Catalogue

April 2012













All technical information about products listed in this catalogue are now available on:

www.schneider-electric.com

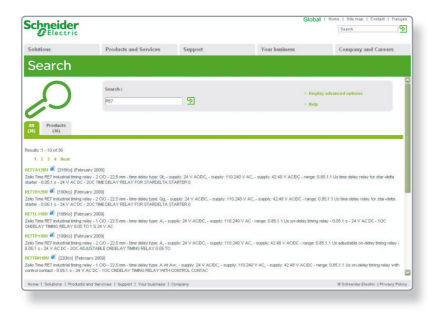
Browse the "product data sheet" to check out:

- characteristics,
- dimensions,
- curves, ...
- and also the links to the user guides and the CAD files.

1 From the home page, type the model number* into the "Search" box.

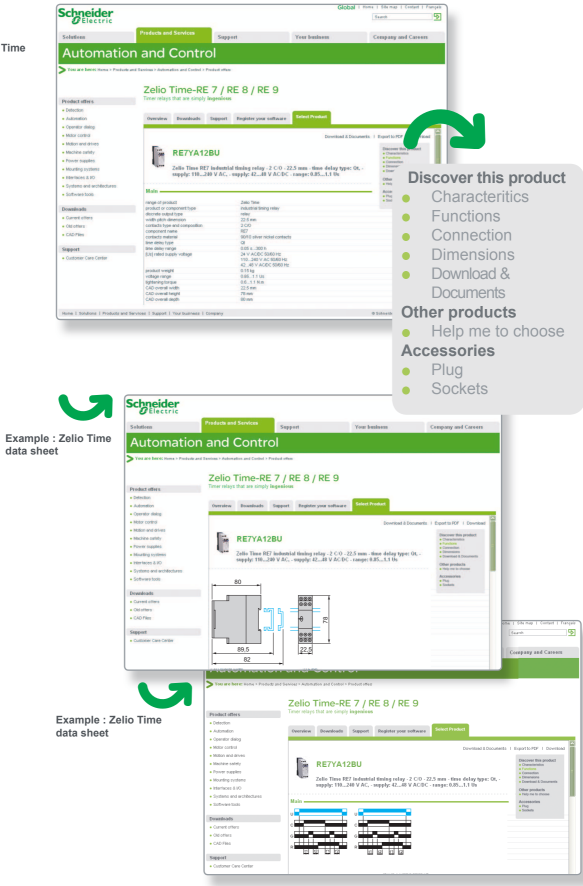


2 Under "All" tab, click the model number that interests you.



3 The product data sheet displays.

Example : Zelio Time data sheet



You can get this information in one single pdf file.

Contents

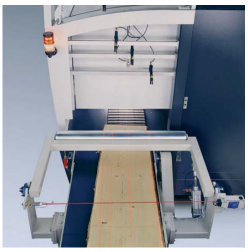
Motion control Lexium 23 Plus

Lexium 23 Plus servo drives
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Servo drives



Packaging application



Woodworking application



Textile application

Presentation

The Lexium 23 Plus offer features a range of servo drives and a range of BCH servo motors.

There are a large number of possible combinations to suit the requirements of motion control applications and optimize the performance of the installation.

The servo drives range covers a wide range of power ratings from 0.1 kW to 7.5 kW, with two types of power supply:

- 200...255 V single phase, 0.1 kW to 1.5 kW
- 170...255 V three-phase, 0.1 kW to 7.5 kW

BCH motors provide a nominal torque from 0.3 Nm to 48 Nm and a nominal speed of between 1000 rpm and 3000 rpm, depending on the model.

They are suitable for a very wide variety of applications due to the four levels of inertia offered (see page 14).

An offer to boost performance

When used with BCH servo motors and with the addition of options and accessories, Lexium 23 Plus servo drives provide a complete, very high performance system, designed in particular for installations equipped with simple machines. See page 8.

Compact range

The compact dimensions of Lexium 23 Plus servo drives mean they fit very easily into small spaces, thus reducing the size of the installation and the cost of the equipment.

Simple commissioning

Commissioning is simple with the Lexium 23 CT PC commissioning software which has an auto-tuning function enabling extremely fast start-up. The simplicity of the wiring of Lexium 23 Plus servo drives also makes installation

Flexibility

Lexium 23 Plus servo drives have digital and analog I/O as standard, and one of the following communication interfaces, depending on the model:

- Interface for CANopen/CANmotion machine bus (LXM 23A)
- Pulse/direction (P/D) interface (LXM 23D)

easier and reduces installation costs.

The servo drives incorporate numerous functions, including auto-tuning, position, speed and torque control, etc. (see page 7).

This open communication concept enables integration into numerous different control system architectures.

Applications

- Material handling (conveying, palletizers, warehousing, etc.)
- Assembly (clamping, etc.)
- Printing
- Packaging
- Winding and unwinding
- Machine tools (multi-axis machines, cutting machines, etc.)
- Etc.

Servo drives

The Lexium 23 Plus servo drive range

Configuration

The drives can be configured via the integrated graphic display terminal or using the Lexium 23 CT PC commissioning software.

