (V)-11-2xxx6	4.7	3	1.9	6.9	4.4	6000	5.6	7.3
PSF (V)-12-2xxx3	7.7	6.2	1.9	5.4	4.3	3000	8.6	9.1
PSF (V)-12-2xxx4	7.7	5.7	2.4	6.9	5.1	4000	8.6	9.1
PSF (V)-12-2xxx6	7.7	4.4	2.8	11.4	6.5	6000	8.6	9.1
PSF (V)-13-2xxx3	10.1	7.6	2.4	6.9	5.2	3000	11.7	10.9
PSF (V)-13-2xxx4	10.1	6.9	2.9	9.7	6.6	4000	11.7	10.9
PSF (V)-13-2xxx6	10.1	5.5	3.5	13.6	7.4	6000	11.7	10.9
PSF (V)-14-2xxx3	12.5	8.6	2.7	8.3	5.7	3000	14.7	12.7
PSF (V)-14-2xxx4	12.5	7.4	3.1	11.7	6.9	4000	14.74	12.7
PSF (V)-21-2xxx2	12.3	10.2	2.1	5.4	4.5	2000	12.5	13.2
PSF (V)-21-2xxx3	12.3	9.5	3	8.5	6.6	3000	12.5	13.2
PSF (V)-21-2xxx4	12.3	7.3	3.1	11.3	6.7	4000	12.5	13.2
PSF (V)-22-2xxx2	17.6	16	3.3	7	6.4	2000	21	15.3
PSF (V)-22-2xxx3	17.6	14.6	4.6	11.2	9.3	3000	21	15.3
PSF (V)-22-2xxx4	17.6	10.7	4.5	15	9.1	4000	21	15.3
PSF (V)-23-2xxx2	22.7	19	4	10.6	8.9	2000	28	18.5
PSF (V)-23-2xxx3	22.7	16.4	5.1	14.8	10.9	3000	28	18.5
PSF (V)-23-2xxx4	22.7	11.8	4.9	18.8	9.8	4000	28	18.5
PSF (V)-24-2xxx2	30	25	5.2	12.2	10.3	2000	41	23.4
PSF (V)-24-2xxx3	30	21	5.6	18.4	12.9	3000	41	23.4

Abbreviations:

Static torque M_0 M_N Rated torque P_N Rated power Static current I_0 Rated current IN Rated speed n_N

n_{max} Maximum speed

Rotor moment of inertia without holding brake J_L

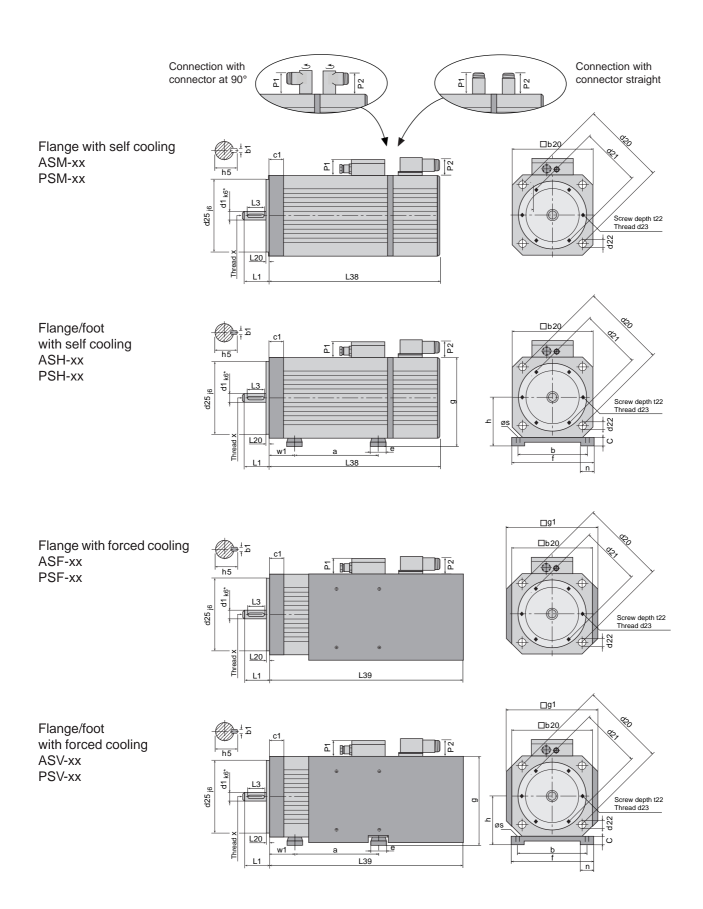
Mass (weight) excluding holding brake m

Warning!

In the case of small motor sizes (such as PSx motors sizes M, N and 0 or motors of other manufacturers) with MC6000 Servocontrollers thermal monitoring by the motor PTC is inadequate for dynamic operation with overload. In such cases the overall design should be checked with LUST to avoid the motor being destroyed.

However, the MC7000 Servocontrollers are designed for operating small motors. The I² x t - protection switches off if the motor is overloaded.

CHAPTER 3 DIMENSIONS OF SERVOMOTORS



* **Exception:** For the motor types PSM-Nx is the clearance of dimension $d1_{j6}$ (DIN / ISO standard)!

CHAPTER 3 DIMENSIONS OF SHAFT, FLANGE AND FOOT

See Page 3-15 for more dimensions \triangleleft

	Shaft						Flange							Foot													
Туре	Size Length	b1	d1	h5	L1	L3	x	b20	c1	d20	d21	d22	d23	d25	L20	t22	a Type No Br.		a Type No Br.		b	с	e	f	n	S	w1
	M1																										
PS	M2	3	9	10.2	20	12	M3	55	11	63	-	5.8	-	40	2.5	-	-	-	-	-	-	-	-	-	-	-	-
	M3																										
	M4																										
PS	N4																										
	N5	4	11	12.5	23	18	M4	70	14	75	-	5.3	-	60	2.5	-	-	-	-	-	-	-	-	-	-	-	-
	N6																										
	01																										
PS	02	5	14	16	30	22	M4	92	8	100	-	7	-	80	3	-	-	-	-	-	-	-	-	-	-	-	-
	03																										
	04																										
AS	11																110	120	75	75							
a.	12																130	140	105	105							
PS	13	6	19	21.5	40	32	M6	110	10	115	-	9	-	95	3	-	150	160	135	135	100	8	30	120	25	7	63
	14																180	190	165	165							
AS	15																230	240	-	-							
AS	21																110	155	110	155							
a.	22																140	185	140	185							
PS	23	8	24	27	50	32	M8	140	17	165	110	11	M8	130	3.5	18	170	215	170	215	125	10	30	150	25	10	50
	24																215	260	215	260							
AS	25																260	305	-	-							
	31																145	200	-	-							
AS	32	10	32	35	58	50	M12	190	22	215	140	14	M10	180	4	25	170	225	-	-	190	17	40	215	27,5	12	70
	33																215	270	-	-							
	34																310	365	-	-							
	41																245	245	-	-							
AS	42	12	42	45	110	90	M16	260	18	300	-	18	-	250	5	-	335	335	-	-	216	18	40	270	65	12	89
	43																405	405	-	-							

