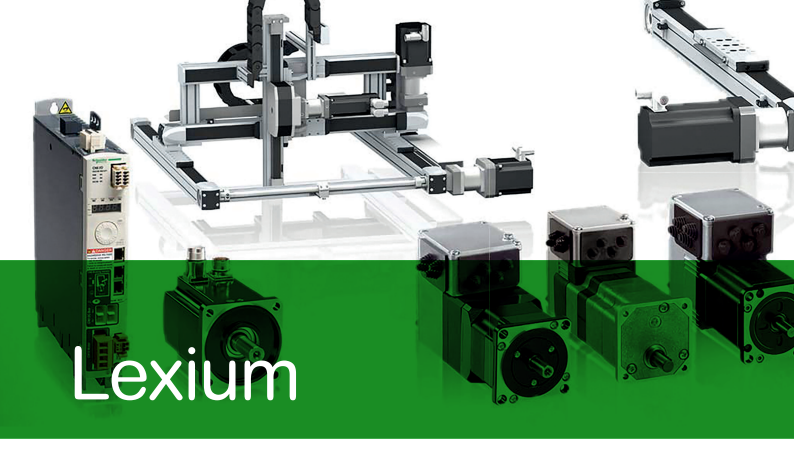
Catalog | March 2022



Lexium 62 & Motors

Multi axis servo system and servo motors for PacDrive 3





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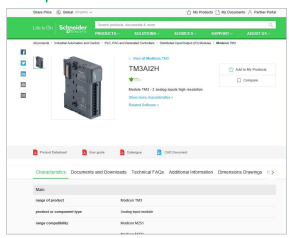


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Lexium 62 & Motors

Multi axis servo system and servo motors for PacDrive 3

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Multi axis servo system and servo motors for PacDrive 3



Lexium 62 multi-axis servo drive system



Catalogue ref. DIA7ED2160308EN



Power (Motor) and encoder connection



Connection of the Sercos ring



Connection to DC bus

Flexible Drive Design

An innovative drive design allows flexible drive architectures: a multi-axis system, in which single and dual-axis servo drives are connected to a shared power supply, reduces costs and space requirements in systems with more than four servo axes. Pluggable interconnects and a quick-connect front-side bus also reduce installation costs.

The servo drives of the Lexium 62 series are consisting of:

- ☐ Single (1 axis) and Double (2 axes) drives, Standard type,
- □ Single (1 axis) and Double (2 axes) drives, Standard type with embedded safety
- ☐ Single (1 axis) drives, Advanced type (1)
- Power supplies,
- and as an option, DC Link support module with DC Link terminal.

The single and double drives in a group use a shared power supply. Multiple groups are possible, with the number of axes being limited by the type of controller used.

The Lexium SH3, MH3, and the SHS stainless steel servo motors form the basis for servo solutions with Lexium 62 and cover a wide range of performance and flange sizes. All motors are equipped with electronic name plates, which is making them an integral component of the PacDrive 3 automation system. Please consult our catalogue ref. DIA7ED2160308EN

Specificities of the Lexium 62 multi-axis drive system

- > Less space required in the control cabinet
- > Minimal assembly/installation time
- > Optimized feedback loops minimize contouring errors
- > Embedded safety on drives with STO, SS1, SOS, SS2, SMS, SLS, SDI (according to IEC 61508, EN/ISO13849-1)
- > Automatic motor detection
- > DC Link connection combines benefits of multi-axis drive with flexibility of standalone drives

Fast Connection

The Lexium 62 components offer easy handling and installation, startup, and replacement: the quick front-side connection to the power supply automatically includes integration into the DC bus as well.

> Flexible choice for motor connection

Lexium 62 servo drives support the servo motor connection through:

- "Two-Motor Cable connectivity" figuring two distinct cables, for Power and for Encoder, with SH3 and MH3 servo motors
- "One-Motor Cable connectivity" figuring hybrid cables combining Power and Encoder signals in one cable for SH3 (2) and SHS servo motors.

On drive side, the Power and the Encoder cables exit from the bottom of the device. This leaves room at the front of the device for rapid assembly/disassembly of Lexium 62 components.