Control

Control via CANopen machine bus: Lexium 23A servo drive

The Lexium 23 A servo drive features a CANopen/CANmotion machine bus control interface.

It also has numerous I/O:

- 2 inputs for high performance position capture
- 8 digital inputs
- 4 digital outputs
- 2 analog inputs
- 2 analog outputs

It has a closed loop current regulation function (sampling time $62.5 \mu s$).

It is compatible with PLCopen function blocks which offer applications such as flying shear, rotary knife, etc.



Lexium 23A Plus servo drives with control via CANopen machine bus

The (ccc)

Lexium 23D Plus servo drives with control via I/O

Control via I/O: Lexium 23D servo drive

The Lexium 23 D drive can be used in standalone operation, with no axis controller (control via digital I/O).

It can also be used with an axis controller and can therefore be incorporated in numerous architectures.

It provides, for example, the following features:

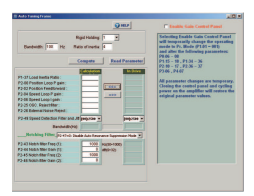
- Creation of position registers up to 8 positions
- Switching between the speed/position/torque parameters

It has a closed loop current regulation function (sampling time $62.5 \mu s$).

It also has a pulse/direction interface (up to 4 m/s) as well as numerous I/O:

- 8 digital inputs
- 4 digital outputs
- 2 analog inputs
- 2 analog outputs

Servo drives



Commissioning using Lexium 23 CT software

Lexium 23 CT PC commissioning software: for rapid commissioning and easy configuration

The commissioning time for Lexium 23 Plus servo servo drives is considerably reduced using Lexium 23 CT PC software.

It is used for commissioning, parameter setting, diagnostics and maintenance.

It can also be used to install Lexium 23 Plus servo drives in existing installations, keeping downtime to a minimum.

Functions

Lexium 23 CT software includes the following functions:

- Auto-tuning
- Manual tuning
- Entry and display of parameters
- Oscilloscope function
- Fault diagnostics

Auto-tuning

The auto-tuning function can be activated with the Lexium 23 CT software in two ways:

- □ Theoretical parameter setting: to calculate the gain parameters according to conditions selected by the user.
- Dynamic parameter setting: for optimum control, calculating the gain parameters in real time, according to the behaviour of the machine.

Entry and display of parameters

The Lexium 23 CT software can be used to configure all the functions of a given operating mode.

The user interface of the Lexium 23 CT software enables quick, easy navigation. All the parameters can be displayed on a single graphic screen, which gives the experienced user a great deal of flexibility.

Frequency analysis (FFT)

The frequency analysis, based on the Fast Fourier Transform (FFT) algorithm, is used to diagnose noise and vibration in machines.

To carry out the FFT analysis, the motor records the behaviour of the axis in terms of current and speed. Once the movement has been executed, the Lexium 23 CT commissioning software analyses the resonance peaks and displays them on the oscilloscope screen.

It is possible to enter the gain as a numerical value, a variable or an expression in the gain parameter field.

Filters can be applied to reduce resonance.

Oscilloscope function

The Lexium 23 CT PC commissioning software provides an Oscilloscope function which can be used in two ways:

- Realtime mode: to monitor the evolution of a value measured in real time
- Precision mode: to capture a precise moment of the application This function records all the information before displaying it, which enables very precise information to be obtained and very fine tuning to be carried out.

Required configuration

The Lexium 23 CT software runs on a PC with the Microsoft Windows $^{\circledR}$ 2000/XP/Vista operating systems. The servo drive is commissioned via the RS 232 serial link interface.

Downloading

The Lexium 23 CT PC commissioning software can be downloaded from our website www.schneider-electric.com.

Servo drives

Main functions

Lexium 23 Plus servo drives feature numerous functions enabling them to be used in a wide range of motion control applications.

Main functions of Lexium 23 Plus servo drives

- Automatic recognition of the motor
- Filtering:
- □ Reduction of resonance
- ☐ Low pass filter for attenuation of high frequency disturbance
- Command smoothing
- Monitoring functions:
- □ Status monitoring, I/O monitoring
- □ Fault log, fault reset
- Monitoring of closed loop control, etc.

Tuning functions

- Manual mode (JOG) for position and speed
- Auto-tuning: This function is used to optimize application performance

Operating modes for the Lexium 23D version (activation/setting parameters of functions via the digital I/O)

Position control

In this mode position and speed control are carried out via a pulse train sent by an axis controller, such as a PLC, a motion controller or a numerical controller.

This mode is particularly suitable for the following applications:

- Material handling
- Cutting to length
- Packaging

Speed control

In this mode the Lexium 23 Plus servo drive is controlled with an axis controller with analog output. It is suitable for any application requiring high-performance speed control

This mode is particularly suitable for the following applications:

- Winding
- Unwinding

Current regulation

Current regulation is required in applications in which servo motor torque control is crucial.

This mode is particularly suitable for the following applications:

- Printing
- Winding

Parameter switching

This function enables switching between three sets of parameters:

- Speed/position
- Speed/torque
- Torque/position

This function is specifically for machines with numerous manufacturing processes.