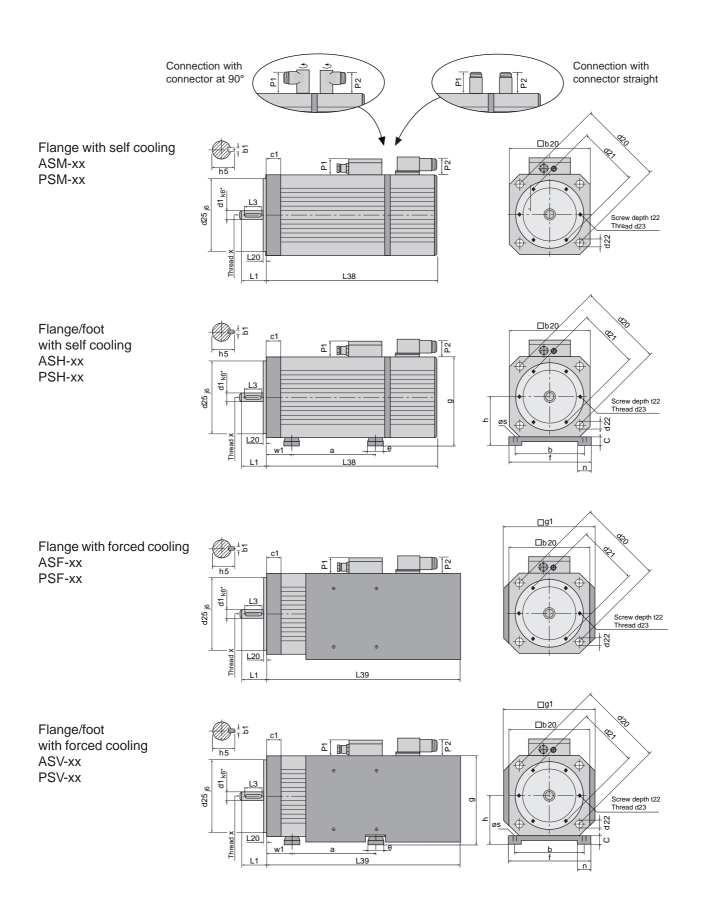
All dimensions in mm.

Abbreviations:

- AS Asynchronous Servomotor Series
- PS Synchronous Servomotor Series
- Br. Permanently excited single disk holding brake
- GX Incremental encoder (sin/cos), variants G1, G3, G5
- RX Resolver, variants R1, R2, R8, K1, K2, K8

CHAPTER 3 DIMENSIONS OF SERVOMOTORS

Repetition identical with page 3-10



* Exception: For the motor types PSM-Nx is the clearance of dimension d1_{j6} (DIN / ISO standard)!

CHAPTER 3 DIMENSIONS FOR MOTORS WITH SELF COOLING AND FORCED COOLING < See Page 3-13 for

more dimensions

			Motor (Self Cooling)								Forced Cooling										
Туре	Size Length	b20	g	h	L	L38 for Type AS			L	38 for T	Гуре Р	S	g1	L39 for Type AS			S	L39 for Type PS			
					No Br. GX	With Br. GX	No Br. RX	With Br. RX	No GX	Br. RX	With GX	n Br. RX		No Br. GX	With Br. GX	No Br. RX	With Br. RX	No Br. RX	With Br. RX	No Br. GX	With Br. GX
	M1				-	-	-	-	-	121	-	145		-	-	-	-	-	-	-	-
PS	M2	55	-	-	-	-	-	-	-	133	-	157	-	-	-	-	-	-	-	-	-
	M3				-	-	-	-	-	145	-	169		-	-	-	-	-	-	-	-
	M4				-	-	-	-	-	170	-	194		-	-	-	-	-	-	-	-
PS	N4				-	-	-	-	-	135	-	163	-	-	-	-	-	-	-	-	-
	N5	70	-	-	-	-	-	-	-	159	-	187	-	-	-	-	-	-	-	-	-
	N6				-	-	-	-	-	195	-	223	-	-	-	-	-	-	-	-	-
	01				-	-	-	-	-	156	-	202	-	-	-	-	-	-	-	-	-
PS	02	92	-	-	-	-	-	-	-	180	-	226	-	-	-	-	-	-	-	-	-
	03				-	-	-	-	-	214	-	260	-	-	-	-	-	-	-	-	-
	04				-	-	-	-	-	248	-	294	-	-	-	-	-	-	-	-	-
AS	11				286	294	254	293	246	216	254	224		358	366	315	354	273	281	318	326
a.	12				301	309	269	308	276	246	284	254		373	381	330	369	303	311	348	356
PS	13	110	118	63	321	329	289	328	306	272	314	284	123	393	401	350	389	333	341	378	386
	14				356	364	324	368	336	306	344	314		428	436	385	424	363	371	408	416
AS	15				401	409	369	408	-	-	-	-		473	481	430	469	-	-	-	-
AS	21				293	339	259	309	261	231	306	276		379	425	334	384	305	350	347	392
a.	22				313	359	279	329	291	261	336	306		399	445	354	404	335	480	377	422
PS	23	140	150	80	348	394	314	364	321	291	366	336	157	434	480	389	439	365	410	407	452
	24				393	439	359	409	366	336	411	381		479	525	434	484	410	455	452	497
AS	25				438	484	404	454	-	-	-	-		524	570	479	529	-	-	-	-
	31	100	007	440	343	399	316	372	-	-	-	-	000	442	498	404	460	-	-	-	-
AS	32	190	207	112	367	423	340	396	-	-	-	-	203	466	522	428	484	-	-	-	-
	33 34				414 509	470 565	387 482	443 538	-	-	-	-		512 608	569 664	475 570	531 626	-	-	-	-
-	34 41				509 449	565 449	482	416	-	-	-	-		608 542	664 542	570	626 509	-	-	-	-
AS	41	260	269	132	449 539	449 539	416 506	506	-	-	-	-	273	632	542 632	509 596	509 596	-	_		-
AS	42 43	200	209	132	539 609	539 609	506 576	506 576	-	-		-	213	702	032 702	596 666	596 666	-	-	-	
	43				009	009	5/0	5/6	-	-	-	-		102	102	000	000	-	-	-	-

All dimensions in mm.

