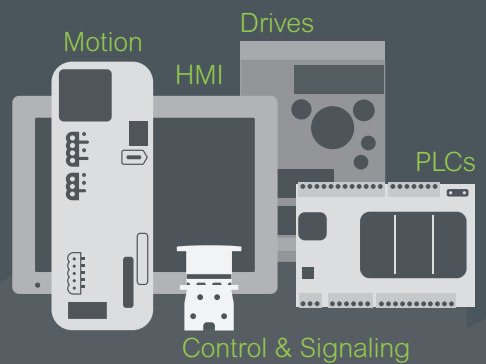




Introducing the **Easy Series**

Essential automation & control products

When just enough is just right!



Easy Lexium 18

Lexium 18P/18E Servo drives
& BCH18 Servo motors

www.se.com

Life Is On

Schneider
 Electric

Content

Easy Lexium 18

Lexium 18P/18E servo drives & BCH18 servo motors

■ Lexium 18P/18E Servo drives

□ Specially designed for simple machines	2
□ Presentation of the range.....	3
□ Configuration software.....	3
□ Functions.....	4
□ EtherCAT for Lexium 18E servo drives	5
□ Combinations: Lexium 18P/18E servo drives and BCH18 servo motors	6
□ References, Dimensions, and Weights.....	7
□ Description	8
□ References	
- Accessories	8
- Braking resistor, Holding brake controller (option)	9
- Additional EMC input filters.....	10
- Motor starters	11
- Protection using class J fuses	11

■ BCH18 servo motors

□ Presentation, Description	12
□ References, Dimensions, Weights.....	13
□ Connection components	
- Power cables for BCH18 servo motors	14 & 15
- Accessories	15
- Encoder cables for BCH18 servo motors	16 & 17
- Accessories	17

■ Product reference index.....	18 & 19
--------------------------------	---

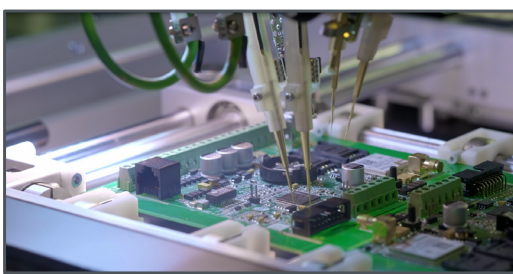
Easy Lexium 18

Lexium 18P/18E servo drives & BCH18 servo motors

Specially designed for simple machines



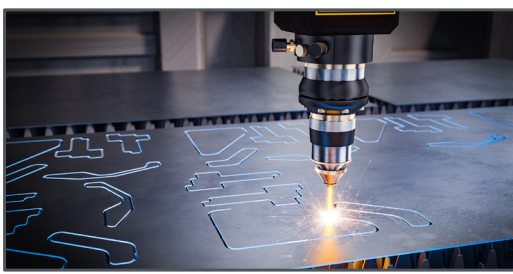
E&E application



Semicon application



Packaging application



Material Working application



DIA3ED2140906EN

Specially designed for simple machines

A user-oriented range of products

The Easy Lexium™ 18 range figures the Lexium 18P/18E servo drives, and the associated BCH18 servo motors. Their combinations are specially designed for easy integration & commissioning in your machine and provide the right level of performance for the majority of various motion control machines.

The Easy Lexium™ 18 range is defined by AC-servo drives for combination with AC-servo motors according to customer's application.

- It offers predefined combinations to suit the requirements of motion control applications and optimize the installation's performance.
- The combinations of servo motors with servo drives do set on:
 - Power class: both motor and drive have the same power class (1).
 - Encoder type that equips the BCH18 motors is 23-bit optic incremental or 23-bit optic multi-turn absolute encoder
- BCH18 motors provide
 - a nominal torque from 0.16 N-m (1.42 lb-in) to 19.1 N-m (169.05 lb-in)
 - a nominal speed of 1,500, 2,000 or 3,000 rpm, depending on the model.
 - Low or middle inertia levels.

Easy offer throughout the whole life cycle

- Easy to select and order thanks to the "just enough" number of references
- Easy to mount and wire up
- Easy to set up and commission
- Easy to tune due to easy, comfortable and auto-adaptive tuning function
- Easy to connect to our range of controllers:
 - Logic controllers, such as Easy Modicon M100 or Modicon M200 to monitor Lexium 18P servo drives on Modbus/RTU network (1)
 - Motion controllers, such as Easy Modicon M310 (2), to monitor Lexium 18E servo drives on EtherCAT.

Robustness

- Motor shafts have degree of protection IP67 as standard
- The motors can operate in temperatures from 0 to 40°C/ 32 to 104°F
- The drive printed circuit boards are coated for enhanced robustness in polluted environments
- The Lexium 18 servo drives have a degree of protection IP 20

Widely available everywhere

- Fast delivery through a large distribution network
- Fast access to information and support through the Partner Relationship Management tool and a dedicated network of engineers

Applications

The Easy Lexium™ 18 range is designed for Simple machines with Position Control Applications (Low or high speed speed positioning, simple movement, P2P applications)

Segments

Electrical and Electronic	Semicon	Packaging	Material Working
---------------------------	---------	-----------	------------------

Typical applications

- Die Cutting	- Flying Probe Checking	- Labeling	- Laser Cutting
- Winding	- Wafer Testing	- Folding	- Bending
- Testing	- Cristal Growing Furnace	- Sealing	- Beading
- Glue Dispenser		- Strapping	- Carving

Mounting and maintenance

Connecting the servo drives is simplified by identified plug-in connectors for Power and Encoder cables, easily accessed on the front panel of the drive. (see [Description page 8](#)).

(1) Please consult Easy Modicon M200 - logic controller, catalog ref [DIA3ED2140906EN](#)

(2) Planned for 2nd quarter 2024.

Easy Lexium 18

Lexium 18P/18E servo drives & BCH18 servo motors

General, Installation, Configuration software

Presentation of the range

Type of servo drive	Lexium 18P	Lexium 18E
Communication	Integrated	<ul style="list-style-type: none"> ■ Modbus ■ Pulse train
Operating modes	<ul style="list-style-type: none"> □ Electronic Gear mode □ Velocity mode □ Torque mode □ Motion Sequence mode □ Scripting mode 	<ul style="list-style-type: none"> □ Homing □ Profile position □ Profile velocity □ Profile torque □ Cyclic synchronous position □ Cyclic synchronous velocity □ Cyclic synchronous torque
24V logic inputs	8, reassignable	4, reassignable
24V capture inputs	2	2
24V logic outputs	6, reassignable	3, reassignable
Analog inputs	2	-
Analog outputs	2	-
Pulse control input	<ul style="list-style-type: none"> □ 5V or 24V open collector □ Line driver, RS422 	-
ESIM PTO output	Line driver, RS422	-
Safety functions	-	Safe Torque Off optional
Control via	PTI, Analog and Modbus/RTU	Modicon M310 Motion controller on EtherCAT
Type of servo motor	BCH18	
Encoder type	<ul style="list-style-type: none"> □ 23-bit optic incremental encoder □ 23-bit optic multi-turn absolute encoder (1) 	
Flange size	40, 60, 80, 100, 130, and 180 mm	
Degree of protection	IP67	

(1) The multi-turn encoder without battery can be used as a single-turn absolute encoder.

Configuration software



Configuration of Lexium 18P/18E with SoMove setup software, via CN3 interface (Mini-B USB connector)

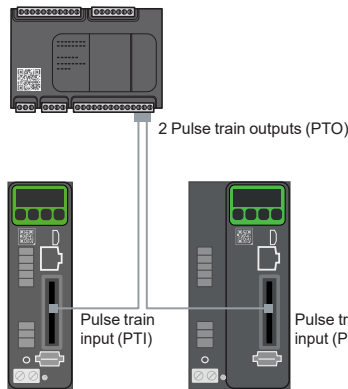
The servo drives can be configured by using the SoMove setup software via their integrated HMI interface (Type-C):

- for commissioning, parameter setting, diagnostics and maintenance
- for fast device replacement in existing machine installations
- for configuring and optimizing control loops in automatic or manual mode using the Oscilloscope function.
- SoMove setup software is used on Lexium 18 servo drives to configure, adjust, debug, and maintain the drive.
- A configuration can be transferred from a PC to the Lexium 18 servo drive via the CN3 interface (Type-C).
- SoMove setup software can be downloaded from Schneider [website](#).

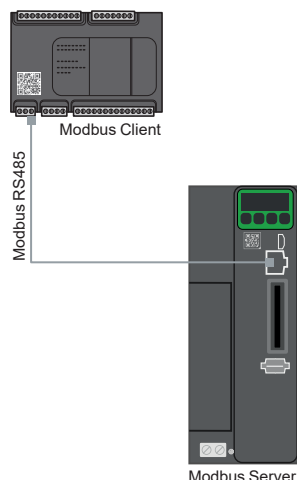
Easy Lexium 18

Lexium 18P/18E servo drives & BCH18 servo motors

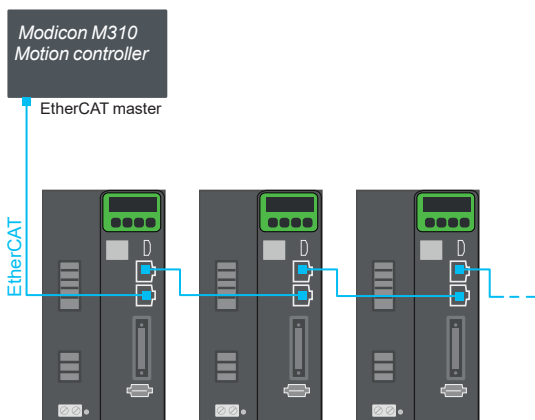
Functions



Lexium 18P servo drives controlled by Easy Modicon M200 logic controller via the PTI interface



Lexium 18P servo drives controlled by Easy Modicon M200 logic controller using the standard Modbus RTU protocol, via the CN4 interface (RJ45 connector)



Lexium 18 E servo drives controlled by a motion controller using the EtherCAT, via the CN5 interface (RJ45 connector)

Functions

The Lexium 18P/18E servo drives feature numerous functions enabling them to be used in a wide range of motion control applications.