> Connection to the Sercos ring via Sercos interface module

The Sercos ring can be connected quickly via the Sercos interface on the power module and the drive modules. Single and double drives are integrated into the Sercos ring with short cable bridges.

> Connection to DC bus

The servo drives are coupled at front side: no backplane connections are required. A module can be coupled to the adjacent modules in less than two minutes, using a quick front-side connection with locking screws. When the connection is made, LEDs indicate the correct power supply with the 24 V control voltage.

The DC bus can provide a 120 A continuous current (maximum).

The servo drives have an electronic type plate. Upon first use or exchange of the device, it is identified by the centralized controller and configured based upon the specified parameters. The servo drives themselves in turn detect connected motors by their type plates.

To connect to the DC bus, 24 V power supply, and ground wire: Move the slide to the left and tighten the screws.

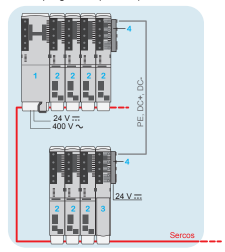
- (1) Advanced types are delivered with an additional machine encoder input and an incremental encoder output interface.
- (2) Available for SH3070 •• and SH3100 •• motors.

Multi axis servo system and servo motors for PacDrive 3

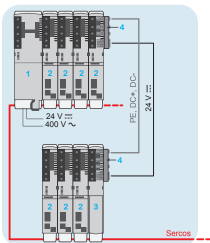
Fast Connection (continued)

> Flexible Connection

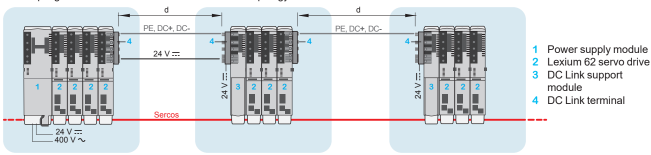
- The Main component is the DC Link terminal: It is mandatory to create DC Link connections.
- The DC Link: DC link connection module is an auxiliary module required for some configurations, e.g. cable length > 3 m. It allows to connect Lexium 62 devices in a single cabinet or to connect Lexium 62 devices distributed over several cabinets, with an easy and fast connection thanks to the DC Link terminal wich can be mounted on each Lexium 62 servo drive or power supply. The DC Link terminal can be mounted to both sides of Lexium 62 devices.
- Line and star topologies supported
- Typical applications:
 - □ Coupling of two (or more) islands in control cabinet with a separate 24V supply



- 1 Power supply module
- 2 Lexium 62 servo drive
- 3 DC Link support module
- 4 DC Link terminal
- □ Coupling of two (or more) islands in control cabinet without a separate 24V supply



- 1 Power supply module
- 2 Lexium 62 servo drive
- 3 DC Link support module
- 4 DC Link terminal
- □ Coupling of more than two control cabinets in line topology



d: cable length (< 15 m). Sum of cable length \leq 50m Max. cable lengths:

- up to 15 $^{-}$ (49,21 ft) between islands with DC Link support module
- up to 3 m (9.84 ft) between islands without DC Link support module
- up to 50 m (164,04 ft) total between all islands

Multi axis servo system and servo motors for PacDrive 3

2 x 2

2 x 2

2 x 2

270 x 89 x 310 (10.630 x 3.504 x 12.205) 270 x 44 x 310 (10.630 x 1.732 x 12.205)