Abbreviations:

- AS Asynchronous Servomotor Series
- PS Synchronous Servomotor Series
- Br. Permanently excited single disk holding brake
- GX Incremental encoder (sin/cos), variants G1, G3, G5
- RX Resolver, variants R1, R2, R8, K1, K2, K8

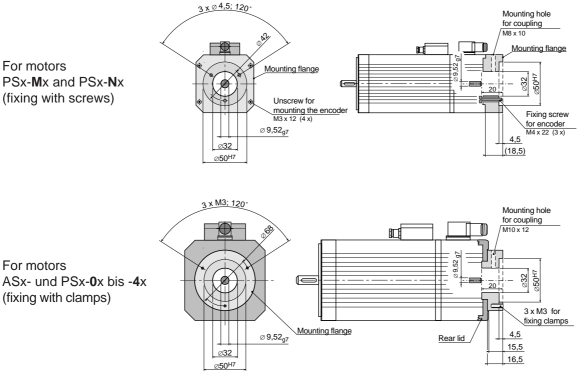


CHAPTER 3 MOUNTING FLANGE, POWER AND ENCODER CONNECTIONS

Mounting flange

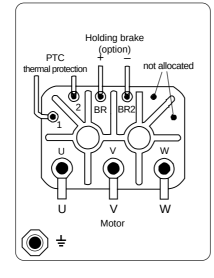
For motors

For installation of a second encoder, (eg Heidenhain ROD426 or Stegmann DG60) for models K1, K2, K8. The coupling is not included as standard (see CHAPTER 5 Accessories).



For motors ASx- und PSx-0x bis -4x (fixing with clamps)

Power connection using terminal box

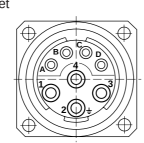


Eyebolt size:

Туре	Size	Power connection	PTC and Brake
PSx	0	M4	M3
ASx,	1	M4	M3
PSx	2	M4	M3
ASx	3	M6	M3
	4	M6	М3

Power connector

Socket



For matching plugs and ready made cables see CHAPTER 5 Accessoires.

Contact No.	Allocation
1	U
2	PE
3	W
4	V
А	Brake +
В	Brake –
С	PTC
D	PTC
	I I

Issue: March 1997



Power connection via

terminal box

CHAPTER 3 MOUNTING FLANGE, POWER AND ENCODER CONNECTIONS

resolver 90°

incremental encoder resolver straight

(sin/cos)

terminal bo)X				<u>م</u>	f							5±9	0 ⁻	E	62	•
							° D±e°	m.					- C	<u>S</u> → → → → → → → → → → → → →		nable	
Power conr output strai		90°						isin/cos)		blver st	traight	r			E	62	
							Ĵ_±90'	m						S → → → → → → → → → → → → →	-	I	
Dimension	S Motor				De	word	onnec	tor				Enc	odor	conne	ctor		
Connection	Туре	Size	a	b	c	d	e	f	g	j	k	m	n	p	q	r	s
	PSx	0	98	37	64	21	180°	PG11	PG13,5 ¹⁾	73	39	14	29	24	45	32	8
	ASx,	1	98	37	64	21	180°	PG11	PG13,5 ¹⁾	73	39	11	29	29	45	32	3
Terminal box	PSx	2	75	58	80	24	90°	PG9	PG16	73	39	11	29	29	45	32	3
	ASx	3	123	71	123	25 ²⁾	90°	PG21	PG16	73	39	11	29	34	45	32	-2
		4	123	71	123	25 ²⁾	90°	PG21	PG16	73	39	-4	29	29	45	32	3
	PSx	М	47	32	25		1		1	_	_	_	29	17	45	32	15
Mains		N	47	32	25					_	_	_	29	17	45	32	16
power connector		0	47	32	25					73	39	36	29	17	45	32	8
	ASx, PSx	1	47	32	25					73	39	39	29	17	45	32	3
¹⁾ From 1996;	²⁾ As su	pplied, cable	bushing	gs poir	nt towa	rds mo	otor sha	aft.									

CHAPTER 3 PERMISSIBLE AXIAL AND RADIAL LOADS

The following tables show the maximum permissible radial loads (F_{Rm}) at the point I/2 and maximum permissible axial loads F_{Am} assuming a service life of 20000 hours.

A radial load which is not in the middle of the shaft end can simply be re-calculated to take account of the different leverage effect.

_	Size			ial load					F _G			
\rightarrow			at s	speed n	[min ⁻ ']			at spee	ed n [mir	ני־ו		[N]
7		1500	2000	3000	6000	8000	1500	2000	3000	6000	8000	
<u> </u>	ASx-11											9
\square	ASx-12	800	750	640	500	430	650	600	500	370	320	12
	ASx-13											15
	ASx-14											22
	ASx-15	800	750	580	420	230	550	500	440	290	210	30
	ASx-21											17
	ASx-22	1300	1200	1020	790	660	980	890	770	560	470	24
	ASx-23											36
	ASx-24											52
	ASx-25	1220	1140	950	680	500	850	790	600	440	360	67
	ASx-31											57
	ASx-32	2760	2500	2100	1660	1450	2170	1900	1500	1160	1000	75
	ASx-33											108
	ASx-34											177
	ASx-41	3750	3450	2750	2200	1800	3100	2700	2200	1650	1400	175
	ASx-42											300
	ASx-43	3550	3200	2450	1900	1300	2790	2400	1950	1400	1200	390

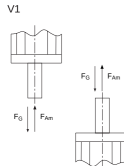
	Size		Radial Lo at Speed	ad F _{Rm} [l d n [min ⁻¹	N]]		F _G [N]			
		2000	3000	4000	6000	2000	3000	4000	6000	
	PSx-M1									1
	PSx-M2	310	260	240	210	250	200	170	140	2
	PSx-M3									3
~~	PSx-M4									4
ns เI	PSx-N1									2
the	PSx-N2	330	280	250	220	260	210	180	150	4
on. In	PSx-N3									6
ard	PSx-N4									2
ed by	PSx-N5	400	340	300	270	310	260	220	180	4
-	PSx-N6									6
	PSx-01									3
	PSx-02	470	400	350	320	380	310	260	220	9
	PSx-03									14
	PSx-04	460	370	330	260	350	280	240	200	20
	PSx-11									10
	PSx-12	720	640	550	490	590	500	420	350	17
	PSx-13									23
	PSx-14									30
	PSx-21									17
	PSx-22	1100	1000	850	760	900	770	650	560	30
	PSx-23									40
	PSx-24									60



12

B5, B35

F_{Am}



In vertical installations the permissible axial loads F_{Am} apply for the upward load direction. In the case of downward load they are reduced by F_{G} .

