Motion control
Lexium integrated drives

Catalogue

September 2011
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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.

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Motion control
Lexium integrated drives

- Presentation of the offer .................................................. page 4
- IL\^1 integrated drives for CANopen, PROFIBUS DP and RS 485 serial link
  - Presentation ............................................................... page 6
  - ILA1 integrated drives with AC synchronous servo motor ........ page 10
  - ILE1 integrated drives with DC brushless motor ................. page 12
  - ILS1 integrated drives with 3-phase stepper motor ............... page 14
- IL\^2 integrated drives for DeviceNet, EtherCAT, EtherNet/IP, Modbus TCP and Ethernet POWERLINK
  - Presentation ............................................................... page 16
  - ILA2 integrated drives with AC synchronous servo motor ........ page 20
  - ILE2 integrated drives with DC brushless motor ................. page 22
  - ILS2 integrated drives with 3-phase stepper motor ............... page 24
- ILS1 integrated drives with I/O interface for motion sequence
  - Presentation ............................................................... page 26
  - References ............................................................... page 30
- ILS1 integrated drives with pulse/direction (P/D) interface
  - Presentation ............................................................... page 32
  - References ............................................................... page 34
- Accessories for ILA, ILE and ILS integrated drives ................. page 36
- Option: GB\^1 planetary gearboxes ..................................... page 40
- ILP\^R integrated drives for RS 485 serial link
  - Presentation ............................................................... page 44
  - References ............................................................... page 48
- ILT\^A integrated drives for CANopen machine bus
  - Presentation ............................................................... page 50
  - References ............................................................... page 54
- ILT\^V integrated drives with pulse/direction (P/D) interface
  - Presentation ............................................................... page 56
  - References ............................................................... page 58
- Accessories for ILP and ILT integrated drives ....................... page 60
Lexium integrated drives are used to create decentralized motion control solutions in very compact units.

They consist of a motor and control electronics. They are controlled via a communication bus, a pulse/direction (P/D) interface or an I/O interface (for the “Motion sequence” operating mode).

Lexium integrated drives are used as decentralized drives in machine building. When combined with a Schneider Electric Lexium Controller or a PLC, they can be used to create complex control system architectures simply and at minimum cost. Ready-to-use function blocks are available for programming movements with Schneider Electric or third-party motion controllers.

Maximum compactness

The motor and control electronics form a compact unit. This decentralized unit does not require any space in the enclosure for the control electronics, thus reducing the size of the machine.

Simple to install and commission

Integration of the motor and the control electronics reduces the installation costs and simplifies incorporation of electromagnetic compatibility. In addition, Lexium CT PC software provides rapid commissioning.

Optimum flexibility to adapt to your application

The integrated drives can be equipped with an AC synchronous servo motor, a DC brushless motor or a stepper motor, thus providing numerous possibilities for use in a wide variety of applications. Depending on the technology used, they can thus meet requirements for dynamic performance, flexibility or precision in motion control applications.

Open communication with control system architectures

Depending on the model, Lexium integrated drives incorporate as standard the main communication protocols used in industry for increased performance of your applications:
- CANopen, PROFIBUS DP, DeviceNet, EtherCAT, EtherNet/IP.
- Ethernet POWERLINK and Modbus TCP communication buses and networks.
- RS 485 serial link

Integrated drives with stepper motor are also available with a pulse/direction (P/D) interface or an I/O interface for the motion sequence.

This open communication concept enables integration in numerous control system architectures.

Integrated safety

The integrated Safe Torque Off (Power Removal) safety function enables a category 0 or 1 stop to be performed in accordance with standard IEC/EN 60204-1 without external power protection devices. The integrated drive does not have to be switched off, which reduces the system costs and the restart times. The drive complies with the requirements of the following standards: IEC/EN 61508 SIL2, ISO 13849-1 performance level “d” (PL d) and IEC/EN 61800-5-2 (STO).

Applications

Lexium integrated drives are suitable for the most common applications, including:
- Packaging
- Material handling, labelling
- Textiles
- Printing
- Electronic components
- Medical technology
Motion control
Lexium integrated drives
Lexium CT commissioning software

Presentation (continued)

The commissioning time for Lexium integrated drives is considerably reduced using the Lexium CT (Lexium Commissioning Tool) PC software.

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

Functions
Lexium CT PC software includes the following functions:

- Entry and display of parameters
- Archiving and duplication of parameters
- Display of status information
- Positioning of the motor via the PC
- Initiation of homing movements
- Access to all documented parameters
- Fault diagnostics
- Controller optimization (for ILA integrated drive)

Required configuration
Lexium CT software runs on a PC with the Microsoft Windows® 2000/XP/Vista operating systems. The integrated drive is commissioned via the communication interface.

Download
Lexium CT software can be downloaded from our website:
Presentation

Lexium ILp1 integrated drives comprise a motor, control electronics and a communication interface for:
- CANopen DS301 machine bus (ILp1F)
- PROFIBUS DP V0 fieldbus (ILp1B)
- RS 485 serial link (ILp1R)

The communication bus interface is used for setting parameters and controlling the integrated drives, as well as for commissioning using Lexium CT software.

Lexium ILp1 integrated drives also have an RS 485 serial link interface and an interface for four 24 V signals, which can be configured as either inputs or outputs to suit application requirements.

They also include the Safe Torque Off (Power Removal) safety function as standard, which prevents unintended motor operation.

The control section comprises control electronics and a power stage which share a common power supply.

Lexium ILp1 integrated drives can operate on a 24 V to 36 V supply.

Three motor technologies are offered to cover a wide range of applications.

Adaptability assured by three motor technologies

The Lexium ILp1 integrated drive range offers three motor technologies to meet the requirements for dynamic performance, flexibility or precision in a wide variety of applications:

ILA1: the integrated drive for dynamic processes
The ILA1 integrated drive is equipped with an AC synchronous servo motor. This motor features high dynamic performance, as it can be temporarily boosted when accelerating.

Application example: bottling
Bottles are transported on a conveyor up to the filling point, where their presence is detected by a sensor.

The Lexium ILA1 drive activates a pump to start filling the bottle then ensures accurate filling and instant stop to avoid overfilling by means of its closed loop function.

ILE1: the integrated drive for automatic format adjustment
The ILE1 integrated drive is equipped with a DC brushless motor. This motor has a high automatic holding torque, which makes the use of a holding brake unnecessary in the majority of applications.

The control electronics incorporated in the ILE1 drive provide absolute encoder functionality.

Application example: ground-mounted solar power plants
The latest solar power plants are equipped with biaxial tracking systems (azimuth/zenith).

Each axis is controlled by two Lexium ILE1 integrated drives.

The Lexium ILE1 drive was chosen for its high holding torque and because it totally eliminates the need for electrical cabinets.

ILS1: the integrated drive for short range positioning
With its 3-phase stepper motor, the ILS1 integrated drive offers high torque values at low rotation speeds.

In rotation speed mode, it has excellent stability characteristics and also enables high resolution positioning tasks.

Commissioning an ILS1 integrated drive with stepper motor is simple as it does not require any configuration of the control loop.

Application example: labelling machine
The Lexium ILS integrated drive’s high torque is used to control the unrolling speed of the label roll.
## Motion control

**Lexium integrated drives**

**IL\(1\) for CANopen, PROFIBUS DP, RS 485**

### Interfaces

#### Communication bus interface

Depending on the model, the following communication buses can be connected:

- CANopen machine bus (protocol DS301)
- PROFIBUS DP V0 fieldbus (data format according to Profidrive V2.0 PPO type 2)
- RS 485 serial link

The communication bus interface is used for setting parameters and controlling the integrated drive. It is also used as an option for connecting the terminal when commissioning the integrated drive using Lexium CT PC software (see page 5). A suitable communication bus converter is then required, for example CAN/USB, PROFIBUS DP/USB or RS 485/USB.

#### RS 485 serial link interface

The Lexium **IL\(1\)** integrated drive is commissioned by default via the RS 485 serial link interface. This interface also accesses the drive’s integrated control/monitoring function. This function can also be accessed via the Lexium CT PC software.

The communication bus and RS 485 serial link can be connected simultaneously.

#### Interface for 24 V signals

Four 24 V signals are available, configurable as inputs or outputs. They can also be used for predefined functions such as limit switches or reference sensors. They can be used by the master controller.

The 24 V power for the outputs is provided internally via the integrated drive's power supply.

#### Interface for integrated Safe Torque Off function

The Safe Torque Off (Power Removal) safety function enables a category 0 or 1 stop to be performed in accordance with IEC/EN 60204-1 and/or prevents unintended motor operation in accordance with IEC/EN 61508 level SIL2, ISO 13849-1 performance level “d” (PL d) and IEC/EN 61800-5-2 (STO). No additional power protection is necessary. The Lexium **IL\(1\)** integrated drive can remain powered up, which reduces system costs and the restart time.

The Safe Torque Off function is activated via two redundant 24 V input signals (active in OFF state).

### Special technical features

#### ILA\(1\) with AC synchronous servo motor

- High dynamic performance and high peak torque
- Choice of:
  - single turn high resolution encoder, 16,384 points/turn (0.02°)
  - multiturn high resolution encoder, 16,384 points/turn (0.02°) for 4096 turns
- Integrated holding brake available as an option
- Planetary gearbox available as an option

#### ILE\(1\) with DC brushless motor

- High automatic holding torque
- Absolute encoder: no homing required after switching off/on
- Can be equipped with integral straight-tooth gearbox or tapered worm gearbox
- Planetary gearbox available as an option

#### ILS\(1\) with 3-phase stepper motor

- High continuous stall torque
- Good speed stability characteristics
- High encoder accuracy (0.018°)
- Holding brake available as an option for ILS\(1\) 85 integrated drive
- Planetary gearbox available as an option
Connection

Two types of connector are available depending on the types of machine to be equipped.

They are used to connect the communication buses, the RS 485 serial link, the interfaces for 24 V signals and the Safe Torque Off function, as well as the power supply.

Printed circuit board connectors

Printed circuit board connectors are preferably used for wiring standard machines with cable harnesses.

The Lexium IL\textsuperscript{1} integrated drive is connected by means of two cable entry plates, to be ordered separately (see accessories page 36).

Industrial connectors

Integrated drives with industrial connectors are preferably used for special machines and small series production machines.

The communication buses and the power supply are connected by means of the industrial connectors located on the top of the drive.

The RS 485 serial link, the 24 V signals and the Safe Torque Off function are connected via two plates fitted with industrial connectors, to be ordered separately (see accessories pages 36 and 38).

Compliance with international standards and certifications

The Lexium integrated drives offer has been developed in accordance with strict international standards and recommendations for variable speed electrical power drive products, in particular IEC/EN 61800-3 (immunity to disturbance related to high frequency signals connected by cables and transmitted) and IEC/EN 50178 (vibration resistance).

Compliance with electromagnetic compatibility requirements has been incorporated in the design of the Lexium integrated drive range. The entire range conforms to international standard IEC/EN 61800-3:2001, environment 2.

Lexium integrated drives carry the \textdegree C marking in accordance with the European machinery directive (98/37/EEC) and the European EMC directive (2004/108/EEC).

The entire range is \textdegree C US certified (United States and Canada). It is also TUV certified in accordance with safety standards for medical devices and equipment. This certification covers:

- Functional safety of electrical/electronic/programmable electronic safety-related systems (IEC 61508: 2000; SIL 2)
- Safety of machinery – functional safety of safety-related electrical, electronic and programmable electronic control systems (IEC 62061: 2005; SILcI2)
- Safety of machinery – safety-related parts of electronic control systems – part 1: General principles for design (ISO 13849-1: 2006; PL d (category 3))
Motion control
Lexium integrated drives
IL·1 for CANopen, PROFIBUS DP, RS 485

**Main functions**
Lexium IL·1 integrated drives include the main functions required for motion control, in particular:

**Configuration by means of parameter switches**
The following settings can be performed using the parameter switches in the integrated drive:
- CANopen DS301 and RS 485 serial link:
  - setting of the communication bus address
  - setting of the transmission rate
  - end of line termination activation
  - setting of the pulse/direction (P/D) signals or encoder (A/B) signals to “electronic gearbox” mode for integrated drive ILA·1·57 equipped with a single turn encoder
- PROFIBUS DP V0:
  - setting of the fieldbus address
  - end of line termination activation

**Operating modes**
The following operating modes can be set via the communication bus:
- electronic gearbox (for drive ILA·1·57 with single turn encoder)
- speed profile
- manual (JOG)
- point-to-point
- homing

Other operating modes can be activated via the communication bus or with Lexium CT PC software:
- activation of the motor brake
- reversal of direction of rotation of the motor
- setting of the motion profile via the profile generator
- setting of the motor phase current
- triggering of the Quick Stop function
- fast position capture via an input signal
- configuration of I/O signals
- scaling of drive internal units to user units
- control/monitoring functions

*Note:* For details of available functions, please visit our website www.schneider-electric.com.
**Motion control**

**Lexium integrated drives**

IL1 for CANopen, PROFIBUS DP, RS 485
ILA1 with AC synchronous servo motor

**Description**

ILA1 integrated drives consist of control electronics with an interface for CANopen DS301, PROFIBUS DP or RS 485 communication bus and an AC synchronous servo motor.

They can be equipped with a single turn or multiturn encoder as required.

For ILA1 integrated drives equipped with a single turn encoder, an integrated holding brake is also available as an option.