Lexium 62 servo drives

	Single servo	drives				Double serve	drives	
Standard	LXM62D U60C21000	LXM62D D15C21000	LXM62D D27C21000	LXM62D D45C21000	LXM62D C13C21000	LXM62D U60D21000	LXM62D D15D21000	LXM62D D27D21000
Advanced	LXM62D U60G21000	LXM62D D15G21000	LXM62D D27G21000	LXM62D D45G21000	LXM62D C13G21000	-	-	-
Rated current (4 kHz) A	2	5	9	20	50	2x 2	2x 5	2x 9
Peak current (4 kHz) A	6	15	27	45	130	2x 6	2x 15	2x 27
Continuous output kW/hp	0.95/ 1.273	2.4/ 3.217	4.3/ 5.764	9.6/ 12.868	24/ 32.171	2x 0.95/ 2x 1.273	2x 2.4/ 2x 3.217	2x 4.3/ 2x 5.764
DC bus voltage VDC	250700							
Supply frequency Hz	4862							
Control voltage VDC	24 (-20%+2	5%)						
Motion bus	Sercos							
Encoder	Hiperface® or \$	SinCos						
nverter Enable	1 input (two ch	annels)				2 inputs (two	channels for eac	h input)
Digital input	2					2 x 2		
Fouchprobe input	2 2 x 2							
Digital input or output	2	2 x 2						
Housing dimensions: mm (in.)	270 x 44 x 310 (10.630 x 1.732 x 12.205) 270 x 44 x 310 (10.630 x 3.504 x 12.205) (10.630 x 1.732 x 12.205)							
Protection rating	IP20							
Certifications	C€, ULus, CSA	, TÜV, EAC						
Lexium 62 servo driv	es with em	bedded sa	afety					
	Single servo	drives				Double serve	drives	
Standard	LXM62D U60E21000	LXM62D D15E21000	LXM62D D27E21000	LXM62D D45E21000	LXM62D C13E21000	LXM62D U60F21000	LXM62D D15F21000	LXM62D D27F21000
Safe functions via Sercos bus (SF_SafeMotionControl)	■ Safe Stop 2 ■ Safe Maxim ■ Safely-Limit	(SS1) ting Stop (SOS)	S)					
Rated current (4 kHz) A	2	5	9	20	50	2x 2	2x 5	2x 9
Peak current (4 kHz) A	6	15	27	45	130	2x 6	2x 15	2x 27
Continuous output kW/hp	0.95/ 1.273	2.4/ 3.217	4.3/ 5.764	9.6/ 12.868	24/ 32.171	2x 0.95/ 2x 1.273	2x 2.4/ 2x 3.217	2x 4.3/ 2x 5.764
DC bus voltage VDC	250700				•			
	4862							
Supply frequency Hz	24 (-20%+25%)							
	24 (-20%+2	5%)						
Supply frequency Hz Control voltage VDC Motion bus	24 (-20%+29 Sercos	5%)						
Control voltage VDC	· ·							

Digital input

(DxWxH)

Touchprobe input

Protection rating
Certifications

Digital input or output

Housing dimensions: mm (in.)

2

2

270 x 44 x 310 (10.630 x 1.732 x 12.205)

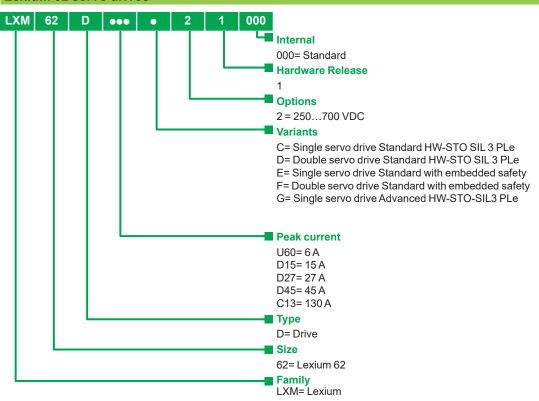
C€, ULus, CSA, TÜV, EAC

Multi axis servo system and servo motors for PacDrive 3

Lexium 62 servo drives

Servo drive type	Single servo drive		Double servo drive	Single servo drive with embbedded safety	Double servo drive with embbedded safety	
	Standard	Advanced	Standard	Standard	Standard	
	LXM62DU60C21000	LXM62DU60G21000	LXM62DU60D21000	LXM62DU60E21000	LXM62DU60F21000	
	LXM62DD15C21000	LXM62DD15G21000	LXM62DD15D21000	LXM62DD15E21000	LXM62DD15F21000	
	LXM62DD27C21000	LXM62DD27G21000	LXM62DD27D21000	LXM62DD27E21000	LXM62DD27F21000	
	LXM62DD45C21000	LXM62DD45G21000		LXM62DD45E21000		
	LXM62DC13C21000	LXM62DC13G21000		LXM62DC13E21000		
Safe-Torque-Off hardwired	yes	yes	yes	yes	yes	
Safety over Sercos	_	_	_	ves	yes	
Salety Over Sercos				yes	yes	
Acceleration adaptive torque mitation	yes	yes	yes	yes	yes	
Mechanical overload protection	yes	yes	yes	yes	yes	
Brake release check	yes	yes	yes	yes	yes	
Encoderless velocity control vith BMP motors	yes	yes	yes	-	-	
flachine encoder input	_	yes	-	-	-	
ncremental encoder output encoder simulation)	_	yes	-	-	_	
One-Motor cable onnectivity for SH3 motors vith Hiperface [®] DSL ncoder	yes	yes	yes	-	-	