V3

CHAPTER 3 TECHNICAL SPECIFICATIONS: SHAPE AND SHAFT SEAL IP65

Shape			Description
Drawing	Code	Shaft	Fixing or Mounting
	B5	Free shaft end	Flange installation Access from casing side
	V1	Free shaft end at bottom	Flange installation at bottom Access from casing side
	V3	Free shaft- end at top	Flange installation top Access form casing side
	B35	Free shaft- end	Mounting on sub-structure with additional flange Access from casing side

Arrangement

Shaft seal IP65	
(Option see	
Code CHAPTER K)	

Lubrication	Maximum speed with oil lubrication [min ⁻¹]	Maximum speed with grease Lubrication [min ⁻¹]					
ASx-1x	12000	3500					
ASx-2x	10500	3500					
ASx-3x	9500	2500					
ASx-4x	8000	2500					
PSx-Mx	9000	6000					
PSx-N1 - N3	9000	4500					
PSx-N4 - N6	9000	6000					
PSx-0x	9500	3500					
PSx-1x	12000	3500					
PSx-2x	10500	3500					

Adequate lubrication is essential for reliability. Excessive speed causes the destruction of seal lips.

CHAPTER 3 TECHNICAL SPECIFICATIONS: SELF COOLING AND FORCED COOLING

Cooling

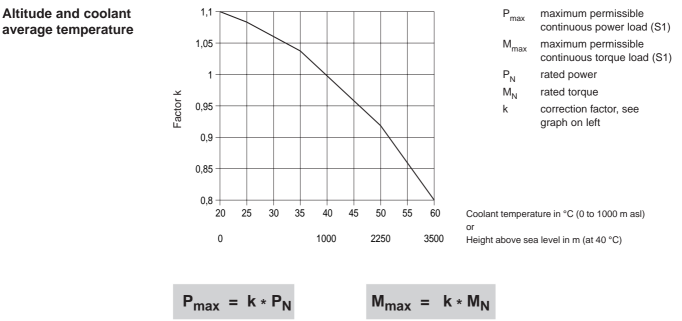
Minimum size of mounting flange

The motor specific power data and torque data refer to

- operating temperature -5 °C to 40 °C
- operating temperature (coolant temperature) 40 °C related to none insulated installation and that part of the motor heat loss will be conducted through the fixing flange of the mounting location.

Mounting flange Size	Location of mounting flange	Mounting flange material		
ASx-1x	230 x 150 x 15	steel		
ASx-2x	300 x 300 x 20	steel		
ASx-3x	300 x 300 x 20	steel		
ASx-4x	380 x 310 x 20	steel		
PSx-Mx	200 x 100 x 10	steel		
PSx-Nx	230 x 150 x 15	steel		
PSx-0x	230 x 150 x 15	steel		
PSx-1x	230 x 150 x 15	steel		
PSx-2x	300 x 300 x 20	steel		

If the motor is installed thermally insulated from its mounting, the permissible rated torque must be reduced by 5 - 15%.

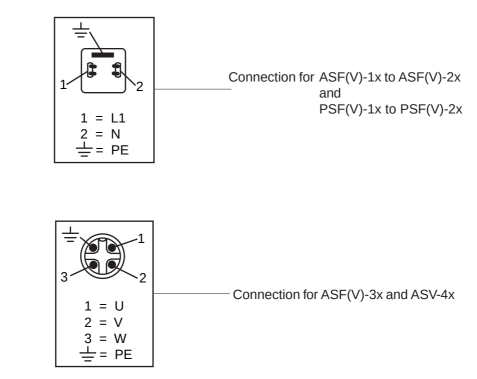


CHAPTER 3 TECHNICAL SPECIFICATIONS: SELF COOLING AND FORCED COOLING

Forced cooling

Size	Voltage [V]	Mains Frequency [Hz]	Rated Current [A]	Protection
ASF(V)-1x	1 x 230 +6%/-10%	48 62	0.1	IP54
ASF(V)-2x	1 x 230 +6%/-10%	48 62	0.18	IP54
ASF(V)-3x	3 x 400 +6%/-10%	48 62	0.15	IP54
ASV-4x	3 x 400 +6%/-10%	48 62	0.21	IP54
PSM-Mx	-	-	-	-
PSM-Nx	-	-	-	-
PSM-0x	-	-	-	-
PSF(V)-1x	1 x 230 +6%/-10%	48 62	0.1	IP54
PSF(V)-2x	1 x 230 +6%/-10%	48 62	0.18	IP54

Air is drawn into the B side by axial fans and ejected through the A side. The mating connector for the fan connection is supplied.



Connection arrangement Fan connector (view of socket contacts)

CHAPTER 3 TECHNICAL SPECIFICATIONS: HOLDING BRAKE

The zero backlash permanently excited single disk holding brake works on a fail-safe basis which in practical terms means that the brake works when no voltage is applied.

The holding brake is switched on and off normally only when the motor is stationary. If the holding brake is to be used as an Emergency Stop brake, the permitted service life must be observed.

Size	M _H [Nm]	I _N [A]	U _N [V]	n _{max} [min⁻¹]	m [kg]	W _L [10 ⁶ Ws]	J _B [kgcm²]
ASx-1x	8	0.75	24 ± 10%	8000	0.65	4	0.55
ASx-2x	25	0.84	24 ± 10%	6000	1.2	7.5	4.5
ASx-3x	80	1.5	24 ± 10%	6000	3.2	20	16
ASx-4x	160	2.2	24 ± 10%	6000	6.7	60	50
PSx-Mx	1.2	0.34	24 ± 10%	12000	0.2	0.15	0.07
PSx-Nx	2.5	0.50	24 ± 10%	10000	0.3	2	0.38
PSx-0x	5	0.67	24 ± 10%	10000	0.6	4	1.06
PSx-1x	8	0.75	24 ± 10%	8000	0.65	4	0.55
PSx-2x	25	0.84	24 ± 10%	6000	1.2	7.5	4.5

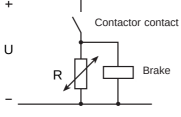
Technical specifications

Abbreviations:

M _H	adhesion
I _N	exciter current
n _{max}	maximum speed (unbraked)
U _N	DC voltage for fan

- m mass (weight)
- W_L permissible service life switching cycles
- J_B moment of inertia of the holding brake

Protection circuit



Suggested circuit for brake protection

As a consequence of the inductivity of the holding brakes there is a voltage peak spike which occurs when the exciter current is swtiched off: this peak can be over 1000 V. To avoid this peak voltage a protection suppressor circuit with a varistor should be used (recommended type Q69-X3022).