Other functions

- Speed limiting
- Torque limiting
- Encoder simulation (ESIM): control of speed, torque or frequency

Operating modes for the Lexium 23A version (activation/setting parameters of functions via the CANopen machine bus)

The following operating modes are available:

- Homing (in accordance with functional profile CiA DSP 402)
- Point-to-point mode (in accordance with functional profile CiA DSP 402)
- Position gear mode
- Sync (cyclic)

For details of all the functions integrated in Lexium 23 Plus servo drives, please consult our website www.schneider-electric.com.

Servo drives

Motor		Servo dri		Plus serv		arrve			nation	J113					Mote	
Power indicated on rating plate	Inertia (without brake)	Nominal torque	Maximum peak torque	Maximum speed		ominal eed	Sei	vo c	Irive		Ser	vo mo	otor		type	
kW	kgcm²	Nm	Nm	rpm	rpı	m	_									
Supply v	oltage, si	ngle pha	se: 2002	255 V or th	ree-	-phase	e: 17	0:	255 V 5	50/60	Hz					
0.1	0.037	0.32	0.96	5000	300	0	LXN	123•	U01M3	X	ВСН	104010	D•2•1	С	Ultra	low
0.2	0.177	0.64	1.92	5000	300	0	LXN	123•	U02M3	X	ВСН	10601	D•2•1	С	Ultra	low
0.3	8.17	2.86	8.59	2000	100	0	LXN	123•	U04M3	X	ВСН	13011	M•2•1	С	Medi	um
0.4	0.277	1.27	3.82	5000	300	0	LXN	123•	U04M3	X	всн	106020	D•2•1	С	Ultra	low
0.4	0.68	1.27	3.82	5000	300	0	LXN	123•	U04M3	X	ВСН	10801	D•2•1	С	Low	
0.5	8.17	2.39	7.16	3000	200	0	LXN	123•	U04M3	X	ВСН	13011	Ne2e1	С	Medi	um
0.6	8.41	5.73	17.19	2000	100	0	LXN	123•	U07M3	X	ВСН	13021	M•2•1	С	Medi	um
0.75	1.13	2.39	7.16	5000	300	0	LXN	123•	U07M3	X	всн	108020	D•2•1	С	Low	
0.9	11.18	8.59	25.78	2000	100	0	LXN	123•	U10M3	X	ВСН	13031	Me2e1	С	Medi	um
1	2.65	3.18	9.54	5000	300	0	LXN	123•	U10M3	X	всн	11001	D•2•1	С	Low	
1	11.18	4.77	14.32	3000	200	0	LXN	123•	U10M3	X	ВСН	13021	Ne2e1	С	Medi	um
1.5	11.18	7.16	21.48	3000	200	0	LXN	123•	U15M3	x	всн	13031	Ne2e1	С	Medi	um
Three-ph	ase supp	ly voltag	e: 1702	55 V 50/60	Hz											
2		6.37	19.11	5000	300	0	LXN	123•	U20M3	X	ВСН	110020	D•2•1	С	Low	
2	14.59	9.55	26.65	3000	200	0	LXN	123•	U20M3	x	ВСН	13041	Ne2e1	С	Medi	um
2	34.58	9.55	26.65	3000	200	0	LXN	123•	U20M3	X	ВСН	118011	Ne2e1	С	High	
3		14.32	42.96	3000	200				U30M3		всн	18021	Ne2e1	С	High	
3		19.1	57.29	3000	150		LXN	123•	U30M3	X	ВСН	18021	M•2•1	<u> </u>		
3.5		16.71	50.31	3000	200				U45M3				Ne2e1		High	
4.5		28.65	71.62	3000	150				U45M3				M•2•1		High	
5.5		35.01	87.53	3000	150		LXM23•U55M3X		BCH1804M•2•1C			High				
7.5		47.74	119.36	3000	150				U75M3				Me2e1		High	
Refere						_										
	1062				L	Х	м	2	3		U	0	1	м	_	v
Example Servo drive					L	X	M	2	3	A	U	0	1	M	3	X
	; um servo d	rive			٠.	^	IVI	2	3	A	U	U	'	IVI	3	^
rive type					L	Х	М	2	3	Α	U	0	1	М	3	Х
23 = standa	rd															
nterface \ = CANope	en machine	bus			L	Х	М	2	3	Α	U	0	1	М	3	Х
	rection inte															
ower 101 = 0.1 k					L	Х	М	2	3	Α	U	0	1	М	3	Х
J02 = 0.2 k\ J04 = 0.4 k\																
J07 = 0.75																
J 05 = 0.5 k\ J 10 = 1 kW																
J 15 = 1.5 k\	N															
J 20 = 2 kW J 30 = 3 kW																
J45 = 4.5 k\																
J55 = 5.5 k\																
J 75 = 7.5 k\					_										_	~
Supply volt 13X = 200.					L	Х	М	2	3	Α	U	0	1	М	3	Х
	e or three-p	hase														
Dimens	sions (o	verall in m	nm)													
Servo driv	es	LXM 23	3													
		•U01M		U07M3X		•U20M			•U45M	3X	•	U55M	3X	•l	J75M3	X
		●U02M		U10M3X		•U30M	3X									
		●U04M	5A •	U15M3X												
V x H		60 x 16	62 8	5 x 162		114 x 2	25		110 x 2	45	1:	23 x 24	45	13	36 x 24	5
											_					