Lexium 62 servo drives



Multi axis servo system and servo motors for PacDrive 3

Lexium 62 servo drives

CN1 CN2 CN3 CN4 CN5 CN6 CN7 CN9 CN12

Lexium 62 servo drives (1)

Lexium 62 servo drives

Single servo drives

Designation

Continuous

1.273

3.217

power

kW

0.95

2.4

Continuous

A (@ 4 kHz)

2

5

output current

Peak

6

15

current

Type

Standard

Standard

Advanced (2)

Reference

LXM62DU60C21000

LXM62DU60G21000

LXM62DD15C21000

Weight kg/lb

3.000/ 6.613

3.900/

6.614

3.000/

6.613

Item	Function
1	Reset button
H1	Status LED for axis A
H2	Status LED for axis B (only for double drive)
H3	S3 Port 1 LED
H4	S3 LED
H5	S3 Port 2 LED
2	QR code: direct access to product information
Connector	Function
CN1	Busbar module
CN2, CN3	Sercos communication
CN4	Digital input/output
CN5	24 V supply for digital input/output
CN6	Inverter Enable
CN7, CN9	Encoder connector CN7 – axis A CN9 – axis B (only for double drive Standard) CN9 – additional machine encoder input (only for single drive Advanced)
CN8, CN10	Motor phases CN8 – axis A CN10 – axis B (only for double drive Standard)
CN11	Inverter Enable 2-channel
CN12	Encoder output (only for single drive Advanced)
rh	Shielded connector for functional earth



LXM62D•••C21000 LXM62D•••D21000

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					Advanced (2)	LXM62DD15G21000	3.900/ 6.614	
	4.3	5.764	9	27	Standard	LXM62DD27C21000	3.000/ 6.613	
	9.6 12.868				Advanced (2)	LXM62DD27G21000	3.900/ 6.614	
		12.868	20	45	Standard	LXM62DD45C21000	3.000/ 6.613	
					Advanced (2)	LXM62DD45G21000	3.900/ 6.614	
	24	32.171	50	130	Standard	LXM62DC13C21000	6.800/ 13.228	
					Advanced (2)	LXM62DC13G21000	6.800/ 13.228	
Double servo drives	2x 0.95	2x 1.273	2x 2	2x 6	Standard	LXM62DU60D21000	3.000/ 6.613	
	2x 2.4	2x 3.217	2x 5	2x 15	Standard	LXM62DD15D21000		
	2x 4.3	2x 5.764	2x 9	2x 27	Standard	LXM62DD27D21000		
Lexium 62 servo drive	s with e	mbedded	safety					
Single servo drives with	0.95	1.273	2	6	Standard	LXM62DU60E21000	3.000/	
embedded safety	2.4	3.217	5	15	Standard	LXM62DD15E21000	6.613	
	4.3	5.764	9	27	Standard	LXM62DD27E21000		
	9.6	12.868	20	45	Standard	LXM62DD45E21000		
	24	32.171	50	130	Standard	LXM62DC13E21000	6.800/ 13.228	
Double servo drives with	2x 0.95	2x 1.273	2x 2	2x6 A	Standard	LXM62DU60F21000	3.000/	
embedded safety	2x 2.4	2x 3.217	2x 5	2x15 A	Standard	LXM62DD15F21000	6.613	
	2x 4.3	2x 5.764	2x 9	2x27 A	Standard	LXM62DD27F21000		

⁽¹⁾ The Lexium 62 servo drives include a Sercos cable for connection on Sercos bus.

⁽²⁾ Advanced servo drives are delivered with an additional machine encoder input and an incremental encoder output.