MC7000, HB1

Output for driving a +24V-holding brake:

- short circuit proof
- monitoring open circuits (< 8 mA)
- monitoring overcurrents (> 2 A)
- internal protection diode (no varistor needed)

CHAPTER 4 PC USER SOFTWARE DRIVE MANAGER

The user software DRIVEMANAGER is used to simplify the commissioning, control and operation of the servocontroller MASTERCONTROL MC6000/MC7000. The DRIVEMANAGER has the following features:

- · convenient parameter editor with clear text display
- status display for monitoring the operation-related parameter values; direct control
 of the servocontroller is possible
- convenient Digital-Scope for recording step responses (e.g. rotational speed or torque curve) for the easy tuning of the controller
- storage and transmission of data sets
- e operation of networked drives via a serial interface (LustBus)

🚰 List of active devices	on bus		- 0 ×
Active device		Bus status	
	Type: MC7404 Address: 1 Symbolic name: Feeder 1	Active bus system: LUSTBUS Transmission rate: 19200 Number of stations: 1	bits/s
Address Device Na	me	State	
1 MC7404 Fee	der 1	Ready for start	

The DRIVEMANAGER can also be used for editing parameters and to control the SMARTDRIVE VF1000 frequency inverter.

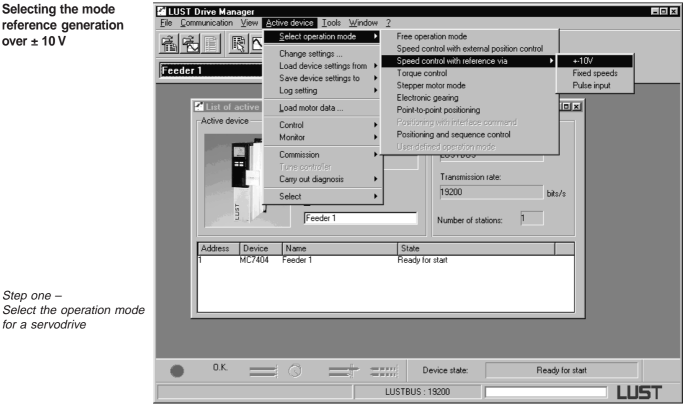
The device list shows all the devices connected at the bus

General

CHAPTER 4 PC USER SOFTWARE DRIVEMANAGER

Simple commissioning Using the user software DRIVEMANAGER and the application packages BASIC and MOTION it is possible to commission the servocontroller MASTERCONTROL MC7000, assisted by graphic displays.

> Select the operation mode suitable for your application (e.g. reference generation over ± 10 V) and the DRIVEMANAGER automatically loads a preset data set in the servocontroller. You can adapt the inputs, outputs and other settings as required. The controller is tuned by changing two parameters.



Setting: "Sp	eed control with reference via +-10V" = 2 .ts Control Motor Application	<
Analog ISA0 ISA1	inputs: Reference speed +-10V 10V scaled to 1/min No function	
IS00 IS01	inputs: Start control No function outputs: Ready Control in operation Holding brake	
Save	Exit Print Parameter editor Help	

Step one -Select the operation mode for a servodrive

The function is assigned to the inputs and outputs by special mode-dependent operating masks

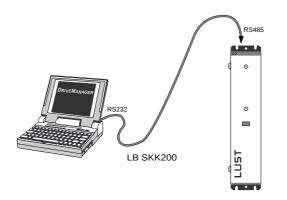
CHAPTER 4	ORDER DETAILS FOR PC USER SOFTWARE DriveManager						
Languages	You can choose betwee	You can choose between German or English when you install the user software.					
Order notes	The PC user software can be ordered in two versions. The versions differ in the installed software licenses:						
Order / type designation	DRIVEMANAGER	- Contains the full scope of functions and is intended for test and demo purposes. The runtime is limited to 180 days from installation.					
	DriveManager	Contains the full scope of functions. The runtime is unlimited. The software license permits simultaneous use on any number of workstations.					
Scope of supply	 5 disks for install User Manual DRI 	ded in the scope of supply: ing the user software DriveManager veManager th motor data sets					
Hardware and software requirements	 a PC with an 804 Microsoft[®] Windo 	e and software is required for using the DRIVEMANAGER : 186 or more powerful processor 1995 or Windows®NT (in preparation) AM) with at least 8 MB, 16 MB is recommended 1995 interface					
		e converter cable LBSKK200 (KPRS232 for VF1000) must be used the servocontroller to the PC. The order information is given on the					



CHAPTER 4 Accessories for DriveManager

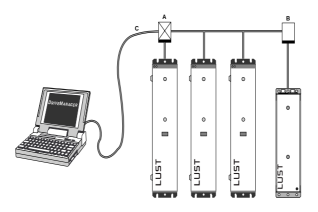
Interface converter cable LB SKK200

For the operation of a single servocontroller:



The cable converts the signals of the fail-safe RS485 interface of the servocontroller to the RS232 level of the PC.

T-coupler LB TK100 For the operation of several networked servocontrollers:



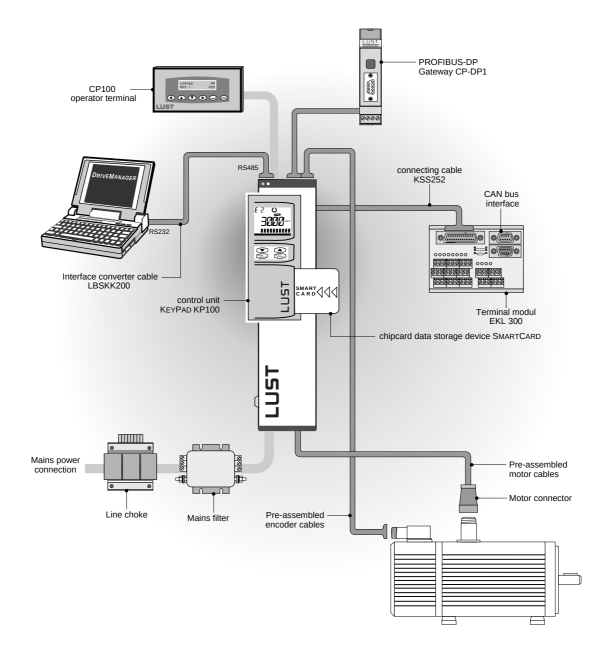
- A LB TK100-01 RS232/RS485
- RS485/RS485 required only for VF1000S or line lengths > 1000 m B LB TK100-00
- C Standard cable RS232 9-pole m/f

Order designation

Order des.	Brief explanation
LB SKK200	Interface converter cable for converting from RS485 to RS232
LB TK100-01	T-coupler with isolation (RS232/RS485)
LB TK100-00	T-coupler with isolation (RS485/RS485)

CHAPTER 5 ACCESSORIES FOR MASTERDRIVE SERVODRIVES

Overview: Accessories for mounting externally



CHAPTER 5 MAINS FILTERS

The RFI filters for limit curve A are only for industrial, filters for limit curve B of the EMC Directives are also suited for domestic purpose.

