# **Product datasheet**

Specifications





# integrated drive ILS with stepper motor - 24..36V - pulse/direction 24 V - 3.5 A

ILS1U572PB1A0

### Main

Range of productLexium integrated driveProduct or component typeMotion integrated driveDevice short nameILSMotor type3-phase stepper motorNumber of motor poles6Network number of phasesSingle phase[Us] rated supply voltage24 V 36 Vnetwork typeDCCommunication interfacePulse/direction 24 V, integratedLength115.9 mmWinding typeMedium speed of rotation and medium torqueElectrical connectionPrinted circuit board connectorHolding brakeWithoutNominal speed300 rpm at 24 V	
Device short name ILS   Motor type 3-phase stepper motor   Number of motor poles 6   Network number of phases Single phase   [Us] rated supply voltage 24 V 36 V   network type DC   Communication interface Pulse/direction 24 V, integrated   Length 115.9 mm   Winding type Medium speed of rotation and medium torque   Electrical connection Printed circuit board connector   Holding brake Without	
Motor type   3-phase stepper motor     Number of motor poles   6     Network number of phases   Single phase     [Us] rated supply voltage   24 V 36 V     network type   DC     Communication interface   Pulse/direction 24 V, integrated     Length   115.9 mm     Winding type   Medium speed of rotation and medium torque     Electrical connection   Printed circuit board connector     Holding brake   Without	
Number of motor poles   6     Network number of phases   Single phase     [Us] rated supply voltage   24 V 36 V     network type   DC     Communication interface   Pulse/direction 24 V, integrated     Length   115.9 mm     Winding type   Medium speed of rotation and medium torque     Electrical connection   Printed circuit board connector     Holding brake   Without	
Network number of phases   Single phase     [Us] rated supply voltage   24 V 36 V     network type   DC     Communication interface   Pulse/direction 24 V, integrated     Length   115.9 mm     Winding type   Medium speed of rotation and medium torque     Electrical connection   Printed circuit board connector     Holding brake   Without	
[Us] rated supply voltage   24 V 36 V     network type   DC     Communication interface   Pulse/direction 24 V, integrated     Length   115.9 mm     Winding type   Medium speed of rotation and medium torque     Electrical connection   Printed circuit board connector     Holding brake   Without     Gear box type   Without	
36 V   network type DC   Communication interface Pulse/direction 24 V, integrated   Length 115.9 mm   Winding type Medium speed of rotation and medium torque   Electrical connection Printed circuit board connector   Holding brake Without   Gear box type Without	
Communication interface   Pulse/direction 24 V, integrated     Length   115.9 mm     Winding type   Medium speed of rotation and medium torque     Electrical connection   Printed circuit board connector     Holding brake   Without     Gear box type   Without	
Length 115.9 mm   Winding type Medium speed of rotation and medium torque   Electrical connection Printed circuit board connector   Holding brake Without   Gear box type Without	
Winding type Medium speed of rotation and medium torque   Electrical connection Printed circuit board connector   Holding brake Without   Gear box type Without	
Electrical connection Printed circuit board connector   Holding brake Without   Gear box type Without	
Holding brake Without   Gear box type Without	
Gear box type Without	
Nominal speed 300 rpm at 24 V	
600 rpm at 36 V	
Nominal torque 0.9 N.m	
Holding torque 1.02 N.m	

### Complementary

mounting support	Flange
Motor flange size	57 mm
Number of motor stacks	2
Centring collar diameter	38.1 mm
Centring collar depth	1.6 mm
Number of mounting holes	4
Mounting holes diameter	5.2 mm
Circle diameter of the mounting holes	66.6 mm
Feedback type	Index pulse
Shaft end	Untapped
Second shaft	Without second shaft end

Shaft diameter	6.35 mm
Shaft length	21 mm
Supply voltage limits	1840 V
Current consumption	3500 mA maximum continuous
Associated fuse rating	10 A
Input/output type	4 signals (each be used as input or output)
Voltage state 0 guaranteed	-34.5 V
Voltage state 1 guaranteed	1530 V
Discrete input current	10 mA at 24 V for safety input
Discrete output voltage	2325 V
Maximum switching current	100 mA per output 200 mA total
Protection type	Safe torque off Short circuit of the output voltage Overload of output voltage
Peak stall torque	0.9 N.m
Continuous stall torque	0.9 N.m
Speed feedback resolution	1.8°, 0.9°, 0.72°, 0.36°, 0.18°, 0.09°, 0.072°, 0.036° 200, 400, 500, 1000, 2000, 4000, 5000, 10000 steps
Accuracy error	+/- 6 arc min
Rotor inertia	0.22 kg.cm <sup>2</sup>
Maximum mechanical speed	3000 rpm
Maximum radial force Fr	24 N
Maximum axial force Fa	100 N (tensile force) 8.4 N (force pressure)
Service life in hours	20000 h bearing
marking	CE
Type of cooling	Natural convection
Net weight	1.6 kg