Presentation, description, references

Lexium 62 & Motors

Multi axis servo system and servo motors for PacDrive 3

Accessories for servo drives, DC Link connection













	exium 62 servo drives		
Designation	Description	Reference	Weight kg / Ib
Single drive connector kit	Connectors and Sercos cable 0.09 m (0.30 ft)	VW3E6001	0.027/ 0.06
Double drive connector kit	Connectors and Sercos cable 0.09 m (0.30 ft)	VW3E6002	0.033/ <i>0.07</i>
Torque indicator	Limited torque 2.5 N.m (1.843 ft-lbf)	VW3E6016	0.160/ <i>0.35</i>
Single drive connector kit	Connectors for one LXM62DC13C21000 or one LXM62DC13E21000 servo drive and Sercos cable 0.09 m (0.30 ft)	VW3E6052	0.250/ 0.55
External shielding connection kits	For single and double drives	VW3E6005	0.090/ 0.20
	For LXM62DC13C21000 or LXM62DC13E21000 servo drives	VW3E6053	0.027/ 0.06
5 V encoder adapter	For connection of third-party engines (e.g. linear, torque, asynchronous) Note: third-party engines must meet requirements of overvoltage category 3 (according to IEC 61800-5-1)	VW3E6027	0.200/ <i>0.44</i>
Bleeder module	Optional intelligent external braking resistor	VPM030000000	3.140/ 6.92
Feedback adapter	For connection of SH• motors to Lexium 62 servo drives Equipped with a Sub-D 9 connector and an RJ45 connector Lenght: 0.5 m (1.64 ft.)	VW3E2092R005	0.105/ 0.23

Lexium 62 DC Link support module				
	LXM62LS18A01000			
DC Bus Voltage	max. 700 V dc			
Control Voltage	24 V (- 20%+ 25%)			
Capacity	1.76 mF			
Housing dimensions (D x W x H)	270 x 44 x 310 mm (10.630 x 1.73 x 12.205 in.)			
Protection rating	IP20			
Certifications	CE, ULus, and CSA			

Lexium 62 DO	Lexium 62 DC Link support module		
Item	Function		
CN1	Busbar Module		
-	Shielded connector for functional earth		

DC Link connection					
Designation	Description	Reference	Weight kg <i>lb</i>		
DC Link support module	Capacity 1.76 mF Can also be used standalone Status LED indicating DC Link voltage	LXM62LS18A01000	3.100 6.83		
DC Link terminal	Max.continuous current: 120 A Cable diameters: 1035 mm² (flexible wire with a cable end AWG 82) 1050mm² (rigid wire AWG 81) Can be mounted on left and on right side of device Including strain relief for cable support	LXM62LT00A01000	0.500 1.10		

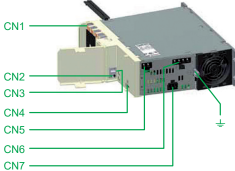
Multi axis servo system and servo motors for PacDrive 3

Power supply modules

	LXM62PD84A11000	LXM62PD20A11000		
Rated voltage VAC 1-phase nominal 230 / 208 (-10%)270 (+10%)				
	3-phase nominal 230 / 208 (-10%)360 (+10%)			
	3-phase nominal 400 / 380 (-10%)480 (+10%)			
ated supply current (A)	Max. 40	Max. 10		
wer frequency	4863 Hz	·		
ntrol voltage VDC	24 (-20%+25%)			
ontrol current A	Max. 50 (no overload permissible)			
Bus voltage VDC	270700			
ted current A	21 (1-phase)	10 (1-phase)		
	42 (3-phase) 10 (3-phase)			
ak current A	42 (1-phase) 20 (1-phase)			
	84 (3-phase)	20 (3-phase)		
ontinuous output kW (hp)	22.1 (0.03 hp) at 3-phase 400 V AC	5.2 (0.007 hp) at 3-phase 400 V AC		
ak output kW/hp	44.2 (0.06hp) at 3-phase 400 V AC	10.4 (0.014 hp) at 3-phase 400 V AC		
rcos interface	Integrated			
eeder	Integrated			
IC filter	Integrated			
ousing dimensions x W x H)	270 x 89 x 310 mm (10.630 x 3.504 x 12.205 in.)			
otection rating	IP20			
rtifications	C€, ULus, and CSA			

(1) an external mains filter is required when total Power (Motor) cable lengths > 150 m (492.13 ft).