The listed filters are suited for 10 m motor cable length. Please ask us for filters for longer cables!

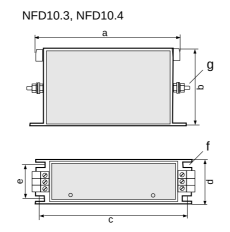
Technical Specifications

s	Controller type	Orderdes.	Cable length	Limit curve	Rated current	Leakage current	connections [mm ²]
	MC7402	NFD10.3	50 m	class B	10 A	< 116 mA	0.2 4
	MC7404	NFD10.3	50 m	class B	10 A	< 116 mA	0.2 4
	MC7408	NFD10.3	50 m	class A	10 A	< 116 mA	0.2 4
	MC7408	NFD10.4	100 m	class B	10 A	< 24 mA	0.2 4
	MC7412	NFD25.1	100 m	class A/B*	25 A	< 127 mA	0.2 4
	MC7416	NFD25.1	100 m 25 m	class A class B	25 A	< 127 mA	0.2 4
	MC7432	NFD50.1	100 m 25 m	class A class B	50 A	< 140 mA	0.5 16
	MC7464	NFD80.0	100 m 50 m	class A class B	80 A	< 305 mA	10 25

* reached through a further use of a mains choke type DNDxx

Nominal voltage: 3 x 480 V AC ± 10 %.

The data applies to the switching frequency of 8 kHz.



NFD16.2, NFD25.1, NFD50.1, NFD80.0

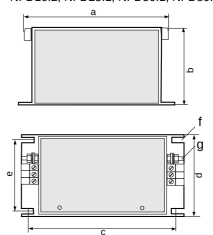


Table of dimensions

Dimensions

ions	Orderdes.	а	b	с	d	е	Øf	g
	NFD10.3	240	95	230	45	36	Ø 4.5	M5
	NFD16.2	255	95	245	73	64	Ø 4.5	M5
	NFD25.1	255	95	245	73	64	Ø 4.7	M5
	NFD35.0	255	95	245	73	64	Ø 4.7	M5
	NFD50.1	290	100	275	90	76	Ø7	M5
	NFD80.0	325	107	310	150	105	Ø7	M8

All dimensions in mm.



Line chokes for reducing power supply disturbances such as harmonics and commutation notches.

Note: Line chokes are not required for compliance with the EMC Directives.

Technical Data

Controller	Order Designation	Eff. rated Current at 40°C [A]	Power Loss [W]	Inductivity [mH]	Weight [kg]	Terminal [mm ²]
MC7402 and MC7404	DND6	6	18	4.8	1.6	4
MC7408	DND14	14	39	1.9	3.8	4
MC7412	DND18	18	51	1.6	3.8	4
MC7416	DND24	24	54	1.2	3.8	4
MC7432	DND45	45	96	0.58	6.5	16
MC7464	DND75	75	108	0.39	9.7	35

Rated voltage: 3×3 Short circuit voltage U_k :4 %Insulation class:T40/

 $3 \; x \; 380 \; ... \; 415$ V, other voltages on request

T40/B to VDE0550 / 0532

Dimensions

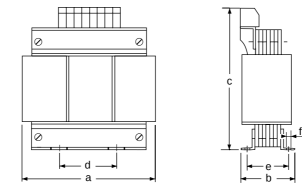


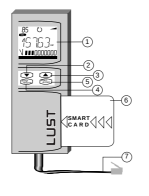
Table of dimensions

าร	Туре	а	b	с	d	е	Øf
	DND6	100	60	105	60	44	4.8
	DND14	150	67	167	113	49	5.8
	DND18	150	67	167	113	49	5.8
	DND24	150	67	190	113	49	5.8
	DND45	180	76	195	136	57	7.0
	DND75	180	96	195	136	77	7.0

All dimensions in mm.

CHAPTER 5 CONTROL UNIT KEYPAD KP100

Control unit KeyPad KP100



No.	Description	Function
1	LCD display	140 segments, green/red illumination
2	Arrow button up	Move back (scroll) within the menu structure
3	Arrow button down	Move forward (scroll) within the menu structure
4	Stop/Return button	Stop (Menu CTRL), abort or leave selected menu
5	Start/Enter button	Start (Menu CTRL), acknowledge or select menu
6	SmartCard	Data memory chip card, unit setting storage (not included)
7	Connecting cable	Max. length 0.35 m

Dimensions:	Н	х	W	х	D	
	158	х	62	Х	21	[mm]

SMARTCARD – Data memory chip card



All device settings of the Servocontrollers can be saved on the SMARTCARD. They can be easily transferred to other Servocontrollers.

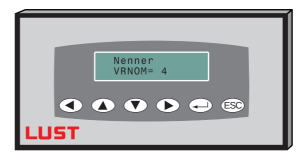
The SMARTCARD is also used for easy matching of the MASTERCON-TROL Servocontrollers to the Servomotor series ASx and PSx featured in this Databook. Choosing the motor-specific SMARTCARD see section 2.

Order designation

Order designation	Brief description
KP100	KeyPAD multifunction control unit to operate the servocontrollers and frequency inverters
ZSC	SMARTCARD without data, to save and transfer device settings to other servocontrollers

CHAPTER 5 OPERATOR TERMINAL CP100

Operator control and monitoring with operator terminal



Properties

Properties	Explanation	
LCD display	2 x 16 characters	
Suitable for	MC7000 Basic and Motion, all modes	
Supply 18 V - 30 V, 150 mA, external		
Interface	RS485 (simultaneous operation of DRIVEMANAGER and CP100 not possible)	
Dimensions H x W x D	72 x 144 x 70 [mm]	

The operator terminal is used to input parameters or custom variables, as well as for status display.