Drive functions

Drive functions activated by the commissioning software or directly by the HMI interface

- Jog mode: Velocity movement
- "Easy tuning" one-button tuning mode: this function is used to optimize application performance.
- "Auto-adaptive tuning" with this function the drive could calculate inertia ratio automatically and adjust system performance with selected stiffness.
- "Comfort tuning" with predefined settings for different mechanical systems such as spindle axes (e.g. portal axes), transportation belts, vertical axes (e.g. cantilever axes).

Control via I/O interface

The Lexium18P/18E servo drive are controlled with numerous digital or analog signals, accessible via the "CN1 IO" interface

- Lexium 18P
 - 10 digital inputs including 2 digital inputs for high-performance position capture
 - 6 digital outputs
 - 2 analog inputs
 - 2 analog outputs
- Lexium 18E
 - 6 digital inputs including 2 digital inputs for high-performance position capture
 - 3 digital outputs

Control mode

- Control via Modbus RTU/PTI /Analog input interface
 - Lexium 18P servo drives can be managed by a Logic controller (Easy Modicon M200 logic controller) with 2 pulse-train-outputs (PTO) interface to the PTI/Analog interface located on servo drive
 - The Lexium 18P servo drives can communicate with the PLC through a RS485 cable by using the standard Modbus RTU protocol. The interface for RS485 is an RJ45 connector.
- Control via Scripting
 - The Lexium18P servo drives support Script Programming. User can program their own motion profiles and logics by using integrated keywords, such as Position / Velocity demand, Position / Velocity / Current actual value, DI / DO / timer status / internal variables, other elements and so on.
 - By this powerful control mode Lexium18P can fulfill complex motion tasks without Motion Controller.
- Control via EtherCAT
 - Lexium 18E servo drives are controlled through "CN5 EC" interface with an EtherCAT control interface. The EtherCAT interface is an RJ45 connector.

Safe Torque Off function

- The STO function ensures that no torque can act upon the motor by blocking electrical signals from the power devices to the motor. STO can reduce torque generating energy immediately and allow the motor to come to a dead stop using natural inertia and friction from the load.
- This function meets the requirements of SIL 2 according IEC 61800-5-2, IEC 62061 and IEC 61508 as well as up to category 3 and PLd according to EN ISO 13849-1.

Operating mode

- Lexium 18P
 - Torque mode
 - Velocity mode
 - Electronic Gear mode
 - Motion Sequence mode
 - Scripting mode
- Lexium 18E
 - Profile position
 - Profile velocity
 - Profile torque
 - Homing
 - Cyclic synchronous position
 - Cyclic synchronous velocity
 - Cyclic synchronous torque



Lexium 18E

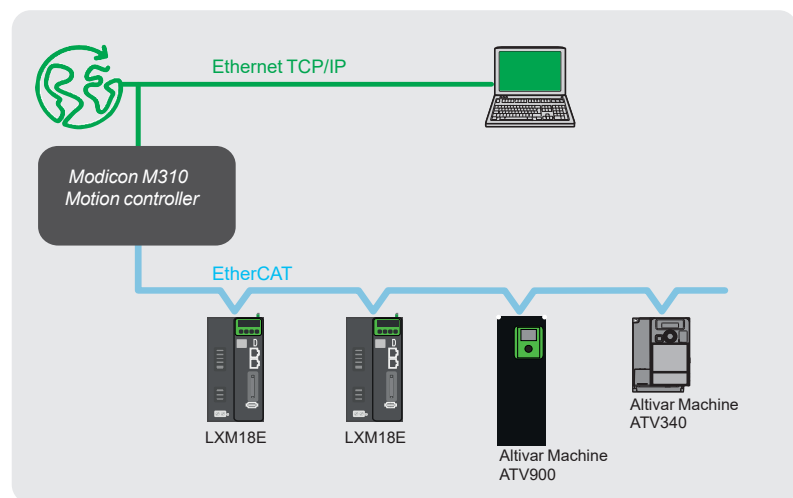
EtherCAT for Lexium 18E servo drives

Presentation

EtherCAT (EtherNet for Control Automation Technology) is an industrial Ethernet-based communication protocol used in automation systems. It is a high-performance and real-time communication standard that enables fast and deterministic communication between devices in a network.

EtherCAT operates on a master-slave principle, where a master device controls and coordinates communication with multiple slave devices. The communication is achieved using a single Ethernet cable, known as EtherCAT, which connects all the devices in a daisy-chain topology.

EtherCAT is intended for applications requiring very short cycle times ($\leq 250 \mu\text{s}$) with low jitter ($\leq 1 \mu\text{s}$) for synchronization purposes.



Lexium 18E servo drives can be directly connected to EtherCAT using the RJ45 connectors. The communication function provides access to the servo drive's configuration, adjustment, control, and monitoring functions..



490NTW000••
490NTC000••
490NTW000••U

Cordsets

Designation	Length m (ft)	Reference	Weight kg/lb
-------------	------------------	-----------	-----------------

ConneXium cordsets: conforming to EIA/TIA-568, category 5, and IEC1180/EN50173, class D, standards

Straight shielded twisted pair cordsets Preassembled cordsets with an RJ45 connector at each end	2 (6.56) 5 (16.40) 12 (39.37) 40 (131.23) 80 (262.467)	490NTW00002 490NTW00005 490NTW00012 490NTW00040 490NTW00080	— — — — —
--	--	---	-----------------------

Crossed shielded twisted pair cordsets
Preassembled cordsets with an RJ45 connector at each end

Crossed shielded twisted pair cordsets Preassembled cordsets with an RJ45 connector at each end	5 (16.40)	490NTC00005	—
ConneXium cordsets: conforming to UL and CSA 22.1 standards			
Straight shielded twisted pair cordsets Preassembled cordsets with an RJ45 connector at each end	2 (6.56) 5 (16.40) 15 (49.21)	490NTW00002U 490NTW00005U 490NTW00012U	— — —

Combinations

Easy Lexium 18

Lexium 18P/18E servo drives & BCH18 servo motors

Lexium 18P/18E servo drives and BCH18 servo motors combinations

Easy Lexium 18 servo drive and BCH18 motor combinations

Servo drive reference (1)	Servo motor reference (2)	Nominal Power	Flange size	Velocity		Current		Torque		Motor Inertia		Moment of inertia		
		kW	hp	mm	in	Nominal	Max.	Nominal	Max.	Nominal	Peak			
Single-phase supply voltage: 220Vac, 200Vac -15%...240Vac +10%														
Size 1	LXM18●●U01M2X BCH18LBA533●●5C (Size 1)	0.05	0.06	40	1.57	3000	6000	1.1	3.4	0.16	0.48	0.02	0.027	Low
	BCH18MBA533●●5C	0.05	0.06	40	1.57	3000	6000	1.1	3.9	0.16	0.56	0.04	0.046	Middle
	BCH18LB0133●●5C	0.10	0.13	40	1.57	3000	6000	1.1	3.4	0.32	0.96	0.030	0.036	Low
	BCH18MB0133●●5C	0.10	0.13	40	1.57	3000	6000	1.1	3.9	0.32	1.12	0.07	0.076	Middle
	BCH18MD0133●●5C	0.10	0.13	60	2.36	3000	6000	1.1	3.4	0.32	0.96	0.16	0.22	Middle
Size 1	LXM18●●U02M2X BCH18LD0233●●5C (Size 1)	0.20	0.27	60	2.36	3000	6000	1.6	5.1	0.64	1.92	0.15	0.21	Low
	BCH18MD0233●●5C	0.20	0.27	60	2.36	3000	6000	1.6	5.9	0.64	2.24	0.268	0.328	Middle
	BCH18MF0233●●5C	0.20	0.27	80	3.15	3000	6000	1.6	5.1	0.64	1.92	0.55	0.68	Middle
Size 1	LXM18●●U04M2X BCH18LD0433●●5C (Size 1)	0.40	0.54	60	2.36	3000	6000	2.8	8.5	1.27	3.81	0.25	0.31	Low
	BCH18MD0433●●5C	0.40	0.54	60	2.36	3000	6000	2.6	9.3	1.27	4.45	0.478	0.54	Middle
	BCH18MF0433●●5C	0.40	0.54	80	3.15	3000	6000	2.6	9.3	1.27	4.45	1.19	1.33	Middle
Size 2	LXM18●●U07M2X BCH18LF0733●●5C (Size 2)	0.75	1.01	80	3.15	3000	6000	5.1	15.6	2.39	7.17	0.78	0.93	Low
	BCH18MF0733●●5C	0.75	1.02	80	3.15	3000	6000	4.9	17.3	2.39	8.37	1.79	1.9	Middle
Size 2	LXM18●●U10M2X BCH18MM0813●●6C (Size 2)	0.85	1.15	130	5.12	1500	3000	7.3	22	5.39	16.17	14	14.7	Middle
	BCH18MM1023●●6C	1.00	1.34	130	5.12	2000	3000	6	18.3	4.77	14.31	14	14.7	Middle
	BCH18LF1033●●5C	1.00	1.34	80	3.15	3000	6000	6.8	21.5	3.18	9.54	0.994	1.12	Low
	BCH18MF1033●●5C	1.00	1.34	80	3.15	3000	6000	6.5	22.8	3.18	11.1	2.16	2.32	Middle
	BCH18LH1033●●6C	1.00	1.34	100	3.94	3000	6000	7.3	22	3.18	9.54	1.43	1.53	Low
Size 2	LXM18●●U15M2X BCH18MM1313●●6C (Size 2)	1.30	1.76	130	5.12	1500	3000	9.6	29.2	8.34	25	20.88	21.54	Middle
	BCH18MM1523●●6C	1.50	2.01	130	5.12	2000	3000	8.24	25	7.16	21.48	20.88	21.54	Middle
	BCH18LH1533●●6C	1.50	2.01	100	3.94	3000	6000	9.2	28.8	4.77	14.3	2.09	2.21	Low
Three-phase supply voltage: 220Vac, 200Vac -15%...240Vac +10%														
Size 3	LXM18●●U20M3X BCH18MM1813●●6C (Size 3)	1.80	2.44	130	5.12	1500	3000	14	42	11.5	32.2	27.79	28.45	Middle
	BCH18MM2023●●6C	2.00	2.68	130	5.12	2000	3000	11.7	36	9.55	28.65	27.79	28.45	Middle
	BCH18LH2033●●6C	2.00	2.68	100	3.94	3000	6000	13.2	41	6.37	19.1	2.64	2.74	Low
Size 3	LXM18●●U30M3X BCH18MR2413●●6C (Size 3)	2.40	3.26	180	7.09	1500	3000	18.6	56	15.1	45.1	46.32	51.1	Middle
	BCH18MR3013●●6C	3.00	4.02	180	7.09	1500	3000	18.9	54.6	19.1	55.39	46.32	51.1	Middle
	BCH18LM3033●●6C	3.00	4.02	130	5.12	3000	6000	18.6	56	9.8	29.4	7.63	8.3	Low