Two types of connection are possible:

- Printed circuit board connectors
- Industrial connectors

1. AC synchronous servo motor
2. Integrated holding brake (optional)
3. Single turn or multiturn encoder
4. Electronic unit
5. Parameter switch
6. Connection terminals

For drive with printed circuit board connector:
7. Cable entry plate (see accessories page 36)
8. Cover

For drive with industrial connector:
9. Plate for connecting I/O and the Safe Torque Off function (see accessories page 38)
10. Cover for connecting the 24/36 V ⇒ power supply and the communication bus (see accessories page 38)

*Note:* I/O connection plate equipped with industrial connectors for RS 485 serial link, CANopen machine bus and PROFIBUS DP communication bus: 2 round connectors (1 round connector for each signal, IN and OUT).
Motion control
Lexium integrated drives
IL¥1 for CANopen, PROFIBUS DP, RS 485
ILA1 with AC synchronous servo motor

References
Example: IL A 1 B 5 7 1 P B 1 A 0
Motor type
A = AC synchronous servo motor
Supply voltage
1 = 24…36 V
Communication interface
B = PROFIBUS DP
F = CANopen DS301
R = RS 485
Flange size
57 = 57 mm
Drive type (1)
1 = ILA1p571
2 = ILA1p572
Winding type (1)
P = medium rotation speed
T = high rotation speed
Connection
B = printed circuit board connector
C = industrial connector
Encoder type
1 = single turn encoder (16,384 points/turn)
2 = multiturn encoder
(16,384 points/turn x 4096 turns) (2)
Holding brake
A = without holding brake
F = with holding brake (2)
Gearbox
0 = without gearbox

See the main characteristics and dimensions according to the type of drive in the table below:

<table>
<thead>
<tr>
<th>Drive</th>
<th>ILA1p571</th>
<th>ILA1p572</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winding type</td>
<td>T</td>
<td>P</td>
</tr>
<tr>
<td>Nominal supply voltage</td>
<td>V</td>
<td>24</td>
</tr>
<tr>
<td>Nominal speed of rotation</td>
<td>rpm</td>
<td>5100</td>
</tr>
<tr>
<td>Peak stall torque</td>
<td>Nm</td>
<td>0.43</td>
</tr>
<tr>
<td>Continuous stall torque</td>
<td>Nm</td>
<td>0.26</td>
</tr>
<tr>
<td>Dimensions (overall in mm)</td>
<td>With single turn encoder</td>
<td>W x H x D</td>
</tr>
<tr>
<td>With multiturn encoder</td>
<td>W x H x D</td>
<td>57.2 x 92.2 x 189.3</td>
</tr>
<tr>
<td>With holding brake</td>
<td>W x H x D</td>
<td>57.2 x 92.2 x 190.8</td>
</tr>
</tbody>
</table>

(1) See the main characteristics and dimensions according to the type of drive in the table below.

(2) The holding brake and the multiturn encoder cannot be used together.

Note: See all the data (characteristics, dimensions) on our website www.schneider-electric.com.
Description
Lexium integrated drives
IL1 for CANopen, PROFIBUS DP, RS 485
ILE1 with DC brushless motor

Description
ILE1 integrated drives consist of control electronics with an interface for CANopen DS301, PROFIBUS DP or RS 485 communication bus and a DC brushless motor. They are available with straight-tooth gearbox or tapered worm gearbox and printed circuit board connectors or industrial connectors.

1 DC brushless motor
2 Electronic unit
3 Parameter switch
4 Connection terminals
For integrated drive with printed circuit board connector:
5 Cable entry plate (see accessories page 36)
6 Cover
For integrated drive with industrial connector:
7 Plate for connecting I/O and the Safe Torque Off function (see accessories page 38)
8 Cover for connecting the 24/36 V power supply and the communication bus (see accessories page 38)

Note: I/O connection plate equipped with industrial connectors for RS 485 serial link, CANopen machine bus and PROFIBUS DP communication bus: 2 round connectors (1 round connector for each signal, IN and OUT).
**References**

**Lexium integrated drives**

**ILE1 for CANopen, PROFIBUS DP, RS 485**

**ILE1 with DC brushless motor**

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### Example:

| I L E 1 B 6 6 1 P B 1 A 1 |

| **Motor type** | E = DC brushless motor |
| **Supply voltage** | 1 = 24...36 V |
| **Communication interface** | B = PROFIBUS DP, F = CANopen DS301, R = RS 485 |
| **Flange size** | 66 = 66 mm |
| **Drive type** | 1 = ILE1, 661 |
| **Winding type** | P = medium rotation speed |
| **Connection** | B = printed circuit board connector, C = industrial connector |
| **Encoder type** | 1 = encoder for DC brushless motor (12 points/turn) |
| **Holding brake** | A = without holding brake |
| **Gearbox** | 0 = without gearbox |

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### Drive ILE1a661

<table>
<thead>
<tr>
<th>Nominal supply voltage V:</th>
<th>24</th>
<th>36</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal current A:</td>
<td>4.7</td>
<td>5.1</td>
</tr>
<tr>
<td>Nominal speed of rotation rpm:</td>
<td>4000</td>
<td>4800</td>
</tr>
<tr>
<td>Nominal torque Nm:</td>
<td>0.175</td>
<td>0.24</td>
</tr>
<tr>
<td>Maximum torque Nm:</td>
<td>0.26</td>
<td>0.36</td>
</tr>
<tr>
<td>Detent torque (at zero current) Nm:</td>
<td>0.1</td>
<td>0.06</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dimensions (overall in mm)</th>
<th>Without gearbox W x H x D:</th>
<th>66 x 104 x 122</th>
</tr>
</thead>
<tbody>
<tr>
<td>With straight-tooth gearbox W x H x D:</td>
<td>66 x 104 x 174</td>
<td></td>
</tr>
<tr>
<td>With worm gearbox W x H x D:</td>
<td>66 x 104 x 229</td>
<td></td>
</tr>
</tbody>
</table>

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Note: See all the data (characteristics, dimensions) on our website [www.schneider-electric.com](http://www.schneider-electric.com).
Description

ILS1 integrated drives consist of control electronics with an interface for CANopen DS301, PROFIBUS DP or RS 485 communication bus and a 3-phase stepper motor.

For ILS1-85 integrated drives, an integrated holding brake is also available as an option.

Two types of connection are possible:
- Printed circuit board connectors
- Industrial connectors

1 3-phase stepper motor
2 Electronic unit
3 Parameter switch
4 Connection terminals
For drive with printed circuit board connector:
5 Cable entry plate (see accessories page 36)
6 Cover
For drive with connector for industrial circuit:
7 Plate for connecting I/O and the Safe Torque Off function (see accessories page 38)
8 Cover for connecting the 24/36 V power supply and the communication bus (see accessories page 38)

Note: I/O connection plate equipped with industrial connectors for RS485 serial link, CANopen machine bus and PROFIBUS DP communication bus: 2 round connectors (1 round connector for each signal, IN and OUT).
## References

**Lexium integrated drives**

**IL**\(\text{S1}\) for CANopen, PROFIBUS DP, RS 485

**ILS1** with 3-phase stepper motor

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**Table: Main Characteristics and Dimensions**

<table>
<thead>
<tr>
<th>Drive</th>
<th>ILS1<strong>571</strong></th>
<th>ILS1<strong>572</strong></th>
<th>ILS1<strong>573</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Winding type</strong></td>
<td>P</td>
<td>P</td>
<td>P</td>
</tr>
<tr>
<td><strong>Nominal speed of rotation</strong> (rpm)</td>
<td>1000</td>
<td>600</td>
<td>450</td>
</tr>
<tr>
<td><strong>Maximum torque</strong> (Nm)</td>
<td>0.45</td>
<td>0.9</td>
<td>1.5</td>
</tr>
<tr>
<td><strong>Holding torque</strong> (Nm)</td>
<td>0.51</td>
<td>1.02</td>
<td>1.7</td>
</tr>
<tr>
<td><strong>Dimensions</strong> (overall in mm)</td>
<td>W x H x D</td>
<td>57.2 x 92.2 x 101.9</td>
<td>57.2 x 92.2 x 115.9</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Drive</th>
<th>ILS1<strong>851</strong></th>
<th>ILS1<strong>852</strong></th>
<th>ILS1<strong>853</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Winding type</strong></td>
<td>P</td>
<td>P</td>
<td>P</td>
</tr>
<tr>
<td><strong>Nominal speed of rotation</strong> (rpm)</td>
<td>450</td>
<td>200</td>
<td>120</td>
</tr>
<tr>
<td><strong>Maximum torque</strong> (Nm)</td>
<td>2</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td><strong>Holding torque</strong> (Nm)</td>
<td>2</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td><strong>Dimensions</strong> (overall in mm)</td>
<td>Without holding brake</td>
<td>W x H x D</td>
<td>85 x 119.6 x 140.6</td>
</tr>
<tr>
<td></td>
<td>With holding brake</td>
<td>W x H x D</td>
<td>85 x 119.6 x 187.3</td>
</tr>
</tbody>
</table>

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**Notes:**

1. Twinding only available for integrated drive with 85 mm flange (ILS1\(\text{S1}\)**5853).
2. Holding brake only available for integrated drive with 85 mm flange (ILS1\(\text{S1}\)**85).
3. See all the data (characteristics, dimensions) on our website www.schneider-electric.com.
Presentation

Lexium ILp2 integrated drives comprise a motor, control electronics and a communication interface for:
- DeviceNet (ILp2D)
- EtherCAT (ILp2E)
- EtherNet/IP (ILp2K)
- Modbus TCP (ILp2T)
- Ethernet POWERLINK (ILp2P)

The communication bus interface is used for setting parameters and controlling the integrated drives, as well as for commissioning using Lexium CT software.

Lexium ILp2 integrated drives also have an RS 485 serial link interface and an interface for four 24 V signals, which can be configured as either inputs or outputs to suit application requirements.

They also include the Safe Torque Off (Power Removal) safety function as standard, which prevents unintended motor operation.

The control section comprises control electronics and a power stage which share a common power supply.

Lexium ILp2 integrated drives can operate on a 24 V to 48 V supply.

Three motor technologies are offered to cover a wide range of applications.

Adaptability assured by three motor technologies

The Lexium ILp2 integrated drive range offers three motor technologies to meet requirements for dynamic performance, flexibility or precision in a wide variety of applications:

**ILA2: the integrated drive for dynamic processes**

The ILA2 integrated drive is equipped with an AC synchronous servo motor. This motor features high dynamic performance, as it can be temporarily boosted when accelerating.

Application example: manufacture of CDs/DVDs

From the pressing of the CD or DVD right through to the end of its manufacture, the process is totally automated using Lexium ILA2 integrated drives, which increase productivity and reduce the production area by approximately 10%.

**ILE2: the integrated drive for automatic format adjustment**

The ILE2 integrated drive is equipped with a DC brushless motor. This motor has a high automatic holding torque. This makes the use of a holding brake unnecessary in the majority of applications.

The control electronics incorporated in the ILE2 drive provide absolute encoder functionality.

Application example: manufacture of solar cells

Electrical circuits are printed using a silkscreen process. Lexium ILE2 integrated drives are used for conveying. Dynamic performance is significantly improved and the wiring time is reduced.

Other integrated drives, such as Lexium ILS2, are also used for precise positioning, or Lexium ILA2 for the printing process.

**ILS2: the integrated drive for short range positioning**

With its 3-phase stepper motor, the ILS2 integrated drive offers high torque values at low rotation speeds. It is mainly used in rotation speed mode with excellent stability characteristics and also for high resolution positioning. The commissioning of ILS2 drives with stepper motor is simple as it does not require any configuration of the control loop.

Application example: wood processing

In applications using multi-blade circular saws, the planks are measured using lasers. They are positioned using linear axes equipped with a Lexium ILS2 integrated drive. Because of the harsh environmental conditions, the control cabinets are located some distance from the machinery. This concept of decentralization considerably reduces the wiring.
Motion control
Lexium integrated drives
IL●2 for DeviceNet, EtherCAT, EtherNet/IP, Modbus TCP, Ethernet POWERLINK

**Interfaces**

**Communication bus interface**

Depending on the model, the following communication buses can be connected:
- DeviceNet
- EtherCAT (according to IEEE 802.3)
- EtherNet/IP (according to IEEE 802.3)
- Modbus TCP (according to IEEE 802.3)
- Ethernet POWERLINK (according to IEEE 802.3)

The communication bus interface is used for setting parameters and controlling the integrated drive. It is also used as an option for connecting the terminal when commissioning the integrated drive using Lexium CT PC software (see page 5).

Connection to the DeviceNet fieldbus, available depending on the model, provides access to the ADR (Auto Device Replacement) function. If maintenance is required, this function enables drives to be replaced without having to redefine the parameters.

The communication bus and RS 485 serial link can be connected simultaneously.

**RS 485 serial link interface**

The Lexium IL●2 integrated drive is commissioned by default via the RS 485 serial link interface.

This interface also accesses the control/monitoring function included in the drive. This function can also be accessed via the Lexium CT PC software.

The communication bus and RS 485 serial link can be connected simultaneously.

**Interface for 24 V signals**

Four 24 V signals are available, configurable as inputs or outputs. They can also be used to set the parameters of predefined functions such as limit switch detection.

They can be used by the master controller.

The 24 V power for the outputs is provided internally via the integrated drive's power supply.

**Interface for integrated Safe Torque Off function**

The Safe Torque Off (Power Removal) safety function enables a category 0 or 1 stop to be performed in accordance with standard IEC/EN 60204-1 and/or prevents unintended motor operation in accordance with standard IEC/EN 61508 level SIL2, ISO 13849-1 performance level “d” (PL d) and IEC/EN 61800-5-2 (STO).

No additional power protection option is necessary. The Lexium IL●1 integrated drive can remain powered up, which reduces system costs and the restart time.

The Safe Torque Off function is activated via two redundant 24 V input signals (active in OFF state).
**Motion control**
**Lexium integrated drives**
IL2 for DeviceNet, EtherCAT, EtherNet/IP, Modbus TCP, Ethernet POWERLINK

### Special technical features

**ILA2 with AC synchronous servo motor**
- High dynamic performance and high peak torque
- Choice of:
  - Single turn high resolution encoder, 16,384 points/turn (0.02°)
  - Multiturn high resolution encoder, 16,384 points/turn (0.02°) for 4096 turns
- Integrated holding brake available as an option
- Planetary gearbox available as an option

**ILE2 with DC brushless motor**
- High automatic holding torque
- Absolute encoder: no homing required after switching off/on
- Can be equipped with integral straight-tooth gearbox or tapered worm gearbox
- Planetary gearbox available as an option

**ILS2 with 3-phase stepper motor**
- High continuous stall torque
- Good speed stability characteristics
- High encoder accuracy (0.018°)
- Holding brake available as an option for ILS2 85 integrated drive
- Planetary gearbox available as an option

### Connection

Two types of connector are available depending on the types of machine to be equipped. They are used to connect the communication buses, the RS 485 serial link, the interfaces for 24 V signals and the Safe Torque Off function, as well as the power supply.

**Printed circuit board connectors**
Printed circuit board connectors are preferably used for wiring standard machines with cable harnesses.

The integrated drive is connected via two cable entry plates, to be ordered separately (see accessories page 36).

**Industrial connectors**
Integrated drives with industrial connectors are preferably used for special machines and small series production machines.

The communication buses and power supply are connected by means of the industrial connectors located on the top of the drive.

The RS 485 serial link, the 24 V signals and the Safe Torque Off function are connected via two plates fitted with industrial connectors, to be ordered separately (see accessories pages 36 and 38).
Motion control
Lexium integrated drives
IL●2 for DeviceNet, EtherCAT, EtherNet/IP, Modbus TCP, Ethernet POWERLINK

Compliance with international standards and certifications
The Lexium integrated drive range has been developed in accordance with strict international standards and with the recommendations for variable speed electrical power drive products, in particular IEC/EN 61800-3 (immunity to disturbance related to high frequency signals connected by cables and transmitted) and IEC/EN 50178 (vibration resistance).