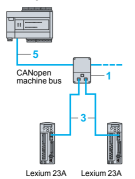
Options: page 10 Motor starters: page 12

BCH servo motors: page 14

page

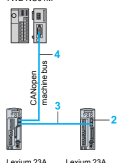
Connection accessories

M238 logic controller



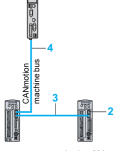
Example of architecture with control by M238 logic controller

Twido programmable controller + TWD NC01M



Example of architecture with control by Twido programmable controller

Lexium Controller LMC 20 or LMC 20A130•



Lexium 23A Lexium 23A

Example of architecture
with control by LMC Lexium

Controller

CANopen and CANmotion machine bus for Lexium 23 Plus servo drives

Lexium 23 Plus servo drives can be connected directly to the CANopen machine bus using an RJ45 connector. To simplify daisy chain connection, each servo drive is equipped with two RJ45 connectors.

The communication function provides access to the servo drive's configuration, adjustment, control and monitoring functions.

Used with a Lexium Motion Controller, the CANmotion bus can be used to control motion for applications with up to eight Lexium 23 Plus servo drives.

Connection accessor	ies (1)			
Description	Use	Item no.	Reference	Weight kg
IP 20 CANopen tap 2 RJ45 ports	Tap-off from trunk cable for RJ45 cabling	1	VW3 CAN TAP2	0.480
Line terminator 120 Ω (equipped with 1 RJ45 connector)	Connection to the RJ45 connector	2	TCS CAR 013M120	0.009

Cordsets and cables (1)						
Description	Use		Item no.	Length	Reference	Weight
	From	То		m		kg
CANopen cordsets	VW3 CAN TAP2	LXM 23A servo drive	3	0.3	VW3 CAN CARR03	0.320
equipped with 2 RJ45 connectors	junction box LXM 23A servo drive			1	VW3 CAN CARR1	0.500
CANopen cordsets		LXM 23A servo drive	4	1	VW3 M3 805R010	_
equipped with one 9-way female SUB-D connector with integrated line terminator and one RJ45 connector	controller Lexium motion controller LMC 20, LMC 20A130●			3	VW3 M3 805R030	_
CANopen cables	PLC	VW3 CAN TAP2	5	50	TSX CAN CA 50	4.930
tandard cables,		junction box		100	TSX CAN CA 100	8.800
CE marking Low smoke, zero halogen Flame retardant (IEC 60332-1)				300	TSX CAN CA 300	24.560
CANopen cables	PLC	VW3 CAN TAP2	5	50	TSX CAN CB 50	3.580
UL certification, CE marking		junction box		100	TSX CAN CB 100	7.840
Flame retardant (IEC 60332-2)				300	TSX CAN CB 300	21.870
CANopen cables	PLC	VW3 CAN TAP2	5	50	TSX CAN CD 50	3.510
Cables for harsh environments		junction box		100	TSX CAN CD 100	7.770
(2) or mobile installations, CE marking Low smoke, zero halogen Flame retardant (IEC 60332-1)				300	TSX CAN CD 300	21.700

- (1) For other CANopen machine bus connection accessories, please consult our website www.schneider-electric.com.
- (2) Harsh environment:
 - Resistance to hydrocarbons, industrial oils, detergents, solder splashes
 - Relative humidity up to 100%
 - Saline atmosphere
 - Significant temperature variations
 - Operating temperature between 10°C and + 70°C

Option: braking resistors for servo drives

Presentation

Internal braking resistor

A braking resistor is built into the servo drive to absorb the braking energy. If the DC bus voltage in the servo drive exceeds a specified value, this braking resistor is activated. The restored energy is converted into heat by the braking resistor.

It enables maximum braking torque.

External braking resistor

When the servo motor has to be braked frequently, an external braking resistor must be used to dissipate the excess braking energy. In this case, the internal braking resistor must be deactivated.

Several external braking resistors can be connected in parallel. The servo drive monitors the power dissipated in the braking resistor.

The degree of protection of the unit is IP 21.

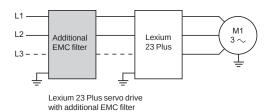
Applications

Machines with high inertia, driving loads and machines with fast cycles.

References	3			
Ohmic value	Continuous power PPr	Peak energy (220 V) EPk	Reference	Weight
Ω	W	Ws		kg
40	400	4000	VW3 M7 111	0.930
20	1000	4000	VW3 M7 112	2.800

Note: The total continuous power dissipated in the external braking resistor(s) must be less than or equal to the nominal power of the Lexium 23 Plus servo drive (see page 8).

Option: additional EMC input filters for servo drives



Additional EMC input filters

Applications

Combined with Lexium 23 Plus servo drives, additional EMC input filters can be used to meet more stringent requirements and are designed to reduce conducted emissions on the line supply below the limits of standard IEC/EN 61800-3 edition 2 category C2 or C3 (EMC immunity and conducted and radiated EMC emissions).