(1) ●● Please consult the Servo drive reference table, [See page 7](#).

(2) ●● Please consult the Motor reference table, [See page 13](#)



Size 1



Size 2



Size 3

Lexium 18P/18E servo drives						
To order a Lexium 18 servo drive, make up the reference as follows						
Lexium 18 AC servo drive		LXM18	•	•	•••	••
Product Line	Pulse train input	P				•
EtherCAT	E					
Communication interface	I/O interface with PTI only		C			
	I/O interface with PTI, analog and Modbus RTU		D			
	EtherCAT with Digital I/O interface		N			
	EtherCAT with Digital I/O interface, and STO function	S				
Power	0.1 kW/0.13 hp		U01			
Size 1	0.2 kW/0.27 hp		U02			
	0.4 kW/0.54 hp		U04			
	0.75 kW/1.01 hp		U07			
Size 2	1 kW/1.34 hp		U10			
	1.5 kW/2.01 hp		U15			
Size 3	2.0 kW/2.68 hp		U20			
	3.0 kW/4.02 hp		U30			
Power Supply Voltage	Single phase, 220Vac		M2			
	Three phases, 220Vac		M3			
Special function	No built-in EMC filter		X			

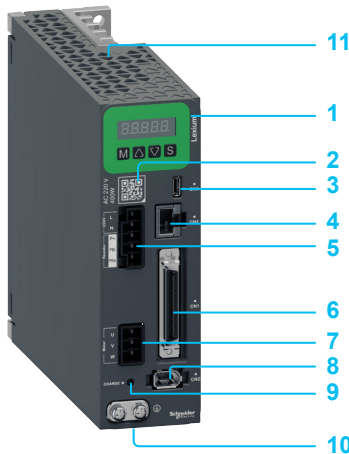
Dimensions, Weight		Housing	Dimensions						Weight		
Servo drive reference			H (height)	W (width)	D (depth)	mm	in	mm	in	mm	in
LXM18••U01M2X		Size 1	155.5	6.12	48	155.5	6.12	166.5	6.55	1.19	2.62
LXM18••U02M2X											
LXM18••U04M2X											
LXM18••U07M2X		Size 2	155.5	6.12	78	155.5	6.12	166.5	6.55	1.79	3.95
LXM18••U10M2X											
LXM18••U15M2X											
LXM18••U20M3X		Size 3	208	8.19	93	208	8.19	191.8	7.55	2.89	6.37
LXM18••U30M3X											



Easy Lexium 18

Lexium 18P/18E servo drives & BCH18 servo motors

Lexium 18P/18E servo drives



Lexium 18P/18E servo drives

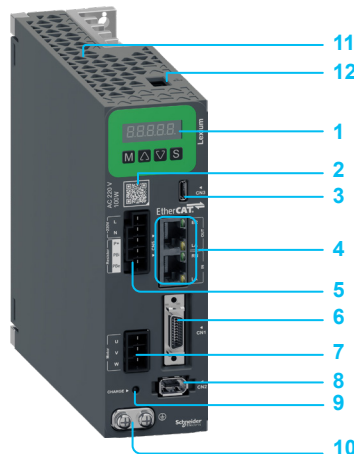
Lexium 18P

On the drive front:

- 1 HMI interface, 7-segment display, 4 buttons (mode, value up, value down, set)
- 2 QR code: link to SE product maintenance page
- 3 Type-C connector for commissioning the servo drives (marked CN3)
- 4 RJ45 connector for Modbus RS485 (marked CN4)
- 5 Connector for power (marked L,N,P+, PBi, PBe)
- 6 I/O interface (PTI/Analog interface, marked CN1)
- 7 Connector for motor power (marked U, V, W)
- 8 Connector for motor encoder (marked CN2)
- 9 Charge indicator LED
- 10 Protected earth ground connector (marked \ominus)

On the drive top

- 11 Heatsink on servo drive Size 1 (shown here)
Heatsink and fan + fan cover on servo drive Size 2 and 3



Lexium 18E

Lexium 18E

On the drive front:

- 1 HMI interface, 7-segment display, 4 buttons (mode, value up, value down, set)
- 2 QR code: link to SE product maintenance page
- 3 Type-C connector for commissioning the servo drives (marked CN3)
- 4 2x RJ45 connectors for EtherCAT (marked CN5)
- 5 Connector for power (marked L,N,P+, PBi, PBe),
- 6 Digital I/O interface (marked CN1)
- 7 Connector for motor power (marked U, V, W)
- 8 Connector for motor encoder (marked CN2)
- 9 Charge indicator LED
- 10 Protected earth ground connector (marked \ominus)

On the drive top

- 11 Heatsink on servo drive Size 1 (shown here)
Heatsink and fan + fan cover on servo drive Size 2 and 3
- 12 Removable terminal for STO function (marked CN6)

Accessories for Lexium 18P/18E servo drives

Designation	Description	For use with	Reference	Weight kg/ lb
Connector set for power & motor	Servo drive power input and output connector kit	LXM18E LXM18P	VW3M4B01	0.012 0.026
Connector kit for encoder	Firewire 1394 6-pin encoder connector kit	LXM18E LXM18P	VW3M4B21	0.008 0.018
IO connector	SCSI 50-pin IO connector kit	LXM18P	VW3M4B11	0.035 0.08
IO connector	SCSI 20-pin IO connector kit	LXM18E	VW3M4B12	0.017 0.04
STO plug with insertion bridge	STO plug with insertion bridge	LXM18E	VW3M4B31	0.003 0.01



VW3M4B01



VW3M4B21



VW3M4B11

Braking resistor for Lexium 18P/18E servo drives

Internal braking resistor

The built-in braking resistor absorbs 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 transient braking torque.

External braking resistor

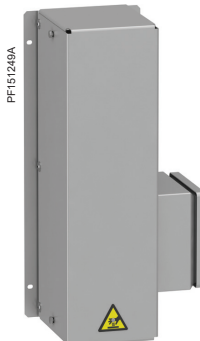
When the servo motor has to be braked frequently, an external braking resistor is required to dissipate the excess braking energy. In this case, the internal braking resistor must be deactivated.

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

- To optimize the size of the braking resistor, the DC buses on Lexium 18P/18E servo drives in the same installation can be connected in parallel. Machines with high inertia, driving loads, and machines with fast cycles
- The operating temperature around the unit can be between 0 and + 50°C/+ 32 and + 122 °F.



VW3A760•R••



VW3A773

Power rating range	Ohmic value (Ω)	Continuous power (W)	Connection	Degree of protection	Reference	Weight kg lb
100 W, 200 W, 400 W	72	400	3 m cable (9.84 ft)	IP65	VW3A7607R30	1.620 3.571
750 W, 1 kW, 1.5 kW	27	400	0.75 m cable (2.46 ft)	IP65	VW3A7603R07	0.930 2.050
2 kW, 3 kW	16	960	M6 terminal	IP20 UL	VW3A7733	4.000 8.818

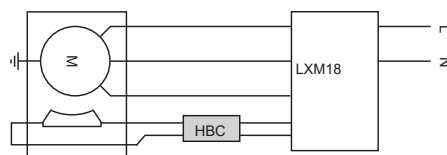
NOTE: The total continuous power dissipated in the external braking resistor(s) must be less than or equal to the nominal power of the Lexium 18P/18E servo drive.

Holding brake controller (HBC)

BCH18 servo motors can be equipped with an electromagnetic holding brake.

Warning: Do not use the holding brake as a dynamic brake for deceleration, as this will quickly damage the brake.

- If a servo motor has a holding brake, it is necessary to provide an appropriate control logic, which releases the brake when power is supplied to the servo motor and immobilizes the servo motor shaft when it is stationary.
- The holding brake controller amplifies the braking control signal (Digital output) transmitted by the Lexium 18 servo drive, so that the brake is deactivated quickly. It then reduces this control signal so as to decrease the power dissipated by the holding brake.