Compliance with electromagnetic compatibility requirements has been incorporated in the integrated drive range. The entire range conforms to international standard IEC/EN 61800-3:2001, environment 2.

Lexium integrated drives carry the CE marking in accordance with the European machinery directive (98/37/EEC) and the European EMC directive (2004/108/EEC).

The entire range is also USC certified (United States and Canada). It is also TÜV certified in accordance with the safety standards for medical devices and equipment. This certification covers:
- Functional safety of electrical/electronic/programmable electronic safety-related systems (IEC 61508: 2000; SIL 2)
- Safety of machinery – functional safety of safety-related electrical, electronic and programmable electronic control systems (IEC 62061: 2005; SILcl2)
- Safety of machinery – safety-related parts of electronic control systems – part 1: General principles for design (ISO 13849-1: 2006; PL d (category 3))

Main functions
Lexium IL●2 integrated drives include the main functions required for motion control, in particular:

Configuration by parameter switch
Depending on the communication bus, the following settings can be performed using the parameter switches in the integrated drive:
- DeviceNet: setting of the communication bus address
- EtherCAT, EtherNet/IP, Modbus TCP and Ethernet POWERLINK: setting of the IP address

Operating modes
The following operating modes can be set via the communication bus:
- Electronic gearbox (for ILA2 integrated drive with single turn encoder)
- Speed profile
- Manual (JOG)
- Point-to-point
- Homing

Other operating modes can be activated via the communication bus or the Lexium CT PC software:
- Activation of the motor brake
- Reversal of the direction of rotation of the motor
- Setting of the motion profile via the profile generator
- Setting of the motor phase current
- Triggering of the Quick Stop function
- Fast position capture via an input signal
- Configuration of I/O signals
- Scaling of units within the drive to user units
- Control/monitoring functions

Note: For details of available functions, please visit our website www.schneider-electric.com.
Description

Lexium integrated drives
IL\(\text{I}2\) for DeviceNet, EtherCAT, EtherNet/IP, Modbus TCP, Ethernet POWERLINK
ILA2 with AC synchronous servo motor

Description

ILA2 integrated drives consist of control electronics with an interface for DeviceNet, EtherCAT, EtherNet/IP, Modbus TCP or Ethernet POWERLINK communication bus and an AC synchronous servo motor. They can be equipped with a single turn or multiturn encoder as required.

For ILA2 integrated drives equipped with a single turn encoder, an integrated holding brake is also available as an option.

Two types of connection are possible:
- Printed circuit board connectors
- Industrial connectors

Note: I/O connection plate equipped with industrial connectors for:
- DeviceNet and Modbus TCP communication bus: 1 round connector for IN and OUT signals
- EtherCAT, EtherNet/IP and Ethernet POWERLINK communication bus: 2 round connectors (1 round connector for each signal, IN and OUT).

1. AC synchronous servo motor
2. Integrated holding brake (option)
3. Single turn or multiturn encoder
4. Electronic unit
5. Parameter switch
6. Connection units
For drive with printed circuit board connector:
7. Cable entry plate (see accessories page 36)
8. Cover
For drive with industrial connector:
9. Plate for connecting I/O and the Safe Torque Off function (see accessories page 38)
10. Cover for connecting the 24/48 V \(\text{c}\) power supply and the communication bus (see accessories page 38)
Motion control
Lexium integrated drives
ILA2 for DeviceNet, EtherCAT, EtherNet/IP, Modbus TCP, Ethernet POWERLINK
ILA2 with AC synchronous servo motor

References

Example: I L A 2 D 5 7 1 P B 1 A 0

Motor type
A = AC synchronous servo motor

Supply voltage
2 = 24...48 V

Communication interface
D = DeviceNet
E = EtherCAT
K = EtherNet/IP
P = Ethernet POWERLINK
T = Modbus TCP

Flange size
57 = 57 mm

Drive type (1)
1 = ILA2p571
2 = ILA2p572

Winding type (1)
P = medium rotation speed
T = high rotation speed

Connection
B = printed circuit board connector
C = industrial connector

Encoder type
1 = single turn encoder
2 = multturn encoder (2)
(16,384 points/turn)
(16,384 points/turn x 4096 turns)

Holding brake
A = without holding brake
F = with holding brake (2)

Without gearbox
0 = without gearbox

(1) See the main characteristics and dimensions according to the type of drive in the table below:

<table>
<thead>
<tr>
<th>Drive</th>
<th>ILA2p571</th>
<th>ILA2p572</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winding type</td>
<td>T</td>
<td>P</td>
</tr>
<tr>
<td>Nominal supply voltage</td>
<td>V</td>
<td>24</td>
</tr>
<tr>
<td>Nominal speed of rotation</td>
<td>rpm</td>
<td>5000</td>
</tr>
<tr>
<td>Peak stall torque</td>
<td>Nm</td>
<td>0.45</td>
</tr>
<tr>
<td>Continuous stall torque</td>
<td>Nm</td>
<td>0.31</td>
</tr>
<tr>
<td>Dimensions (overall in mm)</td>
<td>With single turn encoder</td>
<td>W x H x D</td>
</tr>
<tr>
<td>With multturn encoder</td>
<td>W x H x D</td>
<td>57.2 x 92.2 x 189.3</td>
</tr>
<tr>
<td>With holding brake</td>
<td>W x H x D</td>
<td>57.2 x 92.2 x 190.8</td>
</tr>
</tbody>
</table>

(2) The holding brake and the multturn encoder cannot be used together.

Note: See all the data (characteristics, dimensions) on our website www.schneider-electric.com.
Description

ILE2 integrated drives consist of control electronics with an interface for DeviceNet, EtherCAT, EtherNet/IP, Modbus TCP or Ethernet POWERLINK communication bus and a DC brushless motor. They are available with straight-tooth gearbox or tapered worm gearbox and printed circuit board connectors or industrial connectors.

1 DC brushless motor
2 Electronic unit
3 Parameter switch
4 Connection terminals
For integrated drive with printed circuit board connector:
5 Cable entry plate (see accessories page 36)
6 Cover
For integrated drive with industrial connector:
7 Plate for connecting I/O and the Safe Torque Off function (see accessories page 38)
8 Cover for connecting the 24/48 V ☼ power supply and the communication bus (see accessories page 38)

Note: I/O connection plate equipped with industrial connectors for:
- DeviceNet and Modbus TCP communication bus (1 round connector for IN and OUT signals)
- EtherCAT, EtherNet/IP and Ethernet POWERLINK communication bus: 2 round connectors (1 round connector for each signal, IN and OUT).
## Motion control

**Lexium integrated drives**

**ILE2 for DeviceNet, EtherCAT, EtherNet/IP, Modbus TCP, Ethernet POWERLINK**

ILE2 with DC brushless motor

### References

<table>
<thead>
<tr>
<th>Example: I L E 2 D 6 6 1 P B 1 A 1</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Motor type</strong></td>
</tr>
<tr>
<td>E = DC brushless motor</td>
</tr>
<tr>
<td><strong>Supply voltage</strong></td>
</tr>
<tr>
<td>2 = 24...48 V</td>
</tr>
<tr>
<td><strong>Communication interface</strong></td>
</tr>
<tr>
<td>D = DeviceNet</td>
</tr>
<tr>
<td>E = EtherCAT</td>
</tr>
<tr>
<td>K = EtherNet/IP</td>
</tr>
<tr>
<td>P = Ethernet POWERLINK</td>
</tr>
<tr>
<td>T = Modbus TCP</td>
</tr>
<tr>
<td><strong>Flange size</strong></td>
</tr>
<tr>
<td>66 = 66 mm</td>
</tr>
<tr>
<td><strong>Drive type (1)</strong></td>
</tr>
<tr>
<td>1 = ILE2 #661</td>
</tr>
<tr>
<td>2 = ILE2 #662</td>
</tr>
<tr>
<td><strong>Winding type (1)</strong></td>
</tr>
<tr>
<td>P = medium rotation speed</td>
</tr>
<tr>
<td><strong>Connection</strong></td>
</tr>
<tr>
<td>B = printed circuit board connector</td>
</tr>
<tr>
<td>C = industrial connector</td>
</tr>
<tr>
<td><strong>Encoder type</strong></td>
</tr>
<tr>
<td>1 = encoder for DC brushless motor</td>
</tr>
<tr>
<td>(12 points/turn)</td>
</tr>
<tr>
<td><strong>Holding brake</strong></td>
</tr>
<tr>
<td>A = without holding brake</td>
</tr>
<tr>
<td><strong>Gearbox</strong></td>
</tr>
<tr>
<td>0 = without gearbox</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Straight-tooth gearbox (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 = reduction ratio 18.1 (160:9)</td>
</tr>
<tr>
<td>2 = reduction ratio 38.1 (75:2)</td>
</tr>
<tr>
<td>3 = reduction ratio 54.1 (490:9)</td>
</tr>
<tr>
<td>4 = reduction ratio 115:1 (3875:32)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tapered worm gearbox (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 = reduction ratio 24.1 (525:22)</td>
</tr>
<tr>
<td>6 = reduction ratio 54.1 (1715:32)</td>
</tr>
<tr>
<td>7 = reduction ratio 92.1 (735:5)</td>
</tr>
<tr>
<td>8 = reduction ratio 115:1 (3675:32)</td>
</tr>
</tbody>
</table>

(1) See the main characteristics and dimensions according to the type of drive in the table below:

<table>
<thead>
<tr>
<th>Drive</th>
<th>ILE2 #661</th>
<th>ILE2 #662</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Nominal supply voltage</strong></td>
<td>24 V</td>
<td>48 V</td>
</tr>
<tr>
<td><strong>Nominal current</strong></td>
<td>6.8 A</td>
<td>3.8 A</td>
</tr>
<tr>
<td><strong>Nominal speed of rotation</strong></td>
<td>4800 rpm</td>
<td>6000 rpm</td>
</tr>
<tr>
<td><strong>Nominal torque</strong></td>
<td>0.26 Nm</td>
<td>0.5 Nm</td>
</tr>
<tr>
<td><strong>Maximum torque</strong></td>
<td>0.43 Nm</td>
<td>0.8 Nm</td>
</tr>
<tr>
<td><strong>Detent torque (at zero current)</strong></td>
<td>0.08 Nm</td>
<td>0.106 Nm</td>
</tr>
<tr>
<td><strong>Dimensions</strong> (overall in mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Without gearbox</td>
<td></td>
<td></td>
</tr>
<tr>
<td>W x H x D</td>
<td>66 x 104 x 122</td>
<td>66 x 104 x 140</td>
</tr>
<tr>
<td>With straight-tooth gearbox</td>
<td></td>
<td></td>
</tr>
<tr>
<td>W x H x D</td>
<td>66 x 104 x 174</td>
<td></td>
</tr>
<tr>
<td>With worm gearbox</td>
<td></td>
<td></td>
</tr>
<tr>
<td>W x H x D</td>
<td>66 x 104 x 229</td>
<td></td>
</tr>
</tbody>
</table>

(2) Gearbox only available for ILE2 #661 integrated drive.

**Note:** See all the data (characteristics, dimensions) on our website www.schneider-electric.com.
Motion control
Lexium integrated drives
IL2 for DeviceNet, EtherCAT, EtherNet/IP, Modbus TCP, Ethernet POWERLINK
ILS2 with 3-phase stepper motor

Description
ILS2 integrated drives consist of control electronics with an interface for DeviceNet, EtherCAT, EtherNet/IP, Modbus TCP or Ethernet POWERLINK communication bus and a 3-phase stepper motor.

For ILS2085 integrated drives, an integrated holding brake is also available as an option.
Two types of connection are possible:
- Printed circuit board connectors
- Industrial connectors

1 3-phase stepper motor
2 Electronic unit
3 Parameter switch
4 Connection terminals
For drive with printed circuit board connector:
5 Cable entry plate (see accessories page 36)
6 Cover
For drive with industrial connector:
7 Plate for connecting I/O and the Safe Torque Off function (see accessories page 38)
8 Cover for connecting the 24/48 V + - power supply and the communication bus (see accessories page 38)

Note: I/O connection plate equipped with industrial connectors for:
- DeviceNet and Modbus TCP communication bus (1 round connector for IN and OUT signals)
- EtherCAT, EtherNet/IP and Ethernet POWERLINK communication bus: 2 round connectors (1 round connector for each signal, IN and OUT).
References

**Motion control**

**Lexium integrated drives**

IL•2 for DeviceNet, EtherCAT, EtherNet/IP, Modbus TCP, Ethernet POWERLINK

ILS2 with 3-phase stepper motor

---

### References

<table>
<thead>
<tr>
<th>Example:</th>
<th>I L S 2 D 5 7 1 P B 1 A 0</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Motor type</strong></td>
<td>I L S 2 D 5 7 1 P B 1 A 0</td>
</tr>
<tr>
<td><strong>S</strong> = 3-phase stepper motor</td>
<td></td>
</tr>
<tr>
<td><strong>Supply voltage</strong></td>
<td>I L S 2 D 5 7 1 P B 1 A 0</td>
</tr>
<tr>
<td><strong>1</strong> = 24...36 V</td>
<td></td>
</tr>
<tr>
<td><strong>Communication interface</strong></td>
<td>I L S 2 D 5 7 1 P B 1 A 0</td>
</tr>
<tr>
<td><strong>D</strong> = DeviceNet</td>
<td></td>
</tr>
<tr>
<td><strong>E</strong> = EtherCAT</td>
<td></td>
</tr>
<tr>
<td><strong>K</strong> = EtherNet/IP</td>
<td></td>
</tr>
<tr>
<td><strong>P</strong> = Ethernet POWERLINK</td>
<td></td>
</tr>
<tr>
<td><strong>T</strong> = Modbus TCP</td>
<td></td>
</tr>
<tr>
<td><strong>Flange size</strong></td>
<td>I L S 2 D 5 7 1 P B 1 A 0</td>
</tr>
<tr>
<td><strong>57</strong> = 57 mm</td>
<td></td>
</tr>
<tr>
<td><strong>85</strong> = 85 mm</td>
<td></td>
</tr>
<tr>
<td><strong>Drive type</strong> (1)</td>
<td>I L S 2 D 5 7 1 P B 1 A 0</td>
</tr>
<tr>
<td><strong>1</strong> = ILS2•1</td>
<td></td>
</tr>
<tr>
<td><strong>2</strong> = ILS2•2</td>
<td></td>
</tr>
<tr>
<td><strong>3</strong> = ILS2•3</td>
<td></td>
</tr>
<tr>
<td><strong>Winding type</strong> (1)</td>
<td>I L S 2 D 5 7 1 P B 1 A 0</td>
</tr>
<tr>
<td><strong>P</strong> = medium rotation speed</td>
<td></td>
</tr>
<tr>
<td><strong>T</strong> = high rotation speed (2)</td>
<td></td>
</tr>
<tr>
<td><strong>Connection</strong></td>
<td>I L S 2 D 5 7 1 P B 1 A 0</td>
</tr>
<tr>
<td><strong>B</strong> = printed circuit board connector</td>
<td></td>
</tr>
<tr>
<td><strong>C</strong> = industrial connector</td>
<td></td>
</tr>
<tr>
<td><strong>Sensor type</strong></td>
<td>I L S 2 D 5 7 1 P B 1 A 0</td>
</tr>
<tr>
<td><strong>1</strong> = reference pulse sensor (Zero marker)</td>
<td></td>
</tr>
<tr>
<td><strong>Holding brake</strong></td>
<td>I L S 2 D 5 7 1 P B 1 A 0</td>
</tr>
<tr>
<td><strong>A</strong> = without holding brake</td>
<td></td>
</tr>
<tr>
<td><strong>F</strong> = with holding brake (3)</td>
<td></td>
</tr>
<tr>
<td><strong>Gearbox</strong></td>
<td>I L S 2 D 5 7 1 P B 1 A 0</td>
</tr>
<tr>
<td><strong>0</strong> = without gearbox</td>
<td></td>
</tr>
</tbody>
</table>