The additional EMC filters have tapped holes for mounting in an enclosure.

Use according to the type of line supply

EMC filters can only be used on TN (neutral connection) and TT (neutral to earth) type systems.

Lexium 23 Plus servo drives cannot be used on IT (isolated or impedance earthed neutral) systems. Standard IEC/EN 61800-3, appendix D2.1, states that on IT systems, filters can cause permanent insulation monitors to operate in a random manner.

In addition, the effectiveness of additional filters on this type of system depends on the type of impedance between neutral and earth, and therefore cannot be predicted.

If a machine has to be installed on an IT system, an isolation transformer must be inserted in order to re-create a TT system on the secondary side.



Additional EMC filter VW3 A31 401

References						
For servo drive		Maximum servo motor shielded cable length conforming to				
	EN 55011 class A Gr1	EN 55011 class A Gr2	_			
	IEC/EN 61800-3 category C2 (1) in environment 1	IEC/EN 61800-3 category C3 (1) in environment 2	_			
	m	m		kg		
Single phase su	upply voltage					
LXM23•U01M3X LXM23•U02M3X LXM23•U04M3X	-	-	VW3 A31 401	0.600		
LXM23•U07M3X LXM23•U10M3X LXM23•U15M3X	-	-	VW3 A31 403	0.775		
Three-phase su	ipply voltage					
LXM23•U07M3X LXM23•U10M3X LXM23•U15M3X LXM23•U20M3X LXM23•U30M3X	20	40	VW3 A31 404	0.900		
LXM23•U45M3X LXM23•U55M3X	20	40	VW3 A31 406	1.350		
LXM23•U75M3X	20	40	VW3 A31 407	3.150		

⁽¹⁾ Standard IEC/EN 61800-3: EMC immunity and conducted and radiated EMC emissions:

⁻ Category C2 in environment 1: restricted distribution, for domestic use, sale conditional on the

competence of the user and the distributor in the reduction of current harmonics.

⁻ Category C3 in environment 2: industrial premises.

Motor starters







GV2 L14 + LC1 D09 LXM 23AU04M3X

Applications

The combinations listed below can be used to create a complete motor starter unit comprising a circuit breaker, a contactor and a Lexium 23 Plus servo drive.

The circuit-breaker provides protection against accidental short-circuits, disconnection and, if necessary, isolation.

The contactor turns on and manages any safety functions, as well as isolating the servo motor on stopping.

The servo drive controls the servo motor, provides protection against short-circuits between the servo drive and the servo motor and protects the motor cable against overloads. The overload protection is provided by the motor thermal protection of the servo drive.

Motor starters for Lexium 23 Plus servo drives								
Servo drive		Circuit brea	aker	Contactor				
Reference	Nominal power	Reference	Rating	Reference (1) (2)				
	kW		Α					
Single phase su	ipply voltage: 200	255 V \sim 50	/60 Hz					
or three-phase	supply voltage: 170.	255 V \sim 5	50/60 Hz					
LXM 23•U01M3X	0.1	GV2 L10	6.3	LC1 K0610●●				
LXM 23•U02M3X	0.2	GV2 L10	6.3	LC1 K0610●●				
LXM 23•U04M3X	0.4	GV2 L14	10	LC1 D09••				
LXM 23•U07M3X	0.75	GV2 L14	10	LC1 D09••				
LXM 23•U10M3X	1	GV2 L16	14	LC1 D12••				
LXM 23•U15M3X	1.5	GV3 L22	25	LC1 D18••				
LXM 23•U20M3X	2	GV3 L32	30	LC1 D32••				
LXM 23•U30M3X	3	GV3 L32	30	LC1 D32••				
LXM 23∙U45M3X	4,5	GV3L65	60	LC1D65●●				
LXM 23•U55M3X	5,5	GV3L65	60	LC1D65●●				
LXM 23•U75M3X	7,5	NSE75HC (3)	75	LC1D80••				

- (1) Composition of the contactors:

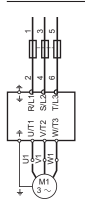
- (1) Composition of the contact (1) LC1 K06: 3 poles + 1 N/O auxiliary contact
 LC1 Do●: 3 poles + 1 N/O auxiliary contact + 1 N/C auxiliary contact
 Please refer to the "Control and protection components" catalogue.
 (2) Replace ●● with the control circuit voltage reference given in the table below:

	Volts \sim	24	48	110	220	230	240
LC1-K	50/60 Hz	B7	E7	F7	M7	P7	U7
	Volts \sim	24	48	110	220/230	230	230/240
LC1 D	50 Hz	B5	E5	F5	M5	P5	U5
	60 Hz	B6	E6	F6	M6	-	U6
	50/60 Hz	B7	E7	F7	M7	P7	U7

For other available voltages between 24 V and 660 V, or a DC control circuit, please contact our Customer Care Centre.

(3) Circuit breaker NSE75HC to be ordered under the reference number 35710.