Servo motor with integrated holding brake



VW3M3103

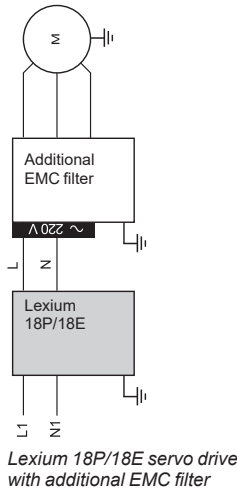
References

Designation	Description	Reference	Weight kg lb
Holding brake controller	24 V --- power supply Max. power 0.05 kW/0.07 hp IP 20 For mounting on 55 mm/2.17 in L rail	VW3M3103	0.600 1.323

Easy Lexium 18

Lexium 18P/18E servo drives & BCH18 servo motors

Additional EMC input filters for Lexium 18P/18E servo drives



Additional EMC input filters for Lexium 18P/18E servo drives

Applications

The Lexium 18P/18E servo drives require external input filters to comply with the EMC standard for variable speed electrical power drive "products" IEC/EN 61800-3, edition 2, category C3 in environment 2, and to comply with the European directive on EMC (electromagnetic compatibility).

- Additional EMC filters are mounted next to the device. They have tapped holes for mounting in an enclosure.
- The maximum servo motor cable length conforming to IEC/EN 61800-3 category C3 (1) in environment 2 is 25 m/82.02 ft.
- Use according to the type of line supply
- Additional EMC filters can only be used on TN (neutral connection) or TT (neutral to ground) systems.
- The Lexium 18 servo drives cannot be used on IT (impedance grounded or isolated 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.
- If a machine has to be installed on an IT system, an isolation transformer must be inserted in order to recreate a TT system on the secondary side.

For servo drive 1x EMC filter and a single Lexium 18P/18E servo drive	Nominal power	Line current	Reference	Weight kg lb
Single phase 220Vac, 200Vac -15%...240Vac +10%				
LXM18••U01M2X	0.1 to 0.75 kW (0.13 to 1.01 hp)	9 A	VW3A4420	0.600 1.323
LXM18••U02M2X				
LXM18••U04M2X				
LXM18••U07M2X				
Three-phasesupplyvoltage:220Vac 200Vac-15%...240Vac+10%				
LXM18••U20M3X	1 and 1.5 kW (1.34 and 2.01 hp)	16 A	VW3A4421	0.775 1.709
LXM18••U30M3X				
LXM18••U20M3X	2 and 3 kW (2.68 and 4.02 hp)	25 A	VW3A4423	1.350 2.976
LXM18••U30M3X				

(1) Standard IEC/EN 61800-3: EMC immunity and conducted and radiated EMC emissions:
Category C3 in environment 2: industrial premises.



GV2P••



LC1•••••



or



LXM18P



LXM18E

Motor starters

Applications

The combinations listed below can be used to create a complete motor starter unit comprising a circuit-breaker, a contactor and a Lexium 18P/18E servo drive.

- The circuit-breaker provides protection against accidental short-circuits, disconnection and, if necessary, isolation.
- The contactor activates 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. Overload protection is provided by the servo drive's motor thermal protection.

Combinations

Servo drive	Circuit-breaker		Contactor	
Reference	Nominal power (kW/hp)	Reference	Rating (A)	Reference (1) (2)
Circuit-breakers for single drive installation according to IEC 60364-5-52				
Single phase 220Vac, 200Vac -15%...240Vac +10%				
LXM18••U01M2X	0.1/0.13	GV2P14	10	LC1K0610••
LXM18••U02M2X	0.2/0.27	GV2P14	10	LC1K0610••
LXM18••U04M2X	0.4/0.54	GV2P14	10	LC1K09••
LXM18••U07M2X	0.75/1.01	GV2P14	10	LC1K09••
LXM18••U10M2X	1.0/1.34	GV2P14	10	LC1K09••
LXM18••U15M2X	1.5/2.01	GV2P16	14	LC1D18••
Three-phase supply voltage: 220Vac, 200Vac -15%...240Vac +10%				
LXM18••U20M3X	2.0/2.68	GV2P16	14	LC1D18••
LXM18••U30M3X	3.0/4.02	GV2P20	18	LC1D32••

(1) Composition of the contactors:

LC1K0610••: 3 poles + 1 N/O auxiliary contact

LC1K09••: 4 poles

LC1D18••: 3 poles + 1 N/O auxiliary contact + 1 N/C auxiliary contact

Please refer to [CONTACTORS AND PROTECTION RELAYS](#) page on our web site.

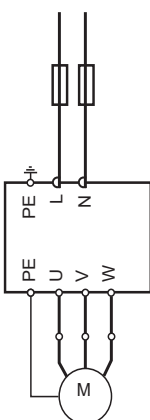
(2) Replace •• with the control circuit voltage code given in the table below:

		230Vac	240Vac
LC1K0610••	50/60 Hz	P7	U7
LC1K09••			
		230Vac	230/240Vac
LC1D18••	50 Hz	P5	U5
LC1D32••	60 Hz	–	U6
	50/60 Hz	P7	U7

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

Protection using class J fuses (UL certification)

Servo drive	Fuse to be placed upstream
Single phase 220Vac, 200Vac -15%...240Vac +10%	
LXM18••U01M2X	0.1 kW / 0.13 hp
LXM18••U02M2X	0.2 kW / 0.27 hp
LXM18••U04M2X	0.4 kW / 0.54 hp
LXM18••U07M2X	0.75 kW / 1.01 hp
LXM18••U10M2X	1.0 kW / 1.34 hp
LXM18••U15M2X	1.5 kW / 2.01 hp
Three-phase supply voltage: 220Vac, 200Vac -15%...240Vac +10%	
LXM18••U20M3X	2.0 kW / 2.68 hp
LXM18••U30M3X	3.0 kW / 4.02 hp



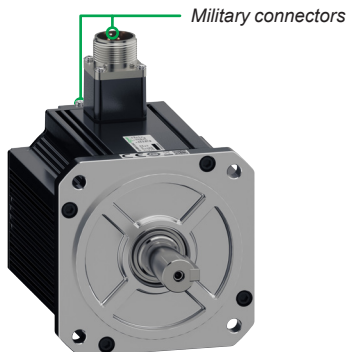
LXM18P/18E servo drive,
BCH18 servo motor with fuse
protection



40 mm/1.57 in



80 mm/3.15 in



130 mm/5.12 in

BCH18 servo motors

Presentation

BCH18 motors are synchronous AC servo motors.

- Available in several flange sizes and shaft diameters, some with two shaft diameters:
 - 40 mm (1.57 in) – Shaft diameter 8 mm (0.31 in)
 - 60 mm (2.36 in) – Shaft diameter 8 mm (0.31 in) or 14 mm (0.55 in)
 - 80 mm (3.15 in) – Shaft diameter 14 mm (0.55 in) or 19 mm (0.75 in)
 - 100 mm (3.94 in) – Shaft diameter 22 mm (0.87 in)
 - 130 mm (5.12 in) – Shaft diameter 22 mm (0.87 in), 24 mm (0.94 in) or 28 mm (1.102 in)
 - 180 mm (7.09 in) – Shaft diameter 35 mm (1.38 in)
- with or without holding brake (depending on model)
- with low or middle motor inertia

Depending on flange size, the BCH18 motors are supplied:

- with micro plastic connectors
- with military connectors

Cables and connectors are to be ordered separately for connection to Lexium 18P/18E servo drives.

- Schneider Electric has taken particular care over the compatibility of BCH18 servo motors and Lexium 18P/18E servo drives.
- This compatibility is only possible when using cables and connectors sold by Schneider Electric ([see pages 14 to 17](#)).

Integrated encoder

BCH18 servo motors are equipped with an incremental or a multi-turn absolute encoder (depending on model) which measures the servo motor speed via associated Lexium 18 servo drive. This information is used by the servo drive's position and speed controller.

Note: The optic multi-turn absolute encoder system uses a battery for operation, the variant without battery is a single-turn absolute encoder.

Description

BCH18 servo motors, with a 3-phase stator and a rotor with rare earth permanent magnets, consist of:

- 1 Encoder connector (depending on model)
- 2 Power connector (depending on model)
- 3 Casing with RAL 9005 opaque black paint coating
- 4 A keyed shaft end with oil seal
- 5 4-point axial mounting flange (1)
(flange is mechanically compatible with Asian-style servo motors)



(1) 40 mm (1.57 in) flange motor is 2-point axial mounted.

References, Dimensions, Weights

Easy Lexium 18

Lexium 18P/18E servo drives & BCH18 servo motors

BCH18 servo motors

To order a BCH18 servo motor, make up the reference as follows:

Brushless servo motor BCH18	•	•	••	•	•	•	•	•	C
Inertia	L	M							
Flange size	B	D	F	H	M	R			
40 mm (1.57 in) – Shaft diameter 8 mm (0.31 in)									
60 mm (2.36 in) – Shaft diameter 8 mm (0.31 in) or 14 mm (0.55 in)									
80 mm (3.15 in) – Shaft diameter 14 mm (0.55 in) or 19 mm (0.75 in)									
100 mm (3.94 in) – Shaft diameter 22 mm (0.87 in)									
130 mm (5.12 in) – Shaft diameter 22 mm (0.87 in), 24 mm (0.94 in) or 28 mm (1.102 in)									
180 mm (7.09 in) – Shaft diameter 35 mm (1.38 in)									
Nominal power	A5	01	02	04	07	08	10	13	
100 W (0.13 hp)									
200 W (0.16 hp)									
400 W (0.53 hp)									
750 W (1.00 hp)									
850 W (1.13 hp)									
1 kW (1.34 hp)									
1.3 kW (1.74 hp)									
1.5 kW (2.01 hp)									
1.8 kW (2.41 hp)									
2.0 kW (2.68 hp)									
2.4 kW (3.22 hp)									
3.0 kW (4.02 hp)	30								
Winding type (Power supply 220Vac)	1	2	3						
Optimized in terms of torque (1500 rpm)									
Optimized in terms of torque and speed of rotation (2000 rpm)									
Optimized in terms of speed of rotation (3000 rpm)									
Shaft end		3							
Encoder			2						
23-bit optic incremental encoder			C						
23-bit optic multi-turn absolute encoder									
Holding brake				A					
Without holding brake				F					
With holding brake									
Connections					5				
Micro plastic connectors					6				
Military connectors									
Mechanical interface									C