*(1) See the main characteristics and dimensions according to the type of drive in the table below:*

<table>
<thead>
<tr>
<th>Drive</th>
<th>ILS2•571</th>
<th>ILS2•572</th>
<th>ILS2•573</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Winding type</strong></td>
<td>P</td>
<td>P</td>
<td>T</td>
</tr>
<tr>
<td><strong>Nominal speed of rotation</strong></td>
<td>rpm</td>
<td>1100</td>
<td>900</td>
</tr>
<tr>
<td><strong>Maximum torque</strong></td>
<td>Nm</td>
<td>0.45</td>
<td>0.9</td>
</tr>
<tr>
<td><strong>Holding torque</strong></td>
<td>Nm</td>
<td>0.45</td>
<td>0.9</td>
</tr>
<tr>
<td><strong>Dimensions</strong></td>
<td>W x H x D</td>
<td>57.2 x 92.2 x 101.9</td>
<td>57.2 x 92.2 x 115.9</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Drive</th>
<th>ILS2•581</th>
<th>ILS2•582</th>
<th>ILS2•583</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Winding type</strong></td>
<td>P</td>
<td>P</td>
<td>T</td>
</tr>
<tr>
<td><strong>Nominal speed of rotation</strong></td>
<td>rpm</td>
<td>600</td>
<td>380</td>
</tr>
<tr>
<td><strong>Maximum torque</strong></td>
<td>Nm</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td><strong>Holding torque</strong></td>
<td>Nm</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td><strong>Dimensions</strong></td>
<td>Without holding brake</td>
<td>W x H x D</td>
<td>85 x 119.6 x 140.6</td>
</tr>
<tr>
<td><strong>With holding brake</strong></td>
<td>W x H x D</td>
<td>85 x 119.6 x 187.3</td>
<td>85 x 119.6 x 217.3</td>
</tr>
</tbody>
</table>

*(2) Twinding only available for integrated drive with 85 mm flange (ILS2•853).*

*(3) Holding brake only available for integrated drive with 85 mm flange (ILS2•85).*

**Note:** See all the data (characteristics, dimensions) on our website [www.schneider-electric.com](http://www.schneider-electric.com).
Motion control
Lexium integrated drives
ILS1 with I/O interface for motion sequence

Presentation
Lexium ILS1 integrated drives with I/O interface for motion sequence consist of a 3-phase stepper motor and control electronics.

ILS1 integrated drives with 3-phase stepper motor provide high torques at low speeds of rotation. They are mainly used in rotation speed mode with excellent stability characteristics and also for high resolution positioning.

The control section consists of control electronics and a power stage. These have a common power supply and are thermally isolated from the motor. They are not electrically isolated.
The integrated drives can operate on a 24 V to 36 V supply.

Lexium ILS1 integrated drives with I/O interface for motion sequence have numerous interfaces:
- A multifunction interface for selecting up to 16 movement instruction sets
- An interface for four 24 V signals, configurable as outputs or inputs
- An RS 485 serial link interface for ease of maintenance
- An interface for the integrated Safe Torque Off function
They are wired via a printed circuit board connector.

The commissioning of drives with stepper motor is simple as it does not require any configuration of the control loop.

Instruction sets
Up to 16 instruction sets, containing movement instructions, can be selected and activated directly or sequentially via the logic inputs.

The movement instructions can contain homing commands or positioning instructions. Motion sequences can thus be saved in the drive and controlled via the logic inputs.

The instruction sets are entered and the drive parameters set using the Lexium CT PC software.
## Interfaces

### Multifunction interface
The multifunction interface is used to select and activate up to 16 instruction sets, containing movement instructions, via the logic inputs.

It is also possible to set the parameters of specific start functions.

### RS 485 serial link interface
The RS 485 interface is used to connect an RS 485 serial link during configuration, commissioning or maintenance.

It is used to connect the Lexium CT PC software with a direct link, via an RS 485/USB converter, to access the fault log, temperature control and various other functions.

### Interface for 24 V signals
Four 24 V signals are available, configurable as inputs or outputs via the parameter switch.
They can also be used to set the parameters of functions such as limit switch detection.

They can be used by the master controller.

The 24 V power for the outputs is provided internally via the integrated drive’s power supply.

### Interface for Safe Torque Off (Power Removal) safety function
The Safe Torque Off (Power Removal) safety function enables a category 0 or 1 stop to be performed in accordance with standard IEC/EN 60204-1 and/or prevents unintended motor operation in accordance with standard IEC/EN 61508 level SIL2, ISO 13849-1 performance level “d” (PL d) and IEC/EN 61800-5-2 (STO).

No additional power protection option is necessary. The Lexium ILS1 integrated drive can remain powered up, which reduces the system costs and the restart time.

The Safe Torque Off function is activated via two redundant 24 V input signals (active in OFF state).

## Special technical features
- High continuous stall torque
- Good speed stability characteristics
- High encoder accuracy (0.018°)
- Integrated holding brake available as an option for ILS1M85 integrated drive
- Planetary gearbox available as an option
**Motion control**
**Lexium integrated drives**
**ILS1 with I/O interface for motion sequence**

<table>
<thead>
<tr>
<th>“Motion sequence” operating mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Presentation</td>
</tr>
<tr>
<td>In “Motion sequence” operating mode, up to 16 movement instruction sets can be activated directly or sequentially via the logic input signals. The movement instructions can contain homing or positioning parameters. A motion sequence can thus be saved in the drive and controlled via the logic input signals. The instruction sets are entered and the drive parameters set using the “Lexium CT” PC commissioning software.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Direct selection of movement instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct selection of movement instructions is used when a master controller is controlling the sequencing of the various instruction sets. The instruction set to be processed is selected and activated via the logic inputs.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sequential selection of movement instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sequential selection of movement instructions is used for processing simple motion sequences. Instruction sets are sequenced by entering a waiting time, a transition condition and the next instruction set. Example of a transition condition: rising edge on the START logic input. A motion sequence can also be executed cyclically, with or without return to the initial position.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Processing status of a movement instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>The status of the movement instruction is indicated via the Handshake output. It is also possible to indicate an internal processing status such as “Drive in motion” via an additional output signal.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Selection of the motion profile</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speeds and accelerations are saved in motion profiles. The movement instruction set contains the list of motion profiles.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Other operating modes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Other operating modes can be set via the communication bus: Manual (JOG) Point-to-point Homing</td>
</tr>
</tbody>
</table>
Motion control
Lexium integrated drives
ILS1 with I/O interface for motion sequence

Connection
Lexium ILS1 integrated drives are connected via printed circuit board connectors.

Printed circuit board connectors
Printed circuit board connectors are used to connect the multifunction interface, the RS 485 serial link, the interface for 24 V signals and the Safe Torque Off function, as well as the power supply.

The integrated drive is connected via two cable entry plates, to be ordered separately (see accessories page 36).

Compliance with international standards and certifications
The Lexium integrated drives offer has been developed in accordance with strict international standards and recommendations for variable speed electrical power drive products, in particular IEC/EN 61800-3 (immunity to disturbance related to high frequency signals transmitted along cables) and IEC/EN 50178 (vibration resistance).

Compliance with electromagnetic compatibility requirements has been incorporated in the design of the integrated drive. The entire range conforms to international standard IEC/EN 61800-3:2001, environment 2.

The integrated drives carry the C mark in accordance with the European machinery directive (98/37/EEC) and the European EMC directive (2004/108/EEC).

The entire range is UL certified (United States and Canada). It is also TÜV certified in accordance with the safety standards for medical devices and equipment. This certification covers:
- Functional safety of electrical/electronic/programmable electronic safety-related systems (IEC 61508: 2000; SIL 2)
- Safety of machinery – safety-related parts of electronic control systems – part 1: General principles for design (ISO 13849-1: 2006; PL d (category 3))
Motion control
Lexium integrated drives
ILS1 with I/O interface for motion sequence
ILS1 with 3-phase stepper motor

Description
Lexium ILS1 integrated drives with I/O interface for motion sequence consist of control electronics and a 3-phase stepper motor. They are available with printed circuit board connectors. For ILS1M85 drives, an integrated holding brake is available as an option.

1 3-phase stepper motor
2 Electronic unit
3 Cable entry plate (see accessories page 36)
4 Cover
5 Connection terminals
References

Motion control
Lexium integrated drives
ILS1 with I/O interface for motion sequence
ILS1 with 3-phase stepper motor

Example: I L S 1 M 5 7 1 P B 1 A 0
Motor type S  = 3-phase stepper motor
Supply voltage 1 = 24…36 V
Interface M = I/O interface for motion sequence
Flange size 57 = 57 mm
85 = 85 mm
Drive type (1)
1 = ILS1M571
2 = ILS1M572
3 = ILS1M573
Winding type (1)
P = medium rotation speed
T = high rotation speed (2)
Connection B = printed circuit board connector
Sensor type 1 = reference pulse sensor (Zero marker)
Holding brake A = without holding brake
F = with holding brake (3)
Gearbox 0 = without gearbox

<table>
<thead>
<tr>
<th>Drive</th>
<th>ILS1M571</th>
<th>ILS1M572</th>
<th>ILS1M573</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winding type</td>
<td>P</td>
<td>P</td>
<td>P</td>
</tr>
<tr>
<td>Nominal speed of rotation rpm</td>
<td>1000</td>
<td>800</td>
<td>450</td>
</tr>
<tr>
<td>Maximum torque Nm</td>
<td>0.45</td>
<td>0.9</td>
<td>1.5</td>
</tr>
<tr>
<td>Holding torque Nm</td>
<td>0.51</td>
<td>1.02</td>
<td>1.7</td>
</tr>
<tr>
<td>Dimensions (overall in mm)</td>
<td>57.2 x 92.2 x 101.9</td>
<td>57.2 x 92.2 x 115.9</td>
<td>57.2 x 92.2 x 138.9</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Drive</th>
<th>ILS1M851</th>
<th>ILS1M852</th>
<th>ILS1M853</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winding type</td>
<td>P</td>
<td>P</td>
<td>P</td>
</tr>
<tr>
<td>Nominal speed of rotation rpm</td>
<td>450</td>
<td>200</td>
<td>120</td>
</tr>
<tr>
<td>Maximum torque Nm</td>
<td>3</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>Holding torque Nm</td>
<td>2</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>Dimensions (overall in mm)</td>
<td>Without holding brake W x H x D</td>
<td>85 x 119.6 x 140.6</td>
<td>85 x 119.6 x 170.6</td>
</tr>
<tr>
<td></td>
<td>With holding brake W x H x D</td>
<td>85 x 119.6 x 187.3</td>
<td>85 x 119.6 x 217.3</td>
</tr>
</tbody>
</table>

(1) See the main characteristics and dimensions according to the type of drive in the table above.
(2) Winding only available for integrated drive with 85 mm flange (ILS1M853).
(3) Holding brake only available for integrated drive with 85 mm flange (ILS1M85).

Note: See all the data (characteristics, dimensions) on our website www.schneider-electric.com.
ILS1 integrated drives consist of a 3-phase stepper motor and control electronics with pulse/direction (P/D) interface. The pulse/direction (P/D) signals from a master controller, for example a Lexium Controller, or the A/B signals from an encoder are converted directly into a movement.

ILS1 integrated drives with 3-phase stepper motor provide high torques at low speeds of rotation. They are mainly used in rotation speed mode with excellent speed stability characteristics and also for high resolution positioning.

The control section consists of control electronics and a power stage which have a common power supply and are thermally insulated from the motor. They are not electrically isolated.

ILS1 integrated drives can operate on a 24 V to 36 V supply.

ILS1 integrated drives control the stepper motor according to a reference value. This reference value is sent to the multifunction interface by a master controller or an external master encoder.

The number of steps per turn is set via the parameter switch.

ILS1 integrated drives with pulse/direction (P/D) interface have numerous interfaces:
- A multifunction interface
- An interface for four 24 V signals
- An RS 485 serial link interface
- An interface for the integrated Safe Torque Off function

They are wired via a printed circuit board connector.

The commissioning of ILS1 drives with stepper motor is simple as it does not require any configuration of the control loop.

**Interfaces**

**Multifunction interface**

The multifunction interface takes one of the following signals, depending on the integrated drive model:
- 24 V signals separated by optical coupler (ILS1U)
- 5 V signals separated by optical coupler (ILS1V)
- 5 V differential signals without electrical isolation (ILS1W)

The reference values are sent via two signals, either as pulse/direction (P/D) signals, or as type A/B encoder signals.

The other signals have the following functions:
- “Activation/locking of the power stage and activation/locking of the indexing pulse”
- “Setting the number of steps/set the motor phase current”

**RS 485 serial link interface**

The RS 485 signal interface is used to connect an RS 485 serial link during configuration, commissioning or maintenance.

It is used to connect the Lexium CT PC software with a direct link, via an RS 485/RS 232 or RS 485/USB converter, to access the fault log, temperature control and various other functions.

**Interface for 24 V signals**

Two input signals and two output signals are available.