Motor starters Protection using fuses



Motor starter with fuse protection

Protection usin	ig class J fuses (UL ce	ertification)		
Servo drive		Fuse to be placed upstream		
Reference	Nominal power			
	kW	Α		
Single phase suppl	ly voltage: 200255 V \sim $\!\!$	50/60 Hz		
or three-phase sup	ply voltage: 170255 V \(\times \)	√ 50/60 Hz		
LXM 23•U01M3X	0.1	5		
LXM 23•U02M3X	0.2	5		
LXM 23•U04M3X	0.4	20		
LXM 23•U07M3X	0.75	20		
LXM 23•U10M3X	1	25		
LXM 23•U15M3X	1.5	40		
LXM 23•U20M3X	2	60		
LXM 23•U30M3X	3	80		
LXM 23•U45M3X	4.5	160		
LXM 23•U55M3X	5.5	160		
LXM 23•U75M3X	7.5	200		

Schneider Electric

BCH servo motors



BCH servo motor range

Presentation

BCH servo motors are synchronous motors.

They are equipped as standard with a high resolution (20-bit) incremental encoder. They are therefore ideal for high performance applications such as material working, machine tools, etc.

The servo motors are available in six flange sizes: 40 mm, 60 mm, 80 mm, 100 mm, 130 mm and 180 mm.

They are available in a version with holding brake (see opposite page).

With the four types of motor inertia available, ranging from ultra low to high inertia, the servo motors can be used in a very wide variety of installations:

■ Ultra low inertia:

power between 0.1 kW and 0.4 kW, suitable for electronic equipment and small printing machinery.

■ Low inertia:

power between 0.4 kW and 2 kW, suitable for textile and packaging applications.

Medium inertia:

power between 0.3 kW and 3 kW, suitable for material working and machine tool applications.

■ High inertia:

power between 2 kW and 7.5 kW, suitable for metal working and printing applications.

Examples of applications according to motor inertia type:

Type of	Inertia									
machine	Ultra low	Low	Medium	High						
Conveyors										
Packaging machines										
Printers										
Loaders/ unloaders										
X - Y tables										
Presses										
PCB drilling machines										
Electronic card testers										
Labelling machines										
Knitting and embroidery machines										
Special machines										
Winders/ unwinders										

BCH servo motors

Example:	В	С	Н	0	4	0	1	0	0	2	Α	1	С
Servo motor BCH = three-phase servo motor	В	С	Н	0	4	0	1	0	0	2	Α	1	С
Flange size 040 = 40 mm 060 = 60 mm 080 = 80 mm 100 = 100 mm 130 = 130 mm 180 = 180 mm	В	С	Н	0	4	0	1	0	0	2	A	1	С
Number of motor stages 1 = 1 stage (all flange sizes) 2 = 2 stages (with 60, 80, 100, 130 and 180 mm flanges) 3 = 3 stages (with 130 and 180 mm flanges) 4 = 4 stages (with 130 and 180 mm flanges) 5 = 5 stages (with 180 mm flange)	В	С	Н	0	4	0	1	0	0	2	A	1	С
Speed type M = slow (1000/1500 rpm), (with 130 and 180 mm flanges) N = medium (2500 rpm), (with 130 and 180 mm flanges) O = fast (3000 rpm), (with 40, 60, 80 and 100 mm flanges)	В	С	Н	0	4	0	1	0	0	2	Α	1	С
Shaft end 0 = smooth, IP 40 degree of protection 1 = keyed, IP 40 degree of protection 2 = smooth, IP 65 degree of protection 3 = keyed, IP 65 degree of protection	В	С	Н	0	4	0	1	0	0	2	Α	1	С
Integrated encoder 2 = 20-bit high resolution incremental encoder	В	С	Н	0	4	0	1	0	0	2	Α	1	С
Holding brake A = without brake F = with brake	В	С	Н	0	4	0	1	0	0	2	Α	1	С
Connection 1 = flying leads (for BCH040080 servo motors) or round connector (for BCH100180 servo motors)	В	С	Н	0	4	0	1	0	0	2	Α	1	С
Type of mounting C = mechanical	В	С	Н	0	4	0	1	0	0	2	A	1	С