The functions include:

- Servocontroller parameters
- Transmission ratio (electronic gearing mode)
- Speed, speed and acceleration (point-to-point positioning mode)

IOn the operator terminal up to 15 parameters can be displayed and edited. The parameters are selected by way of an input screen within the DRIVEMANAGER user software.

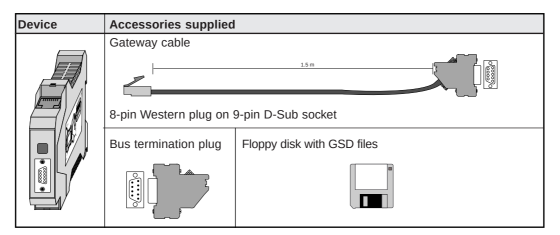
Order designation

Order designation	Brief description
CP100	Operator terminal to input parameters or custom variables. Available from March 1999.

CHAPTER 5 ACCESSORIES FOR PROFIBUS-DP

PROFIBUS-DP Gateway

Order designation: CP-DP1



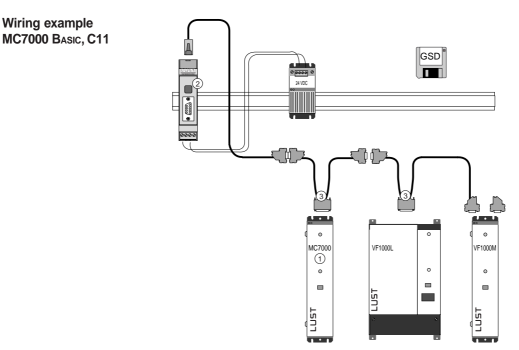
Technical data

Suitable for servocontroller MC7000	МС7000 BASIC , C11 МС7000 Мотіол, C11 МС7000 PosMod, C11		
Hardware/protokoll	DIN 19245 part 1 + part 3 or EN 50170 volume 2		
Transfer rate	9.6 KB to 12 MB, adjustable		
Transmission range	12000 m to 100 m depending on transfer rate		
Stations per gateway	Max. 10 stations		
Gateway cable	1.5 m		
	Supplied with gateway		
Lust system cable I MC7000 Мотюм	Supplied with device		
Lust system cable II MC7000 Basic			
Floppy disk with GSD- and ASCII files	Supplied with gateway		
Bus termination plug	Supplied with gateway		
PPO (Parameter Process data Objects)	PPO types 1 and 3 are supported		
Power supply	24 V DC ± 20 %		
Current consumption	1.2 A DC ± 10 %		
Mounting type	35 mm standard profile rail		
Dimensions	22.5 x 99 x 119 mm (WxHxD)		
Ambient temperature	0 - 50 °C non-condensing		



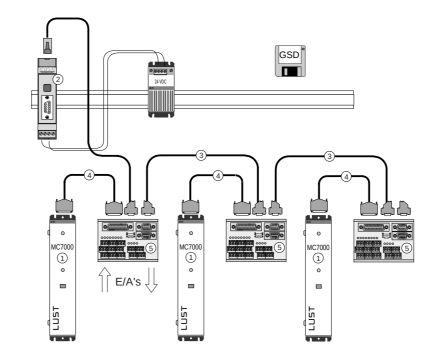
Wiring example MC7000 MOTION, C11

CHAPTER 5 WIRING ACCESSORIES



Required components:

- Servocontroller MC7000 MOTION, C11 1
- 2 PROFIBUS-DP Gateway CP-DP1
- 3 Lust system cable II



Required components:

- Servocontroller MC7000 MOTION, C11 1
- 2 PROFIBUS-DP Gateway CP-DP1
- 3 Lust system cable I
- Connecting cable KSS252 4
- 5 Terminal module EKL300

5-7

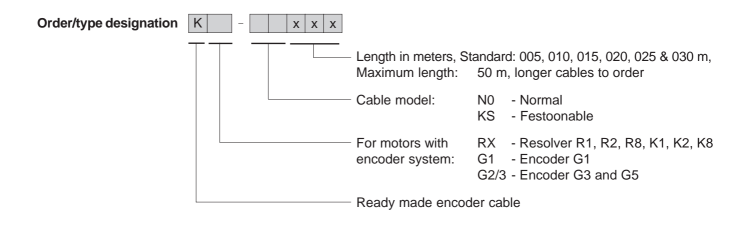
CHAPTER 5 EXTERNAL MODULES FOR SERVOCONTROLLERS

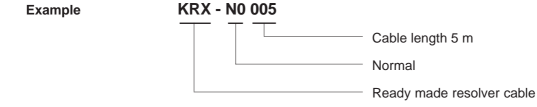
Accessories for external installation

Order Designation	Description	Servocontroller
	 Terminal module for forced wiring of application hardware. For MC74xx Servocontrollers with CAN-Bus interface and also for bus connection using 2 x 9 pin Sub-D connector. Excluding KSS252 cable. 3-wire technology (signal, +24v and ground) for easy connection of initiators maximum load on outputs: 50 mA (AH1 and AH6), 500 mA (AH2) short circuit proof Z rail installation, dimension w x h x d = 113 x 78 x 72 mm Note: Please order the Cable to link Servocontroller and EKL300 terminal module as a separate position. 	MC7000,, C11
KSS252	Cable to link Servocontroller and EKL300 terminal module Cable length 1.8m.	all
SC-KSG185	Connector with metallized housing. For wiring the CAN-Bus line at the 25 pin Sub-D connector of the MC7000. With protection against bending and with cable stress reduction. The cable connector can also be used to wire the PROFIBUS-DP. Manufacturer: ERNI, KSG185 series, 25-pin male	MC7000,, C11

CHAPTER 5 READY-MADE ENCODER CABLES

We recommend for compliance to the EMC directives: Mains filter, screened control and motor cable, **original encoder cable** and effective grounding for high frequencies.