The input signals have the following functions:
- “Setting the number of steps”
- “Activation and locking of the power stage/activation and locking of the indexing pulse”

The output signals have the following functions:
- “Drive ready”
- “Display a fault/indexing pulse”

The 24 V power for the outputs is provided internally via the integrated drive’s power supply.
Interfaces (continued)

Interface for Safe Torque Off (Power Removal) safety function

The Safe Torque Off (Power Removal) safety function enables a category 0 or 1 stop to be performed in accordance with standard IEC/EN 60204-1 and/or prevents unintended motor operation in accordance with standard IEC/EN 61508 level SIL2, ISO 13849-1 performance level “d” (PL d) and IEC/EN 61800-5-2 (STO).

No additional power protection option is necessary. The Lexium ILS1 integrated drive can remain powered up, which reduces the system costs and the restart time.

The Safe Torque Off function is activated via two redundant 24 V input signals (active in OFF state).

Special technical features

- High continuous stall torque
- Good speed stability characteristics
- High encoder accuracy (0.018°)
- Integrated holding brake available as an option for the ILS1●85 integrated drive
- Planetary gearbox available as an option

Connection

Lexium ILS integrated drives are connected via printed circuit board connectors.

Printed circuit board connectors

Printed circuit board connectors are used to connect the multifunction interface, the RS 485 serial link, the interface for 24 V signals and the Safe Torque Off function, as well as the power supply.

The integrated drive is connected via two plates for cable entry plates, to be ordered separately (see accessories page 36).

Main functions

Configuration by parameter switch

The following functions can be set on ILS1 integrated drives via the parameter switch:

- Number of steps
- Motor phase current
- Reduction of motor phase current
- Input signal functions:
  - Transmission of the reference value via pulse/direction (PULSE/DIR) or encoder (A/B) signals
  - Activation/locking of the power stage (ENABLE/GATE input signal)
  - Modulation of the motor phase current via a PWM signal (PWM/STEP2_INV input signal)
  - Increase/decrease the number of steps by a factor of 10 (PWM/STEP2_INV input signal)
- Output signal functions:
  - Display a fault (FAULT/INDEXPULSE output signal)
  - Indexing pulse signal (FAULT/INDEXPULSE output signal)
  - “Drive ready” signal (ACTIVE output signal)
  - Blocking detection
  - Activation of the RS 485 line terminator
  - Activation/deactivation of the Safe Torque Off function
Motion control
Lexium integrated drives
ILS1 with pulse/direction (P/D) interface
ILS1 with 3-phase stepper motor

Description
ILS1 integrated drives consist of control electronics with pulse/direction (P/D) interface and a 3-phase stepper motor. They are available with printed circuit board connectors. For ILS1M85 integrated drives, an integrated holding brake is available as an option.

1 3-phase stepper motor
2 Electronic unit
3 Cable entry plate (see accessories page 36)
4 Parameter switch
5 Cover
6 Connection terminals
## Motion control

Lexium integrated drives

**ILS1 with pulse/direction (P/D) interface**

**ILS1 with 3-phase stepper motor**

### References

#### Example:

| I L S 1 U 5 7 1 P B 1 A 0 |

- **Motor type**
  - S = 3-phase stepper motor

- **Supply voltage**
  - 1 = 24…36 V

- **Interface**
  - U = 24 V pulse/direction signals, separated by optical coupler
  - V = 5 V pulse/direction signals, separated by optical coupler
  - W = 5 V pulse/direction signals, RS 422

- **Flange size**
  - 57 = 57 mm
  - 85 = 85 mm

- **Drive type**
  - 1 = ILS1851
  - 2 = ILS1852
  - 3 = ILS1853

- **Winding type**
  - P = medium rotation speed
  - T = high rotation speed

- **Connection**
  - B = printed circuit board connector

- **Sensor type**
  - 1 = reference pulse sensor (Zero marker)

- **Holding brake**
  - A = without holding brake
  - F = with holding brake

- **Gearbox**
  - 0 = without gearbox

#### Table of Characteristics and Dimensions:

<table>
<thead>
<tr>
<th>Drive Type</th>
<th>ILS185</th>
<th>ILS185</th>
<th>ILS185</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winding type</td>
<td><strong>P</strong></td>
<td><strong>P</strong></td>
<td><strong>P</strong></td>
</tr>
<tr>
<td>Nominal speed of rotation (rpm)</td>
<td>1000</td>
<td>600</td>
<td>450</td>
</tr>
<tr>
<td>Maximum torque (Nm)</td>
<td>0.45</td>
<td>0.9</td>
<td>1.5</td>
</tr>
<tr>
<td>Holding torque (Nm)</td>
<td>0.51</td>
<td>1.02</td>
<td>1.7</td>
</tr>
<tr>
<td>Dimensions (overall in mm)</td>
<td>W x H x D</td>
<td>57.2 x 92.2 x 101.9</td>
<td>57.2 x 92.2 x 115.9</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Drive Type</th>
<th>ILS185</th>
<th>ILS185</th>
<th>ILS185</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winding type</td>
<td><strong>P</strong></td>
<td><strong>P</strong></td>
<td><strong>T</strong></td>
</tr>
<tr>
<td>Nominal speed of rotation (rpm)</td>
<td>450</td>
<td>200</td>
<td>120</td>
</tr>
<tr>
<td>Maximum torque (Nm)</td>
<td>2</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>Holding torque (Nm)</td>
<td>2</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>Dimensions (overall in mm)</td>
<td>Without holding brake</td>
<td>W x H x D</td>
<td>85 x 119.6 x 140.6</td>
</tr>
<tr>
<td>With holding brake</td>
<td>W x H x D</td>
<td>85 x 119.6 x 187.3</td>
<td>85 x 119.6 x 217.3</td>
</tr>
</tbody>
</table>

(1) See the main characteristics and dimensions according to the type of drive in the table above.

(2) Twinding only available for integrated drive with 85 mm flange (ILS1853).
(3) Holding brake only available for integrated drive with 85 mm flange (ILS185).

**Note:** See all the data (characteristics, dimensions) on our website www.schneider-electric.com.
Motion control
Lexium integrated drives
Accessories for ILA, ILE and ILS integrated drives

Installation accessories

<table>
<thead>
<tr>
<th>Description</th>
<th>Order in lots of</th>
<th>Unit reference</th>
<th>Weight kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP 54 sealing plates</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sealing plates</td>
<td>10</td>
<td>VW3L10000N10</td>
<td></td>
</tr>
<tr>
<td>2 plates are required per integrated drive</td>
<td>20</td>
<td>VW3L10000N20</td>
<td></td>
</tr>
<tr>
<td>50</td>
<td>VW3L10000N50</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Kit with cable entry plate and IP 54 sealing plate

Kit comprising:
- 1 plate with two M16 cable entries for 2 cables diameter 5 to 9 mm
- One IP 54 sealing plate

Installation kit

Installation kit for connecting the communication bus, the power supply and the Safe Torque Off function. Consists of a cable entry plate, crimp contacts, crimp connectors, connector housings and shielding film.

Kit for RS 485 serial link connection (commissioning)

Kit comprising:
- 1 plate equipped with:
  - One M12 female connector (5-way)
  - One M12 male connector (5-way)
  - One IP 54 sealing plate

Additional accessory

Set of connectors (CANopen/RS 485)

Cordsets for RS 485 serial link connection (commissioning)

<table>
<thead>
<tr>
<th>Description</th>
<th>Length m</th>
<th>Unit reference</th>
<th>Weight kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preassembled cordset with:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Integrated drive end: 1 connector for RS 485</td>
<td>3</td>
<td>VW3L1R000R30</td>
<td></td>
</tr>
<tr>
<td>serial link</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other end: flying leads</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Preassembled cordset with:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Integrated drive end: 1 connector for RS 485</td>
<td>3</td>
<td>VW3L1T000R30</td>
<td></td>
</tr>
<tr>
<td>serial link</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other end: 1 RJ45 connector for RJ45/USB cable</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TCSMCNAM3M002P (commissioning via a PC)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Accessories for integrated drives with printed circuit board connectors

Plates with cable entries

<table>
<thead>
<tr>
<th>Description</th>
<th>Order in lots of</th>
<th>Unit reference</th>
<th>Weight kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plates</td>
<td>2</td>
<td>VW3L10100N2</td>
<td></td>
</tr>
<tr>
<td>for 4 cables diameter 3 to 9 mm.</td>
<td>10</td>
<td>VW3L10100N10</td>
<td></td>
</tr>
<tr>
<td>2 plates are required per integrated drive</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>They provide the seal, the mechanical catch and connection of the shielding.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Cordsets for Safe Torque Off signals

<table>
<thead>
<tr>
<th>Description</th>
<th>Length (m)</th>
<th>Unit reference</th>
<th>Weight (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preassembled cordsets with:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Integrated drive end:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 connector for Safe Torque Off function</td>
<td>3</td>
<td>VW3L20010R30</td>
<td>-</td>
</tr>
<tr>
<td>Other end: flying leads</td>
<td>5</td>
<td>VW3L20010R50</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>VW3L20010R100</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>VW3L20010R150</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>VW3L20010R200</td>
<td>-</td>
</tr>
</tbody>
</table>

Cordsets for communication bus interfaces (CANopen, PROFIBUS DP, RS 485, DeviceNet) and power supply

<table>
<thead>
<tr>
<th>Description</th>
<th>Length (m)</th>
<th>Unit reference</th>
<th>Weight (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preassembled cordsets with:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Integrated drive end: cable entry and mechanical catch. For power supply and communication bus.</td>
<td>3</td>
<td>VW3L2F011R30</td>
<td>-</td>
</tr>
<tr>
<td>Other end: flying leads for power supply and 9-way SUB-D connector for communication bus.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Cordsets for communication bus interfaces (EtherCAT, EtherNet/IP, Modbus TCP, Ethernet POWERLINK) and power supply

<table>
<thead>
<tr>
<th>Description</th>
<th>Length (m)</th>
<th>Unit reference</th>
<th>Weight (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preassembled cordsets with:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Integrated drive end: cable entry and mechanical catch. For power supply and communication bus.</td>
<td>3</td>
<td>VW3L2E011R30</td>
<td>-</td>
</tr>
<tr>
<td>Other end: flying leads</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Cordsets for ILS1 integrated drives with I/O interface for motion sequence

<table>
<thead>
<tr>
<th>Description</th>
<th>Length (m)</th>
<th>Unit reference</th>
<th>Weight (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preassembled cordsets with:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Integrated drive end: plate with cable entry and mechanical catch for control via data sets. For power supply and I/O signals.</td>
<td>3</td>
<td>VW3L2M011R30</td>
<td>-</td>
</tr>
<tr>
<td>Other end: flying leads</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Cordsets for ILS1 integrated drives with I/O interface for motion sequence and plate for I/O signals and Safe Torque Off signals

<table>
<thead>
<tr>
<th>Description</th>
<th>Length (m)</th>
<th>Unit reference</th>
<th>Weight (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preassembled cordsets with:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Integrated drive end: plate with cable entry and mechanical catch for control via data sets. For power supply and I/O signals.</td>
<td>3</td>
<td>VW3L2M211R30</td>
<td>-</td>
</tr>
<tr>
<td>Other end: flying leads</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Cordsets for ILS1 integrated drives with pulse/direction (P/D) interface

<table>
<thead>
<tr>
<th>Description</th>
<th>Length (m)</th>
<th>Unit reference</th>
<th>Weight (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preassembled cordsets with:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Integrated drive end: plate with cable entry and mechanical catch. For power supply and pulse/direction (P/D) or A/B encoder signals.</td>
<td>3</td>
<td>VW3L2U011R30</td>
<td>-</td>
</tr>
<tr>
<td>Other end: flying leads</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Motion control
Lexium integrated drives
Accessories for ILA, ILE and ILS integrated drives

Accessories for integrated drives with industrial connectors

<table>
<thead>
<tr>
<th>Description</th>
<th>Reference</th>
<th>Weight kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cover for connecting the power supply and the communication bus:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PROFIBUS DP</td>
<td>VW3L1B001N01</td>
<td></td>
</tr>
<tr>
<td>DeviceNet</td>
<td>VW3L1D001N01</td>
<td></td>
</tr>
<tr>
<td>EtherCAT/EtherCAT, EtherNet POWERLINK</td>
<td>VW3L1E001N01</td>
<td></td>
</tr>
<tr>
<td>CANopen</td>
<td>VW3L1F001N01</td>
<td></td>
</tr>
<tr>
<td>Modbus TCP</td>
<td>VW3L1T001N01</td>
<td></td>
</tr>
<tr>
<td>RS 485</td>
<td>VW3L1R001N01</td>
<td></td>
</tr>
</tbody>
</table>

Kit for I/O signals

Kit comprising:
- One plate equipped with three M8 female connectors (3-way) for I/O signals
- One IP 54 sealing plate

Additional accessory

Set of 3 connectors for connecting I/O

Kit for Safe Torque Off signals

Kit comprising:
- One plate equipped with one male and one female M8 connector (4-way) for two Safe Torque Off signals
- One IP 54 sealing plate

Additional accessory

Cordsets (M8x4) for Safe Torque Off signals
(see below for full references)

Kit for I/O signals and Safe Torque Off signals

Kit comprising:
- One plate equipped with:
  - Two M8 female connectors (3-way) for I/O signals
  - One M8 male connector (4-way) for Safe Torque Off signals
  - One IP 54 sealing plate

Kit comprising:
- One plate equipped with:
  - Two M8 female connectors (3-way) for I/O signals
  - One M8 male connector (4-way) for Safe Torque Off signals
  - One plate equipped with:
  - Two M8 female connectors (3-way) for I/O signals
  - One M8 female connector (4-way) for Safe Torque Off signals

Additional accessories

Set of 2 connectors for I/O

Connector for Safe Torque Off signals

Cordset (M8x4) for Safe Torque Off signals
(see below for full references)

Cordsets for Safe Torque Off signals

<table>
<thead>
<tr>
<th>Description</th>
<th>Length m</th>
<th>Reference</th>
<th>Weight kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cordsets equipped with one M8 female connector (4-way) for connecting Safe Torque Off signals</td>
<td>3</td>
<td>VW3L30010R30</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>VW3L30010R50</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>VW3L30010R100</td>
<td></td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>VW3L30010R150</td>
<td></td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>VW3L30010R200</td>
<td></td>
</tr>
</tbody>
</table>

Kit for I/O signals and Safe Torque Off signals

Kit comprising:
- One plate equipped with:
  - Two M8 female connectors (3-way) for I/O signals
  - One M8 male connector (4-way) for Safe Torque Off signals
  - One plate equipped with:
  - Two M8 female connectors (3-way) for I/O signals
  - One M8 female connector (4-way) for Safe Torque Off signals