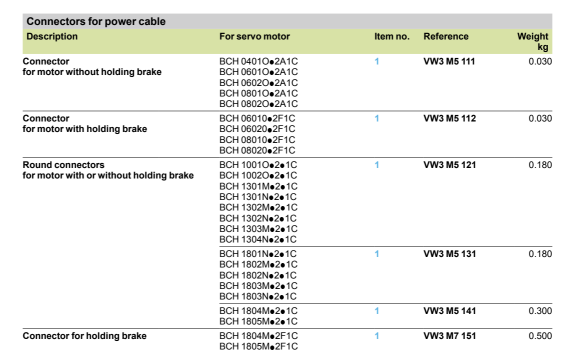
Characteristics				
Servo motors	Without holding brake		With holding brake	
	W x H x D (1)	Weight	W x H x D (1)	Weight
	mm	kg	mm	kg
BCH0401	40 x 40 x 100.6	0.500	40 x 40 x 136.6	0.800
BCH0601	60 x 60 x 105.5	1.200	60 x 60 x 141.6	1.500
BCH0602	60 x 60 x 130.7	1.600	60 x 60 x 166.8	2.000
BCH0801	80 x 80 x 112.3	2.100	80 x 80 x 152.8	2.900
BCH0802	80 x 80 x 138.3	3.000	80 x 80 x 178	3.800
BCH1001	100 x 100 x 153.5	4.300	100 x 100 x 192.5	4.700
BCH1002	100 x 100 x 199	6.200	100 x 100 x 226	7.200
BCH1301	130 x 130 x 147.5	6.800	130 x 130 x 183.5	8.200
BCH1302	130 x 130 x 147.5	7.000	130 x 130 x 183.5	8.400
BCH1303M	130 x 130 x 163.5	7.500	130 x 130 x 198	8.900
BCH1303N	130 x 130 x 167.5	7.500	130 x 130 x 202	8.900
BCH1304	130 x 130 x 187.5	7.800	130 x 130 x 216	9.200
BCH1801	180 x 180 x 169	13.500	180 x 180 x 203.1	17.500
BCH1802	180 x 180 x 202.1	18.500	180 x 180 x 235.3	22.500
BCH1803N	180 x 180 x 202.1	18.500	180 x 180 x 235.3	22.500
BCH1803M	180 x 180 x 235.3	23.500	180 x 180 x 279.3	29.000
BCH1804M	180 x 180 x 279.7	30.500	180 x 180 x 311.7	36.000
BCH1805M	180 x 180 x 342	37.000	180 x 180 x 376.1	53.000

(1) D: dimensions of the casing (excluding shaft end)

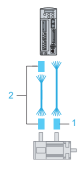
BCH servo motors Connection accessories

Connection accessorie	s		
Designation	Description	Reference	Weight kg
Set of 3 terminal blocks	1 terminal block for power supply 1 terminal block for motor power supply 1 terminal block for braking resistor For mounting on drive side	VW3 M4 121	0.500
Connector for I/O interface	For mounting on drive side	VW3 M4 112	0.050
Screw terminal block	For I/O interface For mounting on drive side	VW3 M4 113	0.020
RS 232/USB converter	Equipped with: ■ One USB connector ■ One RJ 45 connector	VW3 M8 131	0.300
Connection coble			

Connection cable				
Designation	Description	Cable length	Reference	Weight
		m		kg
Connection cable for VW3 M8 131 converter	Equipped with an RJ 45 connector at each end. To connect the VW3 M8 131 converter to the servo drive.	2	490 NTW 00002	_



Connectors for encoder cable				
Description	For servo motor	Item no.	Reference	Weight kg
Connector for motor with connection via stripped cable	BCH 04010•2•1C BCH 06010•2•1C BCH 06020•2•1C BCH 08010•2•1C BCH 08020•2•1C	2	VW3 M8 121	0.800
Connector for motor equipped with a round connector	BCH 10010•2•1C BCH 10020•2•1C BCH 1301M•2•1C BCH 1301N•2•1C BCH 1302M•2•1C BCH 1302M•2•1C BCH 1303M•2•1C BCH 1303M•2•1C BCH 1303N•2•1C BCH 1801N•2•1C BCH 1804N•2•1C BCH 1802M•2•1C BCH 1802M•2•1C BCH 1803M•2•1C BCH 1803M•2•1C BCH 1803M•2•1C BCH 1803N•2•1C	2	VW3 M8 122	0.800