Dimensions (overall)

Servo motor	Continuous power	Ø (shaft)		a (flange)		H (height)		D (depth)		Weight					
		W	hp	mm	in	mm	in	mm	in	Without brake	With brake	Without brake	With brake		
BCH18LBA533●●5C	50 0.06	8	0.31	40	1.57	50.75	2.00	74.90	2.95	118.90	4.68	0.35	0.77	0.60	1.32
BCH18MBA533●●5C	50 0.06	8	0.31	40	1.57	50.75	2.00	75.20	2.96	118.90	4.68	0.26	0.57	0.52	0.57
BCH18LB0133●●5C	100 0.13	8	0.31	40	1.57	50.75	2.00	83.80	3.30	127.80	5.03	0.41	0.90	0.65	1.43
BCH18MB0133●●5C	100 0.13	8	0.31	40	1.57	50.75	2.00	89.10	3.51	132.80	5.23	0.40	0.88	0.69	1.52
BCH18MD0133●●5C	100 0.13	8	0.31	60	2.36	68.60	2.70	69.20	2.72	108.70	4.28	0.65	1.43	1.05	2.31
BCH18LD0233●●5C	200 0.27	14	0.55	60	2.36	68.60	2.70	76.70	3.02	116.20	4.57	0.85	1.87	1.20	2.65
BCH18MF0233●●5C	200 0.27	14	0.55	60	2.36	68.60	2.70	77.90	3.07	117.40	4.62	0.85	1.87	1.25	2.76
BCH18MF0233●●5C	200 0.27	14	0.55	80	3.15	88.60	3.49	80.20	3.16	119.00	4.69	1.35	2.98	2.10	4.63
BCH18LD0433●●5C	400 0.53	14	0.55	60	2.36	68.60	2.70	92.80	3.65	132.30	5.21	1.15	2.54	1.55	3.42
BCH18MD0433●●5C	400 0.53	14	0.55	60	2.36	68.60	2.70	96.10	3.78	135.60	5.34	1.15	2.54	1.60	3.53
BCH18MF0433●●5C	400 0.53	14	0.55	80	3.15	88.60	3.49	98.00	3.86	136.80	5.39	1.95	4.30	2.70	5.95
BCH18LF0733●●5C	750 1.01	19	0.75	80	3.15	88.60	3.49	105.30	4.15	144.10	5.67	2.30	5.07	3.10	6.83
BCH18MF0733●●5C	750 1.01	19	0.75	80	3.15	88.60	3.49	113.70	4.48	152.50	6.00	2.50	5.51	3.25	7.17
BCH18MM0813●●6C	850 1.13	22	0.87	130	5.12	182.40	7.18	145.50	5.73	188.50	7.42	6.85	5.10	8.35	18.41
BCH18MM1023●●6C	1000 1.34	22	0.87	130	5.12	182.40	7.18	145.90	5.74	188.50	7.42	6.85	5.10	8.35	18.41
BCH18LH1033●●6C	1000 1.34	22	0.87	100	3.94	152.20	5.99	140.00	5.51	180.50	7.11	3.60	7.94	4.50	9.92
BCH18LF1033●●5C	1000 1.34	19	0.75	80	3.15	88.60	3.49	118.50	4.67	157.30	6.19	2.80	6.17	3.55	7.83
BCH18MF1033●●5C	1000 1.34	19	0.75	80	3.15	88.60	3.49	128.70	5.07	167.50	6.59	3.00	6.61	3.75	8.27
BCH18MM1313●●6C	1300 1.74	22	0.87	130	5.12	182.40	7.18	170.90	6.73	213.50	8.41	9.00	19.84	10.60	23.37
BCH18MM1523●●6C	1500 2.01	22	0.87	130	5.12	182.40	7.18	170.90	6.73	213.50	8.41	9.00	19.84	10.60	23.37
BCH18LH1533●●6C	1500 2.01	22	0.87	100	3.94	152.20	5.99	159.00	6.26	199.50	7.85	4.50	9.92	5.40	11.90
BCH18MM1813●●6C	1800 2.41	24	0.94	130	5.12	182.40	7.18	195.90	7.71	238.50	9.39	11.20	24.69	12.70	28.00
BCH18MM2023●●6C	2000 2.68	22	0.87	130	5.12	182.40	7.18	195.90	7.71	238.50	9.39	11.20	24.69	12.70	28.00
BCH18LH2033●●6C	2000 2.68	22	0.87	100	3.94	152.20	5.99	174.00	6.85	214.50	8.44	5.30	11.68	6.20	13.67
BCH18MR2413●●6C	2400 3.22	35	1.38	180	7.09	231.20	9.10	193.00	7.60	245.20	9.65	18.00	39.68	22.45	49.49
BCH18MR3013●●6C	3000 4.02	35	1.38	180	7.09	231.20	9.10	193.00	7.60	245.20	9.65	18.00	39.68	22.45	49.49
BCH18LM3033●●6C	3000 4.02	28	1.10	130	5.12	182.40	7.18	208.90	8.22	251.50	9.90	10.30	22.71	11.80	26.01

● Depending on Encoder - replace first ● with 2 or C, and on the Holding brake - replace second ● with A or F, See Type code above.

Easy Lexium 18

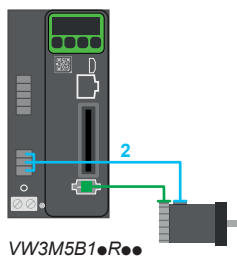
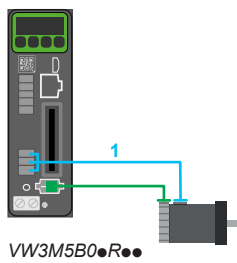
Lexium 18P/18E servo drives & BCH18 servo motors

Power cables for BCH18 servo motors

Power cables for BCH18 servo motors

Unshielded Power cables

Designation	For use	For cable cross-section	Length	Reference	Weight
	From servo drive	To servo motor	m ft		kg lb
Toward load, Plastic connector, size 0 - item 1					
Equipped with one plastic connector Size 0 (Motor end)	LXM18E•U01M2X LXM18P•U01M2X	BCH18LB•• BCH18MB••	4G*0.34mm ² (22 AWG)	1.5 4.92 3 9.84 5 16.40 10 32.81 15 49.21 20 65.62 25 82.02	0.060 0.132 0.117 0.257 0.193 0.425 0.383 0.844 0.573 1.263 0.763 1.682 0.953 2.101
Equipped with one plastic connector size 0 (Motor end), with brake	LXM18E•U01M2X LXM18P•U01M2X	BCH18LB•• BCH18MB••	6G*0.34mm ² (22 AWG)	1.5 4.92 3 9.84 5 16.40 10 32.81 15 49.21 20 65.62 25 82.02	0.078 0.171 0.152 0.336 0.252 0.555 0.501 1.104 0.750 1.653 0.999 2.202 1.248 2.751
Toward back, Plastic connector, Size 0 - item 1					
Equipped with one plastic connector size 0 (Motor end)	LXM18E•U01M2X LXM18P•U01M2X	BCH18LB•• BCH18MB••	4G*0.34mm ² (22 AWG)	1.5 4.92 3 9.84 5 16.40 10 32.81 15 49.21 20 65.62 25 82.02	0.060 0.132 0.117 0.257 0.193 0.425 0.383 0.844 0.573 1.263 0.763 1.682 0.953 2.101
Equipped with one plastic connector size 0, with brake (Motor end)	LXM18E•U01M2X LXM18P•U01M2X	BCH18LB•• BCH18MB••	6G*0.34mm ² (22 AWG)	1.5 4.92 3 9.84 5 16.40 10 32.81 15 49.21 20 65.62 25 82.02	0.078 0.171 0.152 0.336 0.252 0.555 0.501 1.104 0.750 1.653 0.999 2.202 1.248 2.751
Toward load, Plastic connector, Size 1 - item 2					
Equipped with one plastic connector size 1 (Motor end)	LXM18••U01M2X LXM18••U02M2X LXM18••U04M2X LXM18••U07M2X LXM18••U10M2X	BCH18LD•• BCH18LF•• BCH18MD•• BCH18MF••	4G*0.75mm ² (18 AWG)	1.5 4.92 3 9.84 5 16.40 10 32.81 15 49.21 20 65.62 25 82.02	0.097 0.214 0.190 0.418 0.313 0.690 0.622 1.372 0.931 2.053 1.240 2.734 1.549 3.415
Equipped with one plastic connector size 1 (Motor end), with brake	LXM18••U01M2X LXM18••U02M2X LXM18••U04M2X LXM18••U07M2X LXM18••U10M2X	BCH18LD•• BCH18LF•• BCH18MD•• BCH18MF••	4G*0.75mm ² (18 AWG) +2*0.2mm ² (32 AWG)	1.5 4.92 3 9.84 5 16.40 10 32.81 15 49.21 20 65.62 25 82.02	0.110 0.242 0.216 0.475 0.356 0.786 0.708 1.562 1.060 2.338 1.412 3.114 1.764 3.890
Toward back, Plastic connector, Size 1 - item 2					
Equipped with one plastic connector size 1 (Motor end)	LXM18••U01M2X LXM18••U02M2X LXM18••U04M2X LXM18••U07M2X LXM18••U10M2X	BCH18LD•• BCH18LF•• BCH18MD•• BCH18MF••	4G*0.75mm ² (18 AWG)	1.5 4.92 3 9.84 5 16.40 10 32.81 15 49.21 20 65.62 25 82.02	0.097 0.214 0.190 0.418 0.313 0.690 0.622 1.372 0.931 2.053 1.240 2.734 1.549 3.415
Equipped with one plastic connector size 1 (Motor end), with brake	LXM18••U01M2X LXM18••U02M2X LXM18••U04M2X LXM18••U07M2X LXM18••U10M2X	BCH18LD•• BCH18LF•• BCH18MD•• BCH18MF••	4G*0.75mm ² (18 AWG) +2*0.2mm ² (32 AWG)	1.5 4.92 3 9.84 5 16.40 10 32.81 15 49.21 20 65.62 25 82.02	0.110 0.242 0.216 0.475 0.356 0.786 0.708 1.562 1.060 2.338 1.412 3.114 1.764 3.890