Additional accessories

Set of 2 connectors for I/O

Connector for Safe Torque Off signals

Cordset (M8x4) for Safe Torque Off signals
(see below for full references)
## Accessories for integrated drives with industrial connectors

### Power cordsets

<table>
<thead>
<tr>
<th>Description</th>
<th>Length m</th>
<th>Reference</th>
<th>Weight kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preassembled cordsets with:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Integrated drive end: 1 connector for power supply</td>
<td>3</td>
<td>VW3L30001R30</td>
<td></td>
</tr>
<tr>
<td>Other end: flying leads DESINA compliant</td>
<td>5</td>
<td>VW3L30001R50</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>VW3L30001R100</td>
<td></td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>VW3L30001R150</td>
<td></td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>VW3L30001R200</td>
<td></td>
</tr>
</tbody>
</table>

#### Connector for Safe Torque Off signals

Connector, M8 round (4-way) for creating cordsets for Safe Torque Off signals

Reference: VW3L50010 –

#### Set of 2 connectors for I/O signals

Set consisting of:
- Two M8 round connectors (3-way)

Reference: VW3L50200 –

#### Set of 3 connectors for I/O signals

Set consisting of:
- Three M8 round connectors (3-way)

Reference: VW3L50300 –

#### Set of CANopen/RS 485 connectors for IL P integrated drives

Set consisting of:
- One M12 round male connector (A-coded)
- One M12 round female connector (A-coded)
- One M12 blanking plug

Reference: VW3L5F000 –

#### Set of PROFIBUS DP connectors for IL P integrated drives

Set consisting of:
- One M12 round male connector (B-coded)
- One M12 round female connector (B-coded)
- One M12 blanking plug

Reference: VW3L5B000 –

#### Set of EtherCAT connectors

Set consisting of:
- Two M12 round male connectors (4-way), (D-coded)
- One M12 blanking plug

Reference: VW3L5E000 –

#### Set of EtherNet/IP connectors

Set consisting of:
- Two M12 round male connectors (4-way), (D-coded)
- One M12 blanking plug

Reference: VW3L5K000 –

#### Set of Ethernet POWERLINK connectors

Set consisting of:
- Two M12 round male connectors (4-way), (D-coded)
- One M12 blanking plug

Reference: VW3L5P000 –

#### DeviceNet connector

Female connector, M12 DeviceNet (5-way), (A-coded)

Reference: VW3L5D000 –

#### Modbus TCP connector

Female connector, M12 Modbus TCP (4-way), (D-coded)

Reference: VW3L5T000 –
Motion control
Lexium integrated drives
Option: GB planetary gearboxes

Presentation

In many cases, motion control requires the use of a planetary gearbox to adapt speeds of rotation and torques, while providing the precision demanded by the application.

To meet these requirements, Schneider Electric has chosen to use Neugart GBX planetary gearboxes and GBY angular planetary gearboxes which are ideal for integrated drives. These gearboxes are lubricated for life and are easy to install and operate.

Combining integrated drives with the most appropriate planetary gearboxes makes them very easy to mount and ensures simple, risk-free operation.

The gearboxes are designed for applications which are not susceptible to mechanical backlash. They have a keyed shaft, are lubricated for life and conform to IP 54 degree of protection.

GBX planetary gearboxes are available in three sizes (GBX 40, GBX 60, GBX 80) with 11 reduction ratios (3:1 ... 40:1).

GBY angular planetary gearboxes are available in two sizes (GBY 60, GBY 80) with 7 reduction ratios.

A GBK adaptor kit is also offered for assembling the integrated drive and the GB planetary gearbox (see page 43). It comprises:

- An adaptor plate
- A shaft end adaptor, depending on the model (depends on the integrated drive/planetary gearbox combination)
- Fixing accessories for mounting the plate on the planetary gearbox
- Fixing accessories for mounting the integrated drive

The tables on pages 41 and 42 give the most appropriate integrated drive/gearbox combinations.

For other combinations or any additional information about the characteristics of the integrated drives, see the integrated drive data sheets or our website www.schneider-electric.com.
Motion control
Lexium integrated drives
Option: GBX planetary gearboxes

References

 GBX planetary gearbox

<table>
<thead>
<tr>
<th>Size</th>
<th>Reduction ratio</th>
<th>Reference (1)</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>GBX 40</td>
<td>3:1, 5:1 and 8:1</td>
<td>GBX 040</td>
<td>0.350</td>
</tr>
<tr>
<td>GBX 60</td>
<td>3:1, 4:1, 5:1 and 8:1</td>
<td>GBX 060</td>
<td>0.900</td>
</tr>
<tr>
<td>GBX 80</td>
<td>9:1, 12:1, 15:1, 20:1, 25:1 and 40:1</td>
<td>GBX 080</td>
<td>1.100</td>
</tr>
</tbody>
</table>

(1) To order a GBY angular planetary gearbox, complete each of the above references as follows:

<table>
<thead>
<tr>
<th>Size</th>
<th>Housing diameter</th>
<th>GBX</th>
<th>Reference (1)</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>GBX 40</td>
<td>40 mm</td>
<td>040</td>
<td>GBX 040</td>
<td>0.350</td>
</tr>
<tr>
<td>GBX 60</td>
<td>60 mm</td>
<td>060</td>
<td>GBX 060</td>
<td>0.900</td>
</tr>
<tr>
<td>GBX 80</td>
<td>80 mm</td>
<td>080</td>
<td>GBX 080</td>
<td>1.100</td>
</tr>
</tbody>
</table>

Reduction ratios from 3:1 to 40:1

<table>
<thead>
<tr>
<th>Type of integrated drive</th>
<th>Reduction ratio</th>
<th>GBX</th>
<th>Reference (1)</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>IFA1*571T</td>
<td>GBX 60</td>
<td>003</td>
<td>GBX 60</td>
<td>0.350</td>
</tr>
<tr>
<td>IFA1*5771P</td>
<td>GBX 60</td>
<td>005</td>
<td>GBX 60</td>
<td>0.350</td>
</tr>
<tr>
<td>IFA1*572T</td>
<td>GBX 60</td>
<td>009</td>
<td>GBX 60</td>
<td>0.350</td>
</tr>
<tr>
<td>IFA1*573P</td>
<td>GBX 60</td>
<td>012</td>
<td>GBX 60</td>
<td>0.350</td>
</tr>
<tr>
<td>IFA2*571T</td>
<td>GBX 60</td>
<td>015</td>
<td>GBX 60</td>
<td>0.350</td>
</tr>
<tr>
<td>IFA2*572T</td>
<td>GBX 60</td>
<td>020</td>
<td>GBX 60</td>
<td>0.350</td>
</tr>
<tr>
<td>IFA2*573P</td>
<td>GBX 60</td>
<td>025</td>
<td>GBX 60</td>
<td>0.350</td>
</tr>
<tr>
<td>IFA2*574P</td>
<td>GBX 60</td>
<td>040</td>
<td>GBX 60</td>
<td>0.350</td>
</tr>
</tbody>
</table>

For this combination, you must check that the application will not exceed the maximum gearbox output torque (see the values on our website www.schneider-electric.com).
## References

**Lexium integrated drives**

Option: GBY planetary gearboxes

**GBY angular planetary gearbox**

### References

<table>
<thead>
<tr>
<th>Size</th>
<th>Reduction ratio</th>
<th>Reference (1)</th>
<th>Weight kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>GBY 60</td>
<td>3:1, 4:1, 5:1 and 8:1</td>
<td>GBY 060***K</td>
<td>4.400</td>
</tr>
<tr>
<td></td>
<td>12:1, 20:1 and 40:1</td>
<td>GBY 060***K</td>
<td>5.000</td>
</tr>
<tr>
<td>GBY 80</td>
<td>3:1, 4:1, 5:1 and 8:1</td>
<td>GBY 080***K</td>
<td>12.000</td>
</tr>
<tr>
<td></td>
<td>12:1 and 20:1</td>
<td>GBY 080***K</td>
<td>14.000</td>
</tr>
</tbody>
</table>

(1) To order a GBY angular planetary gearbox, complete each of the above references as follows:

<table>
<thead>
<tr>
<th>GBY</th>
<th>60 mm</th>
<th>80 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>3:1</td>
<td>003</td>
<td>03</td>
</tr>
<tr>
<td>4:1</td>
<td>004</td>
<td>04</td>
</tr>
<tr>
<td>5:1</td>
<td>005</td>
<td>05</td>
</tr>
<tr>
<td>8:1</td>
<td>008</td>
<td>08</td>
</tr>
<tr>
<td>12:1</td>
<td>012</td>
<td>12</td>
</tr>
<tr>
<td>20:1</td>
<td>020</td>
<td>20</td>
</tr>
<tr>
<td>40:1</td>
<td>040</td>
<td>40</td>
</tr>
</tbody>
</table>

Mounting with GBK adaptor kit
(see page 43)

## Integrated drive/GBY angular planetary gearbox combinations

<table>
<thead>
<tr>
<th>Type of integrated drive</th>
<th>Reduction ratios from 3:1 to 40:1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Reduction ratio</td>
</tr>
<tr>
<td>ILA1571T</td>
<td>GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60</td>
</tr>
<tr>
<td>ILA1571P</td>
<td>GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60</td>
</tr>
<tr>
<td>ILA1572T</td>
<td>GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60</td>
</tr>
<tr>
<td>ILA1572P</td>
<td>GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60</td>
</tr>
<tr>
<td>ILS1571T</td>
<td>GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60</td>
</tr>
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<td>GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60</td>
</tr>
<tr>
<td>ILS2571P</td>
<td>GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60</td>
</tr>
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<td>ILS2571P</td>
<td>GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60</td>
</tr>
<tr>
<td>ILS2572P</td>
<td>GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60</td>
</tr>
<tr>
<td>ILS2572P</td>
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</tr>
<tr>
<td>ILS3571P</td>
<td>GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60</td>
</tr>
<tr>
<td>ILS3571P</td>
<td>GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60</td>
</tr>
<tr>
<td>ILS3572P</td>
<td>GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60</td>
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</tr>
<tr>
<td>ILS4571P</td>
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<td>ILS5572P</td>
<td>GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60 GBY 60</td>
</tr>
</tbody>
</table>

For these combinations, you must check that the application will not exceed the maximum gearbox output torque (see the values on our website www.schneider-electric.com).
To order a GBK adaptor kit (1), complete each reference as follows:

<table>
<thead>
<tr>
<th>GBK</th>
<th>040</th>
<th>060</th>
<th>080</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size of GBX or GBY planetary gearbox</td>
<td>Housing diameter</td>
<td>40 mm</td>
<td>60 mm</td>
</tr>
<tr>
<td>Associated integrated drive</td>
<td>ILA••57, ILS••57</td>
<td>057</td>
<td></td>
</tr>
<tr>
<td>Compatibility</td>
<td>All types of motor</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 or 2 stage motors</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3 stage motor</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Integrated drive adaptation</td>
<td>For ILA integrated drive</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>For ILE integrated drive</td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>For ILS integrated drive</td>
<td>S</td>
<td></td>
</tr>
</tbody>
</table>

### Integrated drive/GBK adaptor kit combination

<table>
<thead>
<tr>
<th>Type of gearbox</th>
<th>ILA••571</th>
<th>ILE1••661</th>
<th>ILA••572</th>
<th>ILE••662</th>
<th>ILS••571</th>
<th>ILS••572</th>
<th>ILS••573</th>
<th>ILS••851</th>
<th>ILS••852</th>
<th>ILS••853</th>
</tr>
</thead>
<tbody>
<tr>
<td>GBK 060 0570A</td>
<td>Compatible</td>
<td>Not compatible</td>
<td>Compatible</td>
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<td>Compatible</td>
<td>Not compatible</td>
<td>Not compatible</td>
<td>Compatible</td>
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</tr>
<tr>
<td>GBK 040 0660E</td>
<td>Compatible</td>
<td>Not compatible</td>
<td>Compatible</td>
<td>Not compatible</td>
<td>Compatible</td>
<td>Not compatible</td>
<td>Not compatible</td>
<td>Compatible</td>
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<tr>
<td>GBK 060 0660E</td>
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<td>Not compatible</td>
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<tr>
<td>GBK 060 0572S</td>
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<td>Compatible</td>
<td>Not compatible</td>
<td>Not compatible</td>
</tr>
<tr>
<td>GBK 060 0573S</td>
<td>Compatible</td>
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<td>Compatible</td>
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<tr>
<td>GBK 080 0852S</td>
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<td>Compatible</td>
<td>Not compatible</td>
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<tr>
<td>GBK 080 0853S</td>
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</tbody>
</table>

(1) Weight of adaptor kit:
- GBK 040 0660E: 0.244 kg
- GBK 060 0570A: 0.210 kg
- GBK 060 0572S: 0.223 kg
- GBK 060 0573S: 0.218 kg
- GBK 060 0660E: 0.255 kg
- GBK 080 0852S: 0.423 kg
- GBK 080 0853S: 0.416 kg
Lexium ILP R integrated drives equipped with an RS 485 serial link interface comprise a 2-phase stepper motor and control electronics with integrated programmable motion controller.

They also have a multifunction interface which supports up to 11 signals for easy adaptation to different applications.

The control section comprises control electronics and a power stage which share a common power supply.

They are available in four flange sizes (36 mm, 42 mm, 57 mm and 85 mm).

Lexium ILP R integrated drives can operate on the following power supplies:
- 24 V to 48 V DC for all motor types
- 230 V AC for 85 mm flange motors

Application example: material handling by automatic palletizer
Automatic palletizers meet the increasing need to transport products over long distances for storage management: a truck transports products to place them in position individually according to the palletization plan.

The Lexium ILP R integrated drive is used to activate opening and closing of the pallet truck grabs and check that the product has not become jammed.

Interfaces
ILP R integrated drives are equipped with the following interfaces:
- RS 485 serial link interface
- Multifunction interface

RS 485 serial link interface
The RS 485 serial link interface is used for commissioning, programming and maintaining ILP R integrated drives using Lexium CT PC software (see page 5).