BCH servo motors Connection accessories



Connection compone	ents (continued)					
Power cordsets						
Description	From servo motor	To servo drive	Composition	Length of cable	Reference	Weight
				m		kg
Cordsets equipped	BCH0401O•2A1C	LXM23•U01M3X	4 x 0.82 mm ²	3	VW3 M5 111R30	0.200
with a plastic connector	BCH0601O•2A1C	LXM23•U02M3X	_	5	VW3 M5 111R50	0.350
(servo motor end) and one end with flying leads	BCH0602O•2A1C	LXM23•U04M3X	-			
(servo drive end).	BCH0801O•2A1C	LXM23•U04M3X				
Without holding brake	BCH0802O•2A1C	LXM23•U07M3X				
Cordsets equipped	BCH0401O•2F1C	LXM23•U01M3X	6 x 0.82 mm ²	3	VW3 M5 112R30	0.200
with a plastic connector	BCH0601O•2F1C	LXM23•U02M3X	_	5	VW3 M5 112R50	0.350
(servo motor end) and one end with flying leads	BCH0602O•2F1C	LXM23•U04M3X	_			
(servo drive end).	BCH0801O•2F1C	LXM23•U04M3X				
With holding brake	BCH0802O•2F1C	LXM23•U07M3X				
Cordsets equipped	BCH1001O•2A1C	LXM23•U10M3X	4 x 1.3 mm ²	3	VW3 M5 121R30	0.350
with a round connector	BCH1301M●2A1C	LXM23•U04M3X	_	5	VW3 M5 121R50	0.600
(servo motor end) and one end with flying leads	BCH1301N●2A1C	LXM23•U04M3X	_			
(servo drive end).	BCH1302M●2A1C	LXM23•U07M3X	_			
Without holding brake	BCH1302N●2A1C	LXM23•U10M3X	_			
	BCH1303M●2A1C	LXM23•U10M3X	_			
	BCH1303N●2A1C	LXM23•U15M3X				
	BCH1002O•2A1C	LXM23•U20M3X	4 x 2.1 mm ²	3	VW3 M5 122R30	0.450
	BCH1304N●2A1C	LXM23•U20M3X		5	VW3 M5 122R50	0.750
	BCH1801N●2A1C	LXM23•U20M3X	4 x 3.3 mm ²	3	VW3 M5 123R30	0.760
	BCH1802N●2A1C	LXM23•U30M3X	_	5	VW3 M5 123R50	1.750
	BCH1802M●2A1C	LXM23•U30M3X	_			
	BCH1803M●2A1C	LXM23•U45M3X				
	BCH1803N●2A1C	LXM23•U45M3X	4 x 8.4 mm ²	3	VW3 M5 124R30	1.000
				5	VW3 M5 124R50	1.200
Cordsets equipped	BCH1001O•2F1C	LXM23•U10M3X	6 x 1.3 mm ²	3	VW3 M5 131R30	0.350
with a round connector	BCH1301M●2F1C	LXM23•U04M3X	_	5	VW3 M5 131R50	0.600
(servo motor end) and one end with flying leads	BCH1301N●2F1C	LXM23•U04M3X				
(servo drive end).	BCH1302M●2F1C	LXM23•U07M3X				
With holding brake	BCH1302N●2F1C	LXM23•U10M3X	_			
	BCH1303M●2F1C	LXM23•U10M3X				
	BCH1303N●2F1C	LXM23•U15M3X	_			
	BCH1002O•2F1C	LXM23•U20M3X	6 x 2.1 mm ²	3	VW3 M5 132R30	0.750
	BCH1304N●2F1C	LXM23•U20M3X		5	VW3 M5 132R50	1.250
	BCH1801N●2F1C	LXM23•U20M3X	6 x 3.3 mm ²	3	VW3 M5 133R30	0.760
	BCH1802Me2F1C	LXM23•U30M3X	_	5	VW3 M5 133R50	1.950
	BCH1802Ne2F1C	LXM23•U30M3X	_			
	BCH1803Ne2F1C	LXM23•U45M3X				
	BCH1803M●2F1C	LXM23•U45M3X	6 x 8.4 mm ²	3	VW3 M5 134R30	_
				5	VW3 M5 134R50	_
Encoder cordsets						
Cordsets equipped	BCH0401O•2•1C	LXM23•U01M3X	10 x 0.13 mm ²	3	VW3 M8 121R30	1.000
with a plastic connector	BCH0601O•2•1C		-	5	VW3 M8 121R50	
at each end	BCH0602O•2•1C	LXM23•U04M3X	-			
	BCH0801O•2•1C		-			
	BCH0802O•2•1C		-			



	BCH1802Me2F1C LXM2	3•U30M3X	5	VW3 M5 133R50	1.950
	BCH1802Ne2F1C LXM2	3∙U30M3X			
	BCH1803N●2F1C LXM2	3∙U45M3X			
	BCH1803Me2F1C LXM2	3•U45M3X 6 x 8.4	mm² 3	VW3 M5 134R30	-
			5	VW3 M5 134R50	_
Encoder cordsets					
Cordsets equipped	BCH0401O●2●1C LXM2	3•U01M3X 10 x 0.1	13 mm² 3	VW3 M8 121R30	1.000
with a plastic connector at each end	BCH0601O•2•1C LXM2	3•U01M3X	5	VW3 M8 121R50	1.200
	BCH0602O•2•1C LXM2	3•U04M3X			
	BCH0801O•2•1C LXM2	3∙U04M3X			
	BCH0802O•2•1C LXM2	3•U07M3X			
Cordsets equipped	BCH1001O•2•1C LXM2	3•U10M3X 10 x 0.1	13 mm² 3	VW3 M8 122R30	1.000
with a round connector	BCH1002O•2•1C LXM2	3∙U20M3X	5	VW3 M8 122R50	1.200
(servo motor end) and a plastic connector	BCH1301Me2e1C LXM2	3•U04M3X			
(servo drive end)	BCH1301N●2●1C LXM2	3∙U04M3X			
,	BCH1302Me2e1C LXM2	3•U07M3X			
	BCH1302N●2●1C LXM2	3•U10M3X			
	BCH1303Me2e1C LXM2	3•U10M3X			
	BCH1303N●2●1C LXM2	3•U15M3X			
	BCH1304N●2●1C LXM2	3•U20M3X			
	BCH1801N●2●1C LXM2	3∙U20M3X			
	BCH1802Me2e1C LXM2	3•U30M3X			
	BCH1802N●2●1C LXM2	3•U30M3X			
	BCH1803Me2e1C LXM2	3∙U45M3X			
	BCH1803N●2●1C LXM2	3∙U45M3X			
	BCH1804Me2e1C LXM2	3∙U75M3X			
	BCH1805Me2e1C LXM2	3∙U75M3X			

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