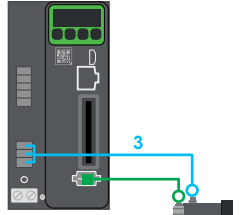


Power cables for BCH18 motors

Unshielded Power cables

Designation	For use	For cable cross-section	Length	Reference	Weight
	From servo drive	To servo motor	m ft		kg lb

Military connector, Size 1 - item 3

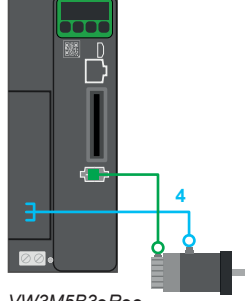


VW3M5B2●R●●

Equipped with one military connector size 1 (Motor end), and free wires (servo drive side)	LXM18●●U10M2X LXM18●●U15M2X	BCH18LH103●● BCH18LH153●● BCH18MM081●● BCH18MM131●●	4G*1.5mm ² (16 AWG)	1.5 4.92 3 9.84 5 16.40 10 32.81 15 49.21 20 65.62 25 82.02	VW3M5B21RA5 VW3M5B21R03 VW3M5B21R05 VW3M5B21R10 VW3M5B21R15 VW3M5B21R20 VW3M5B21R25	0.291 0.643 0.482 1.062 0.735 1.621 1.369 3.019 2.003 4.416 2.637 5.814 3.271 7.212
--	--------------------------------	--	-----------------------------------	---	---	---

Equipped with one military connector size 1, with brake (Motor end) and free wires (servo drive side)	LXM18●●U01M2X LXM18●●U02M2X LXM18●●U04M2X LXM18●●U07M2X LXM18●●U10M2X	BCH18LH103●● BCH18LH153●● BCH18MM081●● BCH18MM131●●	4G*1.5mm ² (16 AWG) +2*0.5mm ² (20 AWG)	1.5 4.92 3 9.84 5 16.40 10 32.81 15 49.21 20 65.62 25 82.02	VW3M5B22RA5 VW3M5B22R03 VW3M5B22R05 VW3M5B22R10 VW3M5B22R15 VW3M5B22R20 VW3M5B22R25	0.329 0.725 0.556 1.226 0.859 1.895 1.617 3.566 2.375 5.237 3.133 6.908 3.891 8.579
---	---	--	--	---	---	---

Military connector, Size 2 - item 4

VW3M5B3●R●●
VW3M5B4●R●●

Equipped with one military connector size 2 (Motor end) and free wires (servo drive side)	LXM18●●U20M3X LXM18●●U30M3X	BCH18LH203●● BCH18LM303●● BCH18MM181●●	4G*2.5mm ² (14 AWG)	1.5 4.92 3 9.84 5 16.40 10 32.81 15 49.21 20 65.62 25 82.02	VW3M5B31RA5 VW3M5B31R03 VW3M5B31R05 VW3M5B31R10 VW3M5B31R15 VW3M5B31R20 VW3M5B31R25	0.395 0.871 0.687 1.514 1.076 2.372 2.049 4.518 3.022 6.663 3.995 8.808 4.968 10.953
---	--------------------------------	--	-----------------------------------	---	---	--

Equipped with one military connector size 2, with brake (Motor end) and free wires (servo drive side)	LXM18●●U20M3X LXM18●●U30M3X	BCH18LH203●● BCH18LM303●● BCH18MM181●●	4G*2.5mm ² (14 AWG) +2*0.5mm ² (20 AWG)	1.5 4.92 3 9.84 5 16.40 10 32.81 15 49.21 20 65.62 25 82.02	VW3M5B32RA5 VW3M5B32R03 VW3M5B32R05 VW3M5B32R10 VW3M5B32R15 VW3M5B32R20 VW3M5B32R25	0.433 0.955 0.763 1.681 1.202 2.651 2.301 5.073 3.400 7.496 4.499 9.919 5.598 12.342
---	--------------------------------	--	--	---	---	--

Military connector, Size 3- item 4

Equipped with one military connector size 3 (Motor end) and free wires (servo drive side)	LXM18●●U20M3X LXM18●●U30M3X	BCH18MR241●● (14 AWG)	4G*2.5mm ² (14 AWG)	1.5 4.92 3 9.84 5 16.40 10 32.81 15 49.21 20 65.62 25 82.02	VW3M5B41RA5 VW3M5B41R03 VW3M5B41R05 VW3M5B41R10 VW3M5B41R15 VW3M5B41R20 VW3M5B41R25	0.443 0.977 0.735 1.620 1.124 2.478 2.097 4.623 3.070 6.768 4.043 8.913 5.016 11.058
---	--------------------------------	--------------------------	-----------------------------------	---	---	--

Equipped with one military connector size 3, with brake (Motor end) and free wires (servo drive side)	LXM18●●U20M3X LXM18●●U30M3X	BCH18MR241●● (14 AWG) +2*0.5mm ² (20 AWG)	4G*2.5mm ² (14 AWG) +2*0.5mm ² (20 AWG)	1.5 4.92 3 9.84 5 16.40 10 32.81 15 49.21 20 65.62 25 82.02	VW3M5B42RA5 VW3M5B42R03 VW3M5B42R05 VW3M5B42R10 VW3M5B42R15 VW3M5B42R20 VW3M5B42R25	0.481 1.060 0.811 1.787 1.250 2.756 2.349 5.179 3.448 7.602 4.547 10.025 5.646 12.448
---	--------------------------------	---	--	---	---	---

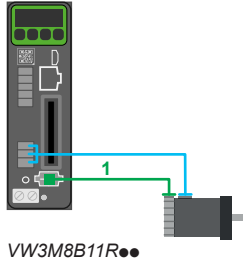
Accessories		Reference	Weight
Designation	Description		kg lb
Motor power connector kits	Motor power connector kit, plastic size 0	VW3M5B10	0.005 0.011
	Motor power connector kit, toward load, plastic size 1	VW3M5B11	0.007 0.015
	Motor power connector kit, toward back, plastic size 1	VW3M5B12	0.007 0.015
	Motor power connector kit, military size 1	VW3M5B21	0.100 0.220
	Motor power connector kit, military size 2	VW3M5B22	0.155 0.342



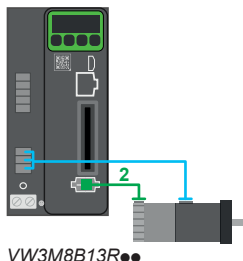
Easy Lexium 18

Lexium 18P/18E servo drives & BCH18 servo motors

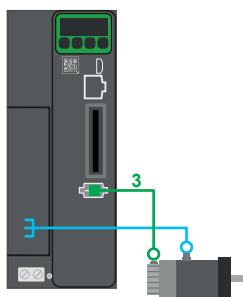
Encoder cables for BCH18 servo motors



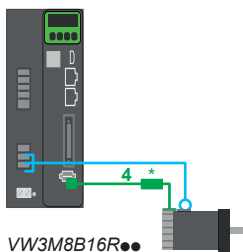
VW3M8B11R••



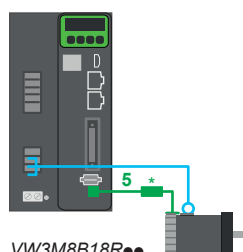
VW3M8B13R••



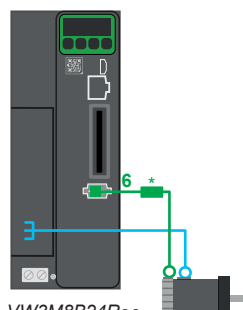
VW3M8B21R••



VW3M8B16R••



VW3M8B18R••



VW3M8B24R••

Encoder cables for BCH18 servo motors

Designation	For use	For cable cross-section	Length	Reference	Weight
	From servo drive	To servo motor	m ft		kg lb

Shielded Encoder cables for incremental and singleturn absolute encoders

Toward load, Plastic connector - item 1

Equipped with one plastic connector (Motor end) and Sunchu 6-pin connector (servo drive side)	LXM18••U01M2X LXM18••U02M2X LXM18••U04M2X LXM18••U07M2X LXM18••U10M2X	40/60/80 mm flange (1.57/ 2.36/ 3.15 in flange)	2*0.5mm ² (20 AWG) + 2*0.25 mm ² (24 AWG)	1.5 4.92 3 9.84 5 16.40 10 32.81 15 49.21 20 65.62 25 82.02	VW3M8B11RA5 VW3M8B11R03 VW3M8B11R05 VW3M8B11R10 VW3M8B11R15 VW3M8B11R20 VW3M8B11R25	0.105 0.232 0.200 0.440 0.325 0.717 0.639 1.409 0.953 2.101 1.267 2.794 1.581 3.486
---	---	---	---	---	---	---