Power supply modules			
Item	Function		
1	Reset button		
H1	Status LED		
H2	S3 Port 1 LED		
H3	S3 LED		
H4	S3 Port 2 LED		
2	QR code: direct access to product information		
Connector	Function		
CN1	Busbar Module		
CN2, CN3	Sercos communication		
CN4	Ready relay output		
CN5	24 VDC		
CN6	Mains connection		
CN7	DC bus output		

Performance for parallel connection						
Number of power	Intermediate circuit	Allowed DC bus				
supply modules	Continuous current	Peak current	capacitance			
1	42 A	84 A	12.5 mF			
2	73.9 A	147 A	21.9 mF			
3	110.9 A	189 A	31.3 mF			

Power supply and accessory					
Description	Reference	Weight kg/lb			
 22.1/44.2 kW (0.03/0.06 hp) @ 400 VAC Continuous current 42 A/84 A Pulse energy 4000 Ws 	LXM62PD84A11000	6.300/ 13.89			
■ 5.2 /10.4 kW (0.007 / 0.014 hp) @ 400 VAC ■ Continuous current 10 A / 20 A ■ Pulse energy 4000 Ws	LXM62PD20A11000	6.300/ 13.89			
 1 connection cable for Sercos bus 1 connector, CN4 1 connector, CN5 for 24 V DC power supply 1 connector, CN6 for power supply 1 connector, CN7 for DC bus 	VW3E6003	0.090/ 0.20			
	Description ■ 22.1/44.2 kW (0.03/0.06 hp) @ 400 VAC ■ Continuous current 42 A / 84 A ■ Pulse energy 4000 Ws ■ 5.2/10.4 kW (0.007/0.014 hp) @ 400 VAC ■ Continuous current 10 A / 20 A ■ Pulse energy 4000 Ws ■ 1 connection cable for Sercos bus ■ 1 connector, CN4 ■ 1 connector, CN5 for 24 V DC power supply ■ 1 connector, CN6 for power supply	Description Reference ■ 22.1/44.2 kW (0.03/0.06 hp) @ 400 VAC LXM62PD84A11000 ■ Continuous current 42 A/84 A ■ Pulse energy 4000 Ws ■ 5.2/10.4 kW (0.007/0.014 hp) @ 400 LXM62PD20A11000 VAC ■ Continuous current 10 A/20 A ■ Pulse energy 4000 Ws ■ 1 connection cable for Sercos bus ■ 1 connector, CN4 ■ 1 connector, CN5 for 24 V DC power supply ■ 1 connector, CN6 for power supply			

Presentation, references

Lexium 62 & Motors

Multi axis servo system and servo motors for PacDrive 3

Line chokes (option)

Line choke Lexium 62

Lexium62 servo drive with line choke

Option: Line choke

A line choke can be used to provide improved protection against overvoltages on the line supply and to reduce harmonic distortion of the current produced by the servo drive.

The recommended chokes limit the line current.

One line choke can be connected to a number of servo drives. In such cases, the current consumption of the group of servo drives at nominal voltage is ≥ the nominal current of the line choke.



VW3A455●

Line Current		Certification		Reference	Weight
Single-phase supply voltage	Three-phase supply voltage	C€	UL us/ CSA		kg/ <i>lb</i>
-	4 A	✓	✓	VW3A4551	1.500/ 3.31
_	10 A	☑	☑	VW3A4552	3.000/ 6.61
_	16 A	☑	☑	VW3A4553	3.500/ 7.72
_	30 A	☑	☑	VW3A4554	6.000/ 13.23
_	60 A	✓	✓	VW3A4555	11.000/ 24.25
	Single-phase supply	Single-phase supply voltage voltage - 4 A - 10 A - 16 A - 30 A	Single-phase supply voltage - 4A - 10A - 16A - 30A	Single-phase three-phase supply voltage - 4A ✓ ✓ - 10A ✓ ✓ - 16A ✓ ✓ - 30A ✓ ✓	Single-phase Three-phase supply supply voltage - 4A

Multi axis servo system and servo motors for PacDrive 3

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