## Environment

Standards	EN 61800-3:2001, second environment IEC 50178 EN 61800-3 : 2001-02 IEC 61800-3, Ed 2 IEC 61800-3 IEC 50347 IEC 60072-1
Product certifications	UL cUL TÜV
Ambient air temperature for operation	5065 °C (with power derating of 2 % per °C) 050 °C (without derating)
Permissible ambient air temperature around the device	105 °C power amplifier 110 °C motor
Ambient air temperature for storage	-2570 °C
Operating altitude	<= 1000 m without derating
Relative humidity	1585 % without condensation

Vibration resistance	20 m/s² (f= 10500 Hz) 10 cycles conforming to IEC 60068-2-6
Shock resistance	150 m/s <sup>2</sup> 1000 shocks conforming to IEC 60068-2-29
IP degree of protection	IP41 shaft bushing: conforming to IEC 60034-5 IP54 total except shaft bushing: conforming to IEC 60034-5

# **Packing Units**

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	10.5 cm
Package 1 Width	19.0 cm
Package 1 Length	39.0 cm
Package 1 Weight	2.4 kg

# **Contractual warranty**

Warranty

18 months

# Sustainability Screen Premium

**Green Premium<sup>TM</sup> label** is Schneider Electric's commitment to delivering products with best-inclass environmental performance. Green Premium promises compliance with the latest regulations, transparency on environmental impacts, as well as circular and low-CO<sub>2</sub> products.

**Guide to assessing product sustainability** is a white paper that clarifies global eco-label standards and how to interpret environmental declarations.

Learn more about Green Premium >

Guide to assess a product's sustainability >



Transparency RoHS/REACh

### Well-being performance



### **Certifications & Standards**

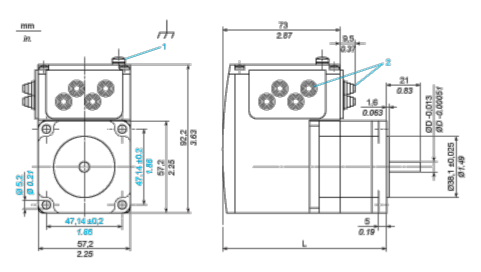
Reach Regulation	REACh Declaration
Eu Rohs Directive	Pro-active compliance (Product out of EU RoHS legal scope)
China Rohs Regulation	China RoHS declaration
Environmental Disclosure	Product Environmental Profile
Weee	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins
Circularity Profile	End of Life Information

## **Product datasheet**

#### **Dimensions Drawings**

#### **Integrated Drive**

#### Dimensions

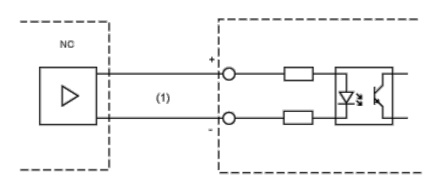


- 1 Earth (ground) terminal
- 2 Accessories: cable entries  $\emptyset = 3 \dots 9 \text{ mm}/0.12 \dots 0.35 \text{ in.}$
- L 115.9 mm/4.56 in.
- D 6.35 mm/0.25 in.

#### Connections and Schema

#### **Multifunction Interface**

#### **Input Wiring Diagram**

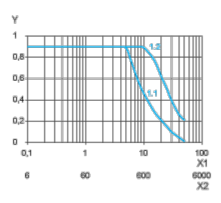


#### (1) Opto-isolated signals

The reference pulses are supplied via two of the signal inputs, either as pulse/ direction signals or as A/B signals. The other signal inputs have the functions "power amplifier enable/pulse blocking" and "step size switching/PWM motor current control".

### Performance Curves

### **Torque Characteristics**



- X1 Frequency in kHz
- X2 Speed of rotation in rpm
- Y Torque in Nm
- 1.1 Max. torque at 24 V
- 1.2 Max. torque at 36 V