Toward back, Plastic connector - item 2

Equipped with one plastic connector (Motor end) and Sunchu 6-pin connector (servo drive side)	LXM18••U01M2X LXM18••U02M2X LXM18••U04M2X LXM18••U07M2X LXM18••U10M2X	40/60/80 mm flange (1.57/ 2.36/ 3.15 in flange)	2*0.5mm ² (20 AWG) + 2*0.25 mm ² (24 AWG)	1.5 4.92 3 9.84 5 16.40 10 32.81 15 49.21 20 65.62 25 82.02	VW3M8B13RA5 VW3M8B13R03 VW3M8B13R05 VW3M8B13R10 VW3M8B13R15 VW3M8B13R20 VW3M8B13R25	0.105 0.232 0.200 0.440 0.325 0.717 0.639 1.409 0.953 2.101 1.267 2.794 1.581 3.486
---	---	---	---	---	---	---

Military connector - item 3

Equipped with one military connector (Motor end) and Sunchu 6-pin connector (servo drive side)	LXM18••U10M2X LXM18••U15M2X LXM18••U20M3X LXM18••U30M3X	100/130/180 mm flange (3.94/ 5.12/ 7.09 in flange)	2*0.5mm ² (20 AWG) + 2*0.25 mm ² (24 AWG)	1.5 4.92 3 9.84 5 16.40 10 32.81 15 49.21 20 65.62 25 82.02	VW3M8B21RA5 VW3M8B21R03 VW3M8B21R05 VW3M8B21R10 VW3M8B21R15 VW3M8B21R20 VW3M8B21R25	0.139 0.306 0.233 0.514 0.359 0.790 0.673 1.483 0.987 2.175 1.301 2.867 1.615 3.559
--	--	--	---	---	---	---

Shielded encoder cables for multi-turn absolute encoders

Toward load, MICRO plastic connector, with Battery* - item 4

Equipped with one MICRO plastic connector (Motor end), LXM18••U04M2X and a battery (servo drive side)	LXM18••U01M2X LXM18••U02M2X LXM18••U07M2X LXM18••U10M2X	40/60/80 mm flange (1.57/ 2.36/ 3.15 in +2*(2*0.25) mm ²)	2*0.5mm ² (20 AWG)	1.5 4.92 3 9.84 5 16.40 10 32.81 15 49.21 20 65.62 25 82.02	VW3M8B16RA5 VW3M8B16R03 VW3M8B16R05 VW3M8B16R10 VW3M8B16R15 VW3M8B16R20 VW3M8B16R25	0.148 0.326 0.249 0.549 0.384 0.847 0.721 1.590 1.058 2.332 1.395 3.075 1.732 3.818
---	--	---	-------------------------------	---	---	---

Toward back, MICRO plastic connector, with Battery* - item 5

Equipped with one MICRO plastic connector (Motor end), LXM18••U04M2X and a battery (servo drive side)	LXM18••U01M2X LXM18••U02M2X LXM18••U07M2X LXM18••U10M2X	40/60/80 mm flange (1.57/ 2.36/ 3.15 in +2*(2*0.25) mm ²)	2*0.5mm ² (20 AWG)	1.5 4.92 3 9.84 5 16.40 10 32.81 15 49.21 20 65.62 25 82.02	VW3M8B18RA5 VW3M8B18R03 VW3M8B18R05 VW3M8B18R10 VW3M8B18R15 VW3M8B18R20 VW3M8B18R25	0.148 0.326 0.249 0.549 0.384 0.847 0.721 1.590 1.058 2.332 1.395 3.075 1.732 3.818
---	--	---	-------------------------------	---	---	---

Military connector with battery* - item 6

Equipped with one Military connector (Motor end) and a battery (servo drive side)	LXM18••U10M2X LXM18••U15M2X LXM18••U20M3X LXM18••U30M3X	100/130/180 mm flange (3.94/ 5.12/ 7.09 in +2*(2*0.25) mm ²)	2*0.5mm ² (20 AWG)	1.5 4.92 3 9.84 5 16.40 10 32.81 15 49.21 20 65.62 25 82.02	VW3M8B24RA5 VW3M8B24R03 VW3M8B24R05 VW3M8B24R10 VW3M8B24R15 VW3M8B24R20 VW3M8B24R25	0.183 0.403 0.284 0.626 0.419 0.924 0.756 1.667 1.093 2.410 1.430 3.153 1.767 3.896
---	--	--	-------------------------------	---	---	---

Easy Lexium 18

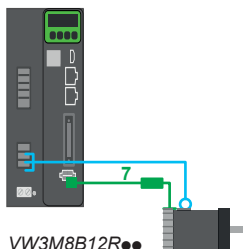
Lexium 18P/18E servo drives & BCH18 servo motors

Encoder cables for BCH18 servo motors, Accessories

Encoder cables for BCH18 servo motors

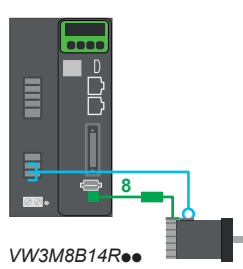
Shielded Encoder cables for multi-turn absolute encoder

Designation	For use with servo drive	For cable cross-section	Length m	Length ft	Reference	Weight kg	Weight lb	
Toward load, MICRO plastic connector without battery- item 7								
Equipped with one MICRO plastic connector (Motor end)	LXM18●●U01M2X LXM18●●U02M2X LXM18●●U04M2X LXM18●●U07M2X LXM18●●U10M2X	40/60/80 mm flange (1.57/2.36/3.15 in flange) (20 AWG) (24 AWG)	2*0.5mm ² +2*(2*0.25) mm ²	1.5 3 5 10 15 20 25	4.92 9.84 16.40 32.81 49.21 65.62 82.02	VW3M8B12RA5 VW3M8B12R03 VW3M8B12R05 VW3M8B12R10 VW3M8B12R15 VW3M8B12R20 VW3M8B12R25	0.112 0.213 0.348 0.685 1.022 1.359 1.696	0.247 0.470 0.767 1.510 2.253 2.996 3.739



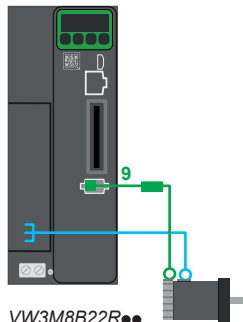
Toward back, MICRO plastic connector without battery- item 8

Equipped with one MICRO plastic connector (Motor end)	LXM18●●U01M2X LXM18●●U02M2X LXM18●●U04M2X LXM18●●U07M2X LXM18●●U10M2X	40/60/80 mm flange (1.57/2.36/3.15 in flange) (20 AWG) (24 AWG)	2*0.5mm ² +2*(2*0.25) mm ²	1.5 3 5 10 15 20 25	4.92 9.84 16.40 32.81 49.21 65.62 82.02	VW3M8B14RA5 VW3M8B14R03 VW3M8B14R05 VW3M8B14R10 VW3M8B14R15 VW3M8B14R20 VW3M8B14R25	0.112 0.213 0.348 0.685 1.022 1.359 1.696	0.247 0.470 0.767 1.510 2.253 2.996 3.739
---	---	--	---	---------------------------------------	---	---	---	---



Military connector without battery- item 9

Equipped with one Military connector (Motor end)	LXM18●●U10M2X LXM18●●U15M2X LXM18●●U20M3X LXM18●●U30M3X	100/130/180 mm flange (3.94/5.12/7.09 in flange) (20 AWG) (24 AWG)	2*0.5mm ² +2*(2*0.25) mm ²	1.5 3 5 10 15 20 25	4.92 9.84 16.40 32.81 49.21 65.62 82.02	VW3M8B22RA5 VW3M8B22R03 VW3M8B22R05 VW3M8B22R10 VW3M8B22R15 VW3M8B22R20 VW3M8B22R25	0.147 0.248 0.383 0.720 1.057 1.394 1.731	0.324 0.547 0.844 1.587 2.330 3.073 3.816
--	--	---	---	---------------------------------------	---	---	---	---



Accessories

Designation	Description	Reference	Weight kg	Weight lb
Motor encoder connector kits	Plastic	VW3M8B11	0.005	0.011
	Military	VW3M8B21	0.035	0.077
Battery	Battery case including battery, 3.6V, 2700 mAh To use with LXM18P/18E servo drives	VW3M8BAT1	0.055	0.121