In order to simplify commissioning and maintenance, the software can use a direct link via an RS 485/USB converter.
Motion control
Lexium integrated drives
ILP●R for RS 485 serial link
With 2-phase stepper motor

Interfaces (continued)
Multifunction interface
The multifunction interface supports the following signals:
- 5 to 24 V signals, configurable as positive logic (Sink) or negative logic (Source) inputs or outputs
- An analog signal, configurable for voltage or current
- 0 to 5 V signal configurable as a capture input or trip output (version with industrial connector only)
- Two 0 to 5 V pulse/direction (P/D) signals, configurable as inputs or outputs (version with industrial connector only)

24 V I/O
The multifunction interface has 4 or 8 I/O, depending on the chosen type of connection:
- Version with flying leads or printed circuit board connectors:
  - Four 5 to 24 V signals (positive logic (Sink) or negative logic (Source) inputs or outputs)
- Version with industrial connectors: Eight 5 to 24 V signals, configurable as positive logic (Sink) or negative logic (Source) inputs or outputs

The signals can be used for the following predefined functions:
- Input functions:
  - Homing, + limit, – limit, go, stop, pause, JOG+, JOG-, universal function
- Output functions:
  - motion, error, stalling, change of speed, universal function

Analog input
The analog input is available on all models of ILP●R integrated drive.
It can be configured for voltage (0…5 V or 0…10 V) or current (4 to 20 mA or 0 to 20 mA).

5 V capture input/trip output
This input/output is available on ILP●R integrated drives equipped with industrial connectors.
The high speed signal is used to capture the position of the axis or to control an external event when it is set as a trip output.

Pulse/direction (P/D) I/O
Pulse/direction (P/D) signals are available on ILP●R integrated drives equipped with industrial connectors.
They can control a third-party device.
The signals can be transmitted from a master controller, for example a Lexium Controller, or from another Lexium ILP●R integrated drive.

Special technical features
- High continuous maximum torque
- Good speed stability characteristics
- High resolution positioning
- Complete 1 or 2-character instruction set
- Configurable I/O
- Very compact
Motion control  
Lexium integrated drives  
ILP●R for RS 485 serial link  
With 2-phase stepper motor

**Connection**

Various types of connection are available, depending on the integrated drive model:

- Printed circuit board connectors for 36 mm flange
- Flying leads for 42, 57 and 85 mm flanges
- Industrial connectors for 42, 57 and 85 mm flanges

They are used to connect the power supply, multifunction interface or RS 485 serial link interface.

**Printed circuit board connectors**

Printed circuit board connectors are used to connect the power supply, the multifunction interface or the RS 485 serial link interface.

**Flying leads**

The flying leads are used to connect the power supply and the multifunction interface. An additional printed circuit board connector is then used to connect the RS 485 serial link interface.

**Industrial connectors**

Various types of industrial connector are used, depending on the chosen power supply:

- For ILP2R integrated drives with 48 V DC power supply:
  - An M23 connector is used to connect the power supply and multifunction interface
  - An M12 connector is used to connect the RS 485 serial link interface

- For ILP5R integrated drives with 230 V AC power supply:
  - An M23 connector is used to connect the multifunction interface
  - An M12 connector is used to connect the RS 485 serial link interface
  - A 3-pin connector is used to connect the power supply
Motion control
Lexium integrated drives
ILP●R for RS 485 serial link
With 2-phase stepper motor

Main functions
Lexium ILP●R integrated drives include the main functions required for motion control.

All function parameters are set via the RS 485 serial link interface using Lexium CT PC software.
The parameters can be saved to the Lexium ILP●R integrated drive’s internal non-volatile memory.

Operating modes
Lexium ILP●R integrated drives can function in two operating modes:
- Manual mode (JOG)
  In this mode, the commands and parameters are controlled directly with the Lexium CT PC software.
- Programmable mode
  This mode is used to save programs in the motion controller incorporated in the Lexium ILP●R drive.

Motion functions
- Setting the number of steps (200 to 51,200)
- Speed profile
- Point-to-point mode
- Homing
- Electronic gearbox mode (for the version with industrial connectors)

Other functions
- Setting the transmission rate
- Configuring the I/O signals
- Setting the motor phase current (1 to 100% of nominal current)
- Mathematical functions (addition, subtraction, division, multiplication, AND, OR, XOR, NOT functions, etc.)
- Trip functions
- Encoder functions
- Program functions (calling a subroutine, creation of operation variables, etc.)
- …

Note: For details of available functions, please visit our website www.schneider-electric.com.
Motion control
Lexium integrated drives
ILP●R for RS 485 serial link
With 2-phase stepper motor

Description
ILP●R integrated drives equipped with an RS 485 serial link interface comprise a 2-phase stepper motor and control electronics with integrated programmable motion controller.

The integrated drive is programmed via the RS 485 serial link interface using Lexium CT PC software which can be used for point-to-point or multipoint configuration.

There are three types of connection, depending on the flange size:
- Flying leads
- Industrial connectors
- Printed circuit board connectors

Connection types
Flying leads

Connection via industrial connector

Connection via printed circuit board connector
### Motion control

**Lexium integrated drives**

ILP●R for RS 485 serial link

With 2-phase stepper motor

---

**References**

Example: I L P 2 R 3 6 1 M N 1 A

- **Motor type**
  - I = ILP
  - L = 2-phase stepper motor

- **Supply voltage**
  - 2 = 24…48 V
  - 5 = 230 V

- **Communication interface**
  - R = RS 485

- **Flange size**
  - 36 = 36 mm
  - 42 = 42 mm
  - 57 = 57 mm
  - 85 = 85 mm

- **Drive type**
  - 1 = ILPp R1
  - 2 = ILPp R2
  - 3 = ILPp R3
  - 4 = ILPp R4

- **Speed/torque index**
  - M = medium torque, medium rotation speed

- **Connection**
  - B = flying leads (except for motor with 36 mm flange (<) and 85 mm flange (<))
  - C = industrial connector (except for motor with 36 mm flange (<) and 85 mm flange (<))
  - N = printed circuit board connector (for motor with 36 mm flange (<))

- **Sensor type**
  - 1 = reference pulse sensor (Zero marker)

- **Holding brake**
  - A = without holding brake

---

### Drive characteristics

<table>
<thead>
<tr>
<th>Drive</th>
<th>ILP2R</th>
<th>ILPSR</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>361</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nominal supply</td>
<td>V = 24…48 V</td>
<td>–</td>
</tr>
<tr>
<td>voltage</td>
<td>V ~</td>
<td>–</td>
</tr>
<tr>
<td>Holding torque</td>
<td>Nm</td>
<td>0.11</td>
</tr>
<tr>
<td>Dimensions (overall in mm)</td>
<td>Flying leads</td>
<td>W x H</td>
</tr>
<tr>
<td></td>
<td>D</td>
<td>55.9</td>
</tr>
<tr>
<td></td>
<td>With industrial connector</td>
<td>W x H</td>
</tr>
<tr>
<td></td>
<td>D</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>With printed circuit board connector</td>
<td>W x H</td>
</tr>
<tr>
<td></td>
<td>D</td>
<td>48.5</td>
</tr>
</tbody>
</table>

**Note:** See all the data (characteristics, dimensions) on our website www.schneider-electric.com.
Lexium ILT\textit{A} integrated drives equipped with a CANopen machine bus interface comprise a 2-phase stepper motor and control electronics.

They also have a multifunction interface which supports up to 11 signals for easy adaptation to different applications.

The control section comprises control electronics and a power stage which share a common power supply.

They are available in four flange sizes (36 mm, 42 mm, 57 mm and 85 mm).

Lexium ILT\textit{A} integrated drives can operate on the following power supplies:

- 24 V to 48 V DC for all motor types
- 230 V AC for 85 mm flange motors

**Application example: manufacture of solar panels**

During their manufacture, solar panels are transported from one workstation to another via a conveyor belt.

In order to double production, two conveyors are used simultaneously to transport two lines of solar panels. The panels are stopped at each workstation, the position being determined using a camera placed inside the workstation.

The excellent positioning accuracy of Lexium ILT\textit{A} integrated drives makes them ideal for controlling the conveyor. Three Lexium ILT\textit{A} integrated drives are used for each conveyor line, with a total of six Lexium ILT\textit{A} drives operating simultaneously in each workstation.

**Interfaces**

ILT\textit{A} integrated drives are equipped with the following interfaces:

- CANopen machine bus interface
- Multifunction interface

**CANopen machine bus interface**

The CANopen machine bus interface is used for configuring and controlling the ILT\textit{A} integrated drive.

It is also used to connect the Lexium CT PC software (see page 5).

A CANopen/USB converter is then necessary (see accessories page 60).
Motion control
Lexium integrated drives
ILT●A for CANopen machine bus
With 2-phase stepper motor

### Interfaces (continued)

#### Multifunction interface
The multifunction interface supports the following signals:
- 5 to 24 V signals, configurable as positive logic (Sink) or negative logic (Source) inputs or outputs
- An analog signal, configurable for voltage or current
- 0 to 5 V signal configurable as a capture input or trip output (version with industrial connector only)
- Two 0 to 5 V pulse/direction (P/D) signals, configurable as inputs or outputs (version with industrial connector only)

#### 24 V I/O
The multifunction interface has 4 or 8 I/O, depending on the chosen type of connection:
- Version with flying leads or printed circuit board connectors:
  - Four 24 V signals (positive logic (Sink) or negative logic (Source) inputs or outputs)
- Version with industrial connectors: Eight 24 V signals, configurable as positive logic (Sink) or negative logic (Source) inputs or outputs

The signals can be used for the following predefined functions:
- Input functions:
  - Homing, + limit, – limit, go, stop, pause, JOG+, JOG-, universal function
- Output functions:
  - motion, error, stalling, change of speed, universal function

#### Analog input
The analog input is available on all models of ILT●A integrated drive.

It can be configured for voltage (0...5 V or 0...10 V) or current (4 to 20 mA or 0 to 20 mA).

#### 5 V capture input/trip output
This input/output is available on ILT●A integrated drives equipped with industrial connectors.

The high speed signal is used to capture the position of the axis or to control an external event when it is set as a trip output.

#### Pulse/direction (P/D) I/O
Pulse/direction (P/D) signals are available on ILT●A integrated drives equipped with industrial connectors.

They can control a third-party device.
The signals can be transmitted from a master controller, for example a Lexium Controller.

### Special technical features
- High continuous maximum torque
- Good speed stability characteristics
- High resolution positioning
- Complete 1 or 2-character instruction set
- Configurable I/O
- Very compact
Motion control
Lexium integrated drives
ILT●A for CANopen machine bus
With 2-phase stepper motor

**Connection**
Various types of connection are available, depending on the integrated drive model:
- Printed circuit board connectors for 36 mm flange
- Flying leads for 42, 57 and 85 mm flanges
- Industrial connectors for 42, 57 and 85 mm flanges

They are used to connect the power supply, multifunction interface or RS 485 serial link interface.

**Printed circuit board connectors**
Printed circuit board connectors are used to connect the power supply and the multifunction interface.

An additional 9-way male SUB-D connector is then used to connect the CANopen machine bus interface.

**Flying leads**
The flying leads are used to connect the power supply and the multifunction interface.

An additional 9-way male SUB-D connector is then used to connect the CANopen machine bus interface.

**Industrial connectors**
Various types of industrial connector are used, depending on the chosen power supply:
- For ILT2A integrated drives with 48 V power supply:
  - An M23 connector is used to connect the power supply and multifunction interface
  - An M12 connector is used to connect the CANopen machine bus interface
- For ILT5A integrated drives with 230 V power supply:
  - An M23 connector is used to connect the multifunction interface
  - An M12 connector is used to connect the CANopen machine bus interface
  - A 3-pin connector is used to connect the power supply
Motion control
Lexium integrated drives
ILT●A for CANopen machine bus
With 2-phase stepper motor

**Main functions**
Lexium ILT●A integrated drives include the main functions required for motion control, in particular:

**Operating modes**
The following operating modes can be set via the communication bus or using Lexium CT PC software:
- Speed profile
- Position profile
- Homing

Other operating modes can be activated via the communication bus or the Lexium CT PC software:
- Configuring the I/O
- Setting the motion profile via the profile generator
- Triggering the Quick Stop function
- Fast position capture via an input signal

**Note:** For details of available functions, please visit our website www.schneider-electric.com.
Motion control
Lexium integrated drives
ILT●A for CANopen machine bus
With 2-phase stepper motor

**Description**

ILT●A integrated drives equipped with a CANopen machine bus interface comprise a 2-phase stepper motor and control electronics.

They have a CANopen machine bus communication interface which supports the DS 301 and DSP 402 device profiles.

There are three types of connection, depending on the flange size:
- Flying leads
- Industrial connectors
- Printed circuit board connectors

**Connection types**

**Flying leads**

**Connection via industrial connector**

**Connection via printed circuit board connector**
## Motion control

### Lexium integrated drives

ILT●A for CANopen machine bus
With 2-phase stepper motor

### References

**Example:** I L T 2 A 3 6 1 M N 1 A

<table>
<thead>
<tr>
<th>Motor type</th>
<th>I L T 2 A 3 6 1 M N 1 A</th>
</tr>
</thead>
<tbody>
<tr>
<td>T = 2-phase stepper motor</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Supply voltage</th>
<th>I L T 2 A 3 6 1 M N 1 A</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 = 24…48 V</td>
<td></td>
</tr>
<tr>
<td>5 = 230 V</td>
<td>(for 85 mm flange only)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Communication interface</th>
<th>I L T 2 A 3 6 1 M N 1 A</th>
</tr>
</thead>
<tbody>
<tr>
<td>A = CANopen DS 301 or DSP 402</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flange size</th>
<th>I L T 2 A 3 6 1 M N 1 A</th>
</tr>
</thead>
<tbody>
<tr>
<td>36 = 36 mm</td>
<td></td>
</tr>
<tr>
<td>42 = 42 mm</td>
<td></td>
</tr>
<tr>
<td>57 = 57 mm</td>
<td></td>
</tr>
<tr>
<td>85 = 85 mm</td>
<td></td>
</tr>
</tbody>
</table>

Drive type (1):
1 = ILT●A
2 = ILT●A
3 = ILT●A
4 = ILT●A

<table>
<thead>
<tr>
<th>Speed/torque index</th>
<th>I L T 2 A 3 6 1 M N 1 A</th>
</tr>
</thead>
<tbody>
<tr>
<td>M = medium torque, medium rotation speed</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Connection</th>
<th>I L T 2 A 3 6 1 M N 1 A</th>
</tr>
</thead>
<tbody>
<tr>
<td>B = flying leads (except for motor with 36 mm flange (--) and 85 mm flange (~))</td>
<td></td>
</tr>
<tr>
<td>C = industrial connector (except for motor with 36 mm flange (--) and 85 mm flange (~))</td>
<td></td>
</tr>
<tr>
<td>N = printed circuit board connector (for motor with 36 mm flange (~))</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sensor type</th>
<th>I L T 2 A 3 6 1 M N 1 A</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 = reference pulse sensor (Zero marker)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Holding brake</th>
<th>I L T 2 A 3 6 1 M N 1 A</th>
</tr>
</thead>
<tbody>
<tr>
<td>A = without holding brake</td>
<td></td>
</tr>
</tbody>
</table>

(1) See the main characteristics and dimensions according to the type of drive in the table below:

### Drive

<table>
<thead>
<tr>
<th>Drive</th>
<th>ILT2A</th>
<th>ILT5A</th>
</tr>
</thead>
<tbody>
<tr>
<td>361</td>
<td>421</td>
<td>422</td>
</tr>
<tr>
<td>Nominal supply voltage</td>
<td>V : = 24…48</td>
<td>–</td>
</tr>
<tr>
<td>Holding torque</td>
<td>Nm</td>
<td>0.11</td>
</tr>
<tr>
<td>Dimensions (overall in mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flying leads</td>
<td>W x H</td>
<td>42.7 x 58.3</td>
</tr>
<tr>
<td>D</td>
<td>–</td>
<td>55.9</td>
</tr>
<tr>
<td>With industrial connector</td>
<td>W x H</td>
<td>42.9 x 70.9</td>
</tr>
<tr>
<td>D</td>
<td>–</td>
<td>77.7</td>
</tr>
<tr>
<td>With printed circuit board connector</td>
<td>W x H</td>
<td>35.6 x 52.3</td>
</tr>
<tr>
<td>D</td>
<td>–</td>
<td>49</td>
</tr>
</tbody>
</table>

**Note:** See all the data (characteristics, dimensions) on our website www.schneider-electric.com.
Presentation

Lexium ILTV integrated drives equipped with a pulse/direction (P/D) interface comprise a 2-phase stepper motor, control electronics and a multifunction interface.