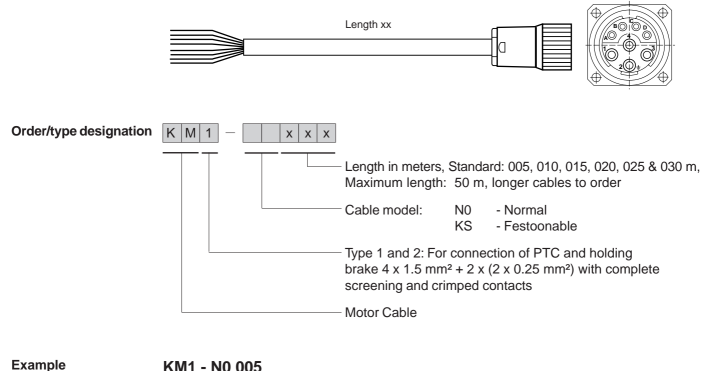


Technical data

	Unit	KRX-N0xxx	KRX-KSxxx	KG1-KSxxx	KG2/3-KSxxx
Servocontroller type		a (not for desi	ll gn code D2)	MC6000, D2 MC7000, D2	
Motors with encoder system		R1, R2, R	8, K1, K2, K8	G1	G3, G5
Festoonable		no	yes	У	es
Minimum bending radius: fixed installation flexible use	mm mm	60 not permissible	60 120	40 100	
Temperature range: fixed installation flexible use	°C ℃	- 30 + 70 not permissible	- 10 + 70 - 10 + 70		+ 80 + 80
Cable diameter approx.	mm	9.9	9.4	8	5.0
Outer sheath material		PVC	PUR	PI	UR
Resistance		flame retardant	flame retardant, resistant to moisture and	resistant to o and micro (VDE04	obes

CHAPTER 5 READY-MADE MOTOR CABLES

We recommend the ready-made screened motor cables for compliance to the EMC directives.





Technical data

	Unit	KM1-N0xxx	KM1-KSxxx	KM2-KSxxx
Festoonable		no yes		
Motor types		Moto		
Minimum bending radius:: fixed installation flexible use	mm mm	65 -	30 100	60 120
Temperaturbereich: fixed installation flexible use	°C ℃	- 30 + 80 –	- 50 + 90 - 50 + 90	- 50 + 90 - 50 + 90
Cable diameter approx.	mm	12.5	10	12.5
Outer sheath material		PVC	PUR	PUR
Resistance		flame retardant	flame retardant resistant to moisture and microbes	flame retardant VDE0472- 804/A
designations of wires		U = black V = blue W = brown		U = 1 V = 2 W = 3

CHAPTER 5 MOTOR ACCESSORIES

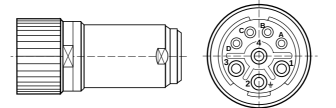
Motor connector Connector for motors with power connector (straight or 90° angled)

Order/type designation SM - LPNA 08B NNNN 170



Manufacturers: Interconnectron, Munich

With accessories: 4 power and 4 signal contacts, for soldering (only suitable for fixed cabling); cable clamping \varnothing 12 mm, installation plan



Please note:

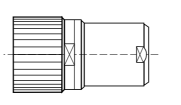
Only crimped contacts are permissible for flexible installation, (eg festoonable cables) as repeated movement fractures the cable at the soldered joint.

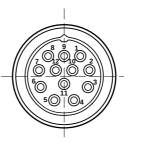
Resolver connector Connector for motors with Resolver

Order/type designation SG - SPNA 12B NNNN 169

Manufacturers: Interconnectron, Munich

With accessories: 12 signal contacts, for soldering (only suitable for fixed cabling); cable clamping Ø 12 mm, installation plan



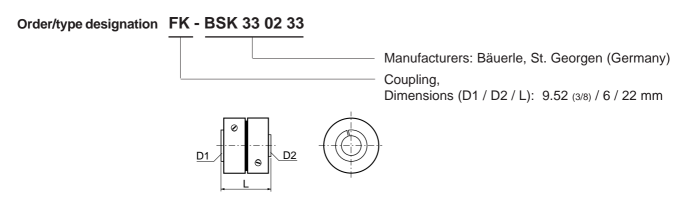


Please note:

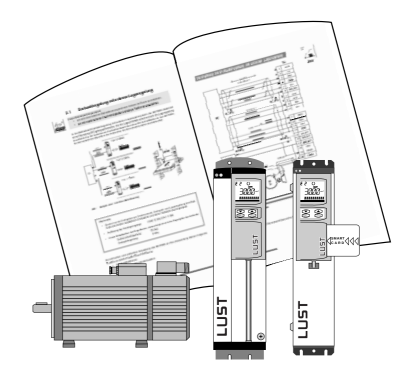
Only crimped contacts are permissible for flexible installation, (eg festoonable cables) as repeated movement fractures the cable at the soldered joint.

Coupling

for motors with mounting flange (design code K1, K2, K8)



CHAPTER 5 USER INFORMATION



Servocontroller

Series	Order-No.	Language	Description
MC6000	0792.00B.0	German	Operation manual
	0792.20B.0	English	Operation manual
	0792.04B.2	German/ English	Version description AH4 (12 Bit analog output)
	0792.02B.0 German/ English		Retro-fitting of accessory

MC7000	0808.02B.2	German	Operation manual, BASIC/MOTION
	0808.22B.0	English	Operation manual, BASIC/MOTION
	0808.00B.1	German	Operation manual for MC7402 + MC7404 up to software revision 1.65
	0808.21B.0	English	Operation manual for MC7402 + MC7404 up to software revision 1.65
	0808.03B.2	German/ English	Version description AH7 (12 Bit analog output)
	0808.07B.0 27	German English	Operation manual, PosMod
	0808.08B.0 28	German English	Reference manual, PosMod
	0808.09B.0 29	German English	Programming manual, PosMod

CHAPTER 5 USER INFORMATION

Accessory

Series	Order-No.	Language	Description
KeyPad KP100	A021.02B.0	German	Operation manual KeyPad
	A021.21B.0	English	Operation manual KeyPad
DriveManager	0842.01B.2	German/ English	User manual for PC software package DriveManager

Non-product-specific information sources

for Series	Order-No.	Language	Description
MC6000/7000	A040.02B.0	German	LUSTBUS data transmission protocol
MC6000/7000	A040.22B.0	English	LusTBus data transmission protocol
MC6000/7000	A047.02B.0	German	CAN-Bus data transmission protocol
MC6000/7000	A047.22B.0	English	CAN-Bus data transmission protocol
MC6000	0718.50B.0	German	INTERBUS-S data transmission protocol
MC6000	0718.51B.0	English	INTERBUS-S data transmission protocol
MC6000/7000	0792.50B.0	German	Installation manual for net-working with LusтBus and CAN-Bus
MC6000/7000	0792.51B.0	English	Installation manual for net-working with LusтBus and CAN-Bus
MC6000/7000	0792.06B.0	German	Description of parameters

Subject to technical changes

0808.42B.0-00 **EN** 04/99

Lust Antriebstechnik GmbH * Gewerbestr. 5-9 * D-35633 Lahnau * Telefon 0 64 41/ 9 66-0 * Telefax 0 64 41/ 9 66 -137 Internet: http://www.lust-tec.de * e-mail: lust@lust-tec.de