VW3M8B21

#(Accessories)	BCH18LH1033CF6C	13	BCH18MF0233CF5C	13	BCH18MM1813CF6C	13	LXM18PDU01M2X	7	
490NTC00005	5	BCH18LH15332A6C	13	BCH18MF04332A5C	13	BCH18MM1813MA6C	13	LXM18PDU02M2X	7
490NTW00002	5	BCH18LH15332F6C	13	BCH18MF04332F5C	13	BCH18MM1813MF6C	13	LXM18PDU04M2X	7
490NTW00002U	5	BCH18LH1533CA6C	13	BCH18MF0433CA5C	13	BCH18MM20232A6C	13	LXM18PDU07M2X	7
490NTW00005	5	BCH18LH1533CF6C	13	BCH18MF0433CF5C	13	BCH18MM20232F6C	13	LXM18PDU10M2X	7
490NTW00005U	5	BCH18LH20332A6C	13	BCH18MF07332A5C	13	BCH18MM20232CA6C	13	LXM18PDU15M2X	7
490NTW00012	5	BCH18LH20332F6C	13	BCH18MF07332F5C	13	BCH18MM2023CF6C	13	LXM18PDU20M3X	7
490NTW00012U	5	BCH18LH2033CA6C	13	BCH18MF0733CA5C	13	BCH18MR24132A6C	13	LXM18PDU30M3X	7
490NTW00040	5	BCH18LH2033CF6C	13	BCH18MF0733CF5C	13	BCH18MR24132F6C	13	V (Accessories)	
490NTW00080	5	BCH18LM30332A6C	13	BCH18MF0733MA5C	13	BCH18MR2413CA6C	13	VW3A4420	10
B (Motors)		BCH18LM30332F6C	13	BCH18MF0733MF5C	13	BCH18MR2413CF6C	13	VW3A4421	10
BCH18LB01332A5C	13	BCH18LM3033CA6C	13	BCH18MF10332A5C	13	BCH18MR30132A6C		VW3A4423	10
BCH18LB01332F5C	13	BCH18LM3033CF6C	13	BCH18MF10332F5C	13	BCH18MR30132F6C		VW3A7603R07	9
BCH18LB0133CA5C	13	BCH18MB01332A5C	13	BCH18MF1033CA5C	13	BCH18MR3013CA6C	13	VW3A7607R30	9
BCH18LB0133CF5C	13	BCH18MB01332F5C	13	BCH18MF1033CF5C	13	BCH18MR3013CF6C	13	VW3A7733	9
BCH18LB0133MA5C	13	BCH18MB0133CA5C	13	BCH18MF1033MA5C	13	L (Servo drives)		VW3M3103	9
BCH18LB0133MF5C	13	BCH18MB0133CF5C	13	BCH18MF1033MF5C	13	LXM18ENU01M2X	7	VW3M4B01	8
BCH18LBA5332A5C	13	BCH18MBA5332A5C	13	BCH18MM08132A6C	13	LXM18ENU02M2X	7	VW3M4B11	8
BCH18LBA5332F5C	13	BCH18MBA5332F5C	13	BCH18MM08132F6C	13	LXM18ENU04M2X	7	VW3M4B12	8
BCH18LBA533CA5C	13	BCH18MBA533CA5C	13	BCH18MM0813CA6C	13	LXM18ENU07M2X	7	VW3M4B21	8
BCH18LBA533CF5C	13	BCH18MBA533CF5C	13	BCH18MM0813CF6C	13	LXM18ENU10M2X	7	VW3M4B31	8
BCH18LD02332A5C	13	BCH18MD01332A5C	13	BCH18MM0813MA6C	13	LXM18ENU15M2X	7	V (Power cables)	
BCH18LD02332F5C	13	BCH18MD01332F5C	13	BCH18MM0813MF6C	13	LXM18ENU20M3X	7	VW3M5B01R03	14
BCH18LD0233CA5C	13	BCH18MD0133CA5C	13	BCH18MM10232A6C	13	LXM18ENU30M3X	7	VW3M5B01R05	14
BCH18LD0233CF5C	13	BCH18MD0133CF5C	13	BCH18MM10232F6C	13	LXM18ESU01M2X	7	VW3M5B01R10	14
BCH18LD04332A5C	13	BCH18MD02332A5C	13	BCH18MM10233CA6C	13	LXM18ESU02M2X	7	VW3M5B01R15	14
BCH18LD04332F5C	13	BCH18MD02332F5C	13	BCH18MM10233CF6C	13	LXM18ESU04M2X	7	VW3M5B01R20	14
BCH18LD0433CA5C	13	BCH18MD0233CA5C	13	BCH18MM13132A6C	13	LXM18ESU07M2X	7	VW3M5B01R25	14
BCH18LD0433CF5C	13	BCH18MD0233CF5C	13	BCH18MM13132F6C	13	LXM18ESU10M2X	7	VW3M5B01RA5	14
BCH18LF07332A5C	13	BCH18MD0233MA5C	13	BCH18MM1313CA6C	13	LXM18ESU15M2X	7	VW3M5B02R03	14
BCH18LF07332F5C	13	BCH18MD0233MF5C	13	BCH18MM1313CF6C	13	LXM18ESU20M3X	7	VW3M5B02R05	14
BCH18LF0733CA5C	13	BCH18MD04332A5C	13	BCH18MM1313MA6C	13	LXM18ESU30M3X	7	VW3M5B02R10	14
BCH18LF0733CF5C	13	BCH18MD04332F5C	13	BCH18MM1313MF6C	13	LXM18PCU01M2X	7	VW3M5B02R15	14
BCH18LF10332A5C	13	BCH18MD0433CA5C	13	BCH18MM15232A6C	13	LXM18PCU02M2X	7	VW3M5B02R20	14
BCH18LF10332F5C	13	BCH18MD0433CF5C	13	BCH18MM15232F6C	13	LXM18PCU04M2X	7	VW3M5B02R25	14
BCH18LF1033CA5C	13	BCH18MD0433MA5C	13	BCH18MM1523CA6C	13	LXM18PCU07M2X	7	VW3M5B02RA5	14
BCH18LF1033CF5C	13	BCH18MD0433MF5C	13	BCH18MM1523CF6C	13	LXM18PCU10M2X	7	VW3M5B03R03	14
BCH18LH10332A6C	13	BCH18MF02332A5C	13	BCH18MM18132A6C	13	LXM18PCU15M2X	7	VW3M5B03R05	14
BCH18LH10332F6C	13	BCH18MF02332F5C	13	BCH18MM18132F6C	13	LXM18PCU20M3X	7	VW3M5B03R10	14
BCH18LH1033CA6C	13	BCH18MF0233CA5C	13	BCH18MM1813CA6C	13	LXM18PCU30M3X	7	VW3M5B03R15	14

VW3M5B03R20	14	VW3M5B21R10	15	V (Accessories for power cables)		VW3M8B16R25	16
VW3M5B03R25	14	VW3M5B21R15	15	VW3M5B10	15	VW3M8B16RA5	16
VW3M5B03RA5	14	VW3M5B21R20	15	VW3M5B11	15	VW3M8B18R03	16
VW3M5B04R03	14	VW3M5B21R25	15	VW3M5B12	15	VW3M8B18R05	16
VW3M5B04R05	14	VW3M5B21RA5	15	VW3M5B21	15	VW3M8B18R10	16
VW3M5B04R10	14	VW3M5B22R03	15	VW3M5B22	15	VW3M8B18R15	16
VW3M5B04R15	14	VW3M5B22R05	15	V (Encoder cables)		VW3M8B18R20	16
VW3M5B04R20	14	VW3M5B22R10	15	VW3M8B11R03	16	VW3M8B18R25	16
VW3M5B04R25	14	VW3M5B22R15	15	VW3M8B11R05	16	VW3M8B18RA5	16
VW3M5B04RA5	14	VW3M5B22R20	15	VW3M8B11R10	16	VW3M8B21R03	16
VW3M5B11R03	14	VW3M5B22R25	15	VW3M8B11R15	16	VW3M8B21R05	16
VW3M5B11R05	14	VW3M5B22RA5	15	VW3M8B11R20	16	VW3M8B21R10	16
VW3M5B11R10	14	VW3M5B31R03	15	VW3M8B11R25	16	VW3M8B21R15	16
VW3M5B11R15	14	VW3M5B31R05	15	VW3M8B11RA5	16	VW3M8B21R20	16
VW3M5B11R20	14	VW3M5B31R10	15	VW3M8B12R03	17	VW3M8B21R25	16
VW3M5B11R25	14	VW3M5B31R15	15	VW3M8B12R05	17	VW3M8B21RA5	16
VW3M5B11RA5	14	VW3M5B31R20	15	VW3M8B12R10	17	VW3M8B22R03	17
VW3M5B12R03	14	VW3M5B31R25	15	VW3M8B12R15	17	VW3M8B22R05	17
VW3M5B12R05	14	VW3M5B31RA5	15	VW3M8B12R20	17	VW3M8B22R10	17
VW3M5B12R10	14	VW3M5B32R03	15	VW3M8B12R25	17	VW3M8B22R15	17
VW3M5B12R15	14	VW3M5B32R05	15	VW3M8B12RA5	17	VW3M8B22R20	17
VW3M5B12R20	14	VW3M5B32R10	15	VW3M8B13R03	16	VW3M8B22R25	17
VW3M5B12R25	14	VW3M5B32R15	15	VW3M8B13R05	16	VW3M8B22RA5	17
VW3M5B12RA5	14	VW3M5B32R20	15	VW3M8B13R10	16	VW3M8B24R03	16
VW3M5B13R03	14	VW3M5B32R25	15	VW3M8B13R15	16	VW3M8B24R05	16
VW3M5B13R05	14	VW3M5B32RA5	15	VW3M8B13R20	16	VW3M8B24R10	16
VW3M5B13R10	14	VW3M5B41R03	15	VW3M8B13R25	16	VW3M8B24R15	16
VW3M5B13R15	14	VW3M5B41R05	15	VW3M8B13RA5	16	VW3M8B24R20	16
VW3M5B13R20	14	VW3M5B41R10	15	VW3M8B14R03	17	VW3M8B24R25	16
VW3M5B13R25	14	VW3M5B41R15	15	VW3M8B14R05	17	VW3M8B24RA5	16
VW3M5B13RA5	14	VW3M5B41R20	15	VW3M8B14R10	17	V (Accessories for encoder cables)	
VW3M5B14R03	14	VW3M5B41R25	15	VW3M8B14R15	17	VW3M8B11	17
VW3M5B14R05	14	VW3M5B41RA5	15	VW3M8B14R20	17	VW3M8B21	17
VW3M5B14R10	14	VW3M5B42R03	15	VW3M8B14R25	17	VW3M8BAT1	17
VW3M5B14R15	14	VW3M5B42R05	15	VW3M8B14RA5	17		
VW3M5B14R20	14	VW3M5B42R10	15	VW3M8B16R03	16		
VW3M5B14R25	14	VW3M5B42R15	15	VW3M8B16R05	16		
VW3M5B14RA5	14	VW3M5B42R20	15	VW3M8B16R10	16		
VW3M5B21R03	15	VW3M5B42R25	15	VW3M8B16R15	16		
VW3M5B21R05	15	VW3M5B42RA5	15	VW3M8B16R20	16		

Life Is On



Learn more about our products at
www.se.com

The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Schneider Electric nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein.

Design: Schneider Electric
Photos: Schneider Electric

Schneider Electric Industries SAS

Head Office
35, rue Joseph Monier - CS 30323
F-92500 Rueil-Malmaison Cedex
France

DIA7ED2230401EN
December 2023 - V2.0