The control section comprises control electronics and a power stage which share a common power supply.

They are available in four flange sizes (36 mm, 42 mm, 57 mm and 85 mm).

Lexium ILTV integrated drives can operate on the following power supplies:
- 24 V to 48 V DC for all motor types
- 230 V AC for 85 mm flange motors

Application example

When an installation requires monitoring of an person's or a product's level of exposure to ionizing radiation, disposable badges are used to ensure that there has not been any excessive exposure.

A measuring instrument, the dosimeter, reads the radiation level of each badge. The reading process is carried out in two steps: the badge must first of all have been activated, then it is transported to a second workstation where a sensor detects the radiation dose of the badge.

The Lexium ILTV integrated drive controls the transport of the badges from one workstation to another via a worm gear.

Interfaces

ILTV integrated drives are equipped with the following interfaces:
- SPI serial link interface
- Multifunction interface

SPI serial link interface

The SPI serial link interface is used to connect the integrated drive to the Lexium CT PC software during configuration, commissioning or maintenance.

It can be used, for example, to configure the following functions:
- Setting the motor phase current
- Setting the number of steps
- Configuring the pulse train
- Configuring the input signal filter
- ...

In order to simplify commissioning and maintenance, the software can be used via an SPI/USB converter.

Multifunction interface

The multifunction interface supports the following signals:
- 5 to 24 V signals separated by optical coupler:
  - The reference values are transmitted via two pulse/direction (P/D) signals
  - The other signals have the following functions:
    - Activation/locking of the power stage and activation/locking of the indexing pulse
    - Configuration of the input as positive (Sink) or negative (Source) logic

Special technical features

- High continuous maximum torque
- Good speed stability characteristics
- High resolution positioning
- Very compact
Motion control
Lexium integrated drives
ILT●V with pulse/direction (P/D) interface
With 2-phase stepper motor

Connection
Various types of connection are available, depending on the integrated drive model:
- Printed circuit board connectors for 36 mm flange
- Flying leads for 42, 57 and 85 mm flanges
- Industrial connectors for 42, 57 and 85 mm flanges

They are used to connect the power supply, multifunction interface or commissioning interface.

Printed circuit board connectors
Printed circuit board connectors are used to connect the power supply, the multifunction interface and the SPI serial link.

Flying leads
The flying leads are used to connect the power supply and the multifunction interface.

An additional printed circuit board connector is then used to connect the SPI serial link interface.

Industrial connectors
Various types of industrial connector are used, depending on the chosen power supply:
- For ILT2V integrated drives with 48 V = power supply:
  - An M23 connector is used to connect the power supply, multifunction interface and SPI serial link
- For ILT5V integrated drives with 230 V ~ power supply:
  - An M23 connector is used to connect the multifunction interface and SPI serial link
  - A 3-pin connector is used to connect the power supply

Main functions
Configuration by parameter switch
The following functions can be set on ILT●V integrated drives via the parameter switch:
- Setting the number of steps
- Setting the motor phase current
- Reducing the motor phase current
- Input signal functions:
  - Transmission of the reference value via pulse/direction (PULSE/DIR) or encoder (A/B) signals
  - Activation/locking of the power stage (ENABLE/GATE input signal)
  - Activation/locking of the indexing pulse (ENABLE/GATE input signal)
- Adjusting the input filter

Note: For details of available functions, please visit our website www.schneider-electric.com.
Description

**Motion control**

**Lexium integrated drives**

ILT●V with pulse/direction (P/D) interface

With 2-phase stepper motor

---

**Description**

ILT●V integrated drives equipped with a pulse/direction (P/D) interface comprise a 2-phase stepper motor and control electronics.

The configuration of ILT●V integrated drives can be modified on the fly or downloaded and saved to a non-volatile memory using the Lexium CT PC software tool. The parameters can be modified via the SPI serial link interface.

There are three types of connection, depending on the flange size:

- Flying leads
- Industrial connectors
- Printed circuit board connectors

---

**Connection types**

**Flying leads**

[Image of flying leads]

**Connection via industrial connector**

[Image of industrial connector]

**Connection via printed circuit board connector**

[Image of printed circuit board connector]
## Motion control

### Lexium integrated drives

ILT\(\text{V}\) with pulse/direction (P/D) interface

With 2-phase stepper motor

---

### References

**Example:** I L T 2 V 3 6 1 M N 0 A

- **Motor type:** T = 2-phase stepper motor
- **Supply voltage:**
  - V = pulse/direction (P/D)
- **Communication interface:** V = pulse/direction (P/D)
- **Flange size:**
  - 36 = 36 mm
  - 42 = 42 mm
  - 57 = 57 mm
  - 85 = 85 mm
- **Drive type:**
  - 1 = ILT\(p\)\(V\)\(_1\)
  - 2 = ILT\(p\)\(V\)\(_2\)
  - 3 = ILT\(p\)\(V\)\(_3\)
  - 4 = ILT\(p\)\(V\)\(_4\)
- **Speed/torque index:**
  - M = medium torque, medium rotation speed
- **Connection:**
  - B = flying leads (except for motor with 36 mm flange (\(\sim\)) and 85 mm flange (\(\sim\)))
  - C = industrial connector (except for motor with 36 mm flange (\(\sim\)) and 85 mm flange (\(\sim\)))
  - N = printed circuit board connector (for motor with 36 mm flange (\(\sim\)))
- **Sensor type:**
  - 0 = without sensor
- **Holding brake:**
  - A = without holding brake

---

### Drive Characteristics

<table>
<thead>
<tr>
<th>Drive</th>
<th>ILT2V</th>
<th>ILT5V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal supply voltage</td>
<td>V (\sim): 24…48 V</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>V (\sim): 230 V</td>
<td>–</td>
</tr>
<tr>
<td>Holding torque</td>
<td>Nm: 0.11</td>
<td>0.19</td>
</tr>
<tr>
<td>Dimensions (overall in mm)</td>
<td>Flying leads</td>
<td>W x H: 42.7 x 58.3</td>
</tr>
<tr>
<td></td>
<td>D: 55.9</td>
<td>61.7</td>
</tr>
<tr>
<td></td>
<td>With industrial connector</td>
<td>W x H: 42.9 x 70.9</td>
</tr>
<tr>
<td></td>
<td>D: 77.7</td>
<td>83.6</td>
</tr>
<tr>
<td></td>
<td>With printed circuit board connector</td>
<td>W x H: 35.6 x 52</td>
</tr>
<tr>
<td></td>
<td>D: 48.5</td>
<td>–</td>
</tr>
</tbody>
</table>

**Note:** See all the data (characteristics, dimensions) on our website www.schneider-electric.com.
References

**Motion control**

**Lexium integrated drives**

**Accessories for ILP●R integrated drives**

<table>
<thead>
<tr>
<th>Description</th>
<th>Length (m)</th>
<th>Reference</th>
<th>Weight (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS 485/USB converters for ILP●R integrated drive with RS 485 serial link interface</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Preassembled converters with:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>□ One RS 485 connector for integrated drive:</td>
<td>3.6</td>
<td>VW3L1R401</td>
<td>0.191</td>
</tr>
<tr>
<td>□ with industrial connector</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>□ with flying leads</td>
<td>3.6</td>
<td>VW3L1R402</td>
<td>0.209</td>
</tr>
<tr>
<td>□ with printed circuit board connector</td>
<td>3.6</td>
<td>VW3L1R403</td>
<td>0.417</td>
</tr>
</tbody>
</table>

**Cordsets for ILP2R integrated drive**

<table>
<thead>
<tr>
<th>Description</th>
<th>Length (m)</th>
<th>Reference</th>
<th>Weight (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cordset for integrated drive with flying leads</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Preassembled cordset with:</td>
<td>3</td>
<td>VW3L3D02R30</td>
<td>0.181</td>
</tr>
<tr>
<td>□ Integrated drive end: one connector for RS 485 serial link</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>□ Other end: flying leads</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>Length (m)</th>
<th>Reference</th>
<th>Weight (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cordset for integrated drive with industrial connector</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Preassembled cordset with:</td>
<td>4</td>
<td>VW3L3D01R40</td>
<td>1.089</td>
</tr>
<tr>
<td>□ Integrated drive end: one M23 (19-way) industrial connector for power supply and multifunction interface</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>□ Other end: flying leads</td>
<td></td>
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<table>
<thead>
<tr>
<th>Description</th>
<th>Length (m)</th>
<th>Reference</th>
<th>Weight (kg)</th>
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<tbody>
<tr>
<td>Cordset for integrated drive with printed circuit board connector</td>
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<td>Preassembled cordset with:</td>
<td>3</td>
<td>VW3L3D04R30</td>
<td>0.272</td>
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<tr>
<td>□ Integrated drive end: one printed circuit board connector for power supply and multifunction interface and RS 485 serial link</td>
<td></td>
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<tr>
<td>□ Other end: flying leads</td>
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<thead>
<tr>
<th>Description</th>
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<tr>
<td>Cordsets for ILP5R integrated drive</td>
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</tr>
<tr>
<td>Cordsets for integrated drive with industrial connector</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Preassembled cordsets with:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>□ At one end: flying leads</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>□ Integrated drive end:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>□ One 3-pin industrial connector for power supply</td>
<td>4</td>
<td>VW3L3P01R40</td>
<td>0.372</td>
</tr>
<tr>
<td>□ One M23 (19-way) industrial connector for multifunction interface</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>□ Other end: flying leads</td>
<td></td>
<td></td>
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<th>Description</th>
<th>Length (m)</th>
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<tbody>
<tr>
<td>Cordset for ILT●A integrated drives</td>
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<tr>
<td>Cordset for integrated drive with industrial connector</td>
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<td></td>
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</tr>
<tr>
<td>Preassembled cordset with:</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>□ At one end: flying leads</td>
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<td></td>
<td></td>
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<tr>
<td>□ Integrated drive end:</td>
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<td></td>
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<tr>
<td>□ One 3-pin industrial connector for power supply</td>
<td>4</td>
<td>VW3L3P01R40</td>
<td>0.372</td>
</tr>
<tr>
<td>□ One M23 (19-way) industrial connector for multifunction interface</td>
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**Accessories for ILT●A integrated drives**

<table>
<thead>
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<th>Length (m)</th>
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<tbody>
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<td>CANopen/USB converter with:</td>
<td>3.6</td>
<td>VW3L1A500</td>
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<tr>
<td>□ One USB connector</td>
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<tr>
<td>□ One 9-way male SUB-D connector (converter connection cable not included)</td>
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</table>

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<thead>
<tr>
<th>Description</th>
<th>Length (m)</th>
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<tbody>
<tr>
<td>Cordset for ILT2A integrated drive</td>
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<td></td>
<td></td>
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<tr>
<td>Cordset for integrated drive with printed circuit board connector</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Preassembled cordset with:</td>
<td>3</td>
<td>VW3L3P02R30</td>
<td>0.399</td>
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<tr>
<td>□ Integrated drive end: one printed circuit board connector for power supply and multifunction interface and</td>
<td></td>
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<tr>
<td>□ Other end: flying leads</td>
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<tbody>
<tr>
<td>Cordset for ILT5A integrated drive</td>
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<td></td>
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</tr>
<tr>
<td>Cordset for integrated drive with industrial connector</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Preassembled cordset with:</td>
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<td>□ Integrated drive end:</td>
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<tr>
<td>□ One 3-pin industrial connector for power supply</td>
<td>4</td>
<td>VW3L3P01R40</td>
<td>0.372</td>
</tr>
<tr>
<td>□ One M23 (19-way) industrial connector for multifunction interface</td>
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</table>
# Motion control integrated drives

## Accessories for ILT\(\text{V}\) integrated drives

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<tr>
<th>Description</th>
<th>Length (m)</th>
<th>Reference</th>
<th>Weight (kg)</th>
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<tbody>
<tr>
<td><strong>SPI/USB converters for ILT(\text{V}) integrated drive with pulse/direction (P/D) interface</strong></td>
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<tr>
<td>Preassembled converters with:</td>
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<tr>
<td>- One USB connector</td>
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<tr>
<td>- One SPI connector for integrated drive</td>
<td></td>
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<tr>
<td></td>
<td>with flying leads</td>
<td>3.6</td>
<td>VW31V300</td>
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<td></td>
<td>with industrial connector</td>
<td>3.6</td>
<td>VW31V301</td>
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<tr>
<td></td>
<td>with printed circuit board connector</td>
<td>3.6</td>
<td>VW31V305</td>
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<td><strong>Cordsets for ILT2V integrated drive</strong></td>
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<tr>
<td><strong>Cordset for integrated drive with industrial connector</strong></td>
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<td>Preassembled cordset with:</td>
<td>4</td>
<td>VW31D0140</td>
<td>1.089</td>
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<tr>
<td>- Integrated drive end: one M23 (19-way) industrial connector for power supply, multifunction interface and SPI serial link</td>
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<tr>
<td><strong>Cordset for integrated drive with printed circuit board connector</strong></td>
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<td><strong>Cordset for ILT5V integrated drive</strong></td>
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<td>One M23 (19-way) industrial connector for multifunction interface</td>
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<td>VW31D0140</td>
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</table>
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