



# brushless dc motor 24..48V-DeviceNet interface - L = 174 mm-54:1

ILE2D661PC1A3

- ! Discontinued on: 15 Jun 2023
- ! To be end-of-service on: 31 Dec 2026

## Main

Range of product	Lexium integrated drive	
Product or component type	Motion integrated drive	
Device short name	ILE	
Motor type	Brushless DC motor	
Number of motor poles	6	
Network number of phases	Single phase	
[Us] rated supply voltage	48 V 24 V	
Network type	DC	
Communication interface	DeviceNet, integrated	
Length	174 mm	
Winding type	Medium speed of rotation and medium torque	
Electrical connection	Industrial connector	
Holding brake	Without	
Gear box type	Straight teeth gear, 4 stages	
Reduction ratio	54:1 (490:9)	
Nominal speed	73 rpm at 24 V 92 rpm at 48 V	
Nominal torque	10 N.m at 24 V 10 N.m at 48 V	

# Complementary

Transmission rate	125, 250, 500 kbauds
mounting support	Flange
Motor flange size	66 mm
Number of motor stacks	1
Centring collar diameter	16 mm
Centring collar depth	4 mm
Number of mounting holes	4
Mounting holes diameter	4.4 mm
Circle diameter of the mounting holes	73.54 mm

Feedback type	BLDC encoder
Shaft end	Keyed
Second shaft	Without second shaft end
Shaft diameter	10 mm
Shaft length	25 mm
Key width	16 mm
Supply voltage limits	1855.2 V
Current consumption	7000 mA peak 5500 mA maximum continuous
Associated fuse rating	16 A
Commissioning interface	RS485 Modbus TCP (9.6, 19.2 and 38.4 kbauds)
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 on/STO_A for safety input 3 mA at 24 V on/STO_B for safety input 2 mA at 24 V for 24 V signal interface
Discrete output voltage	2325 V
Maximum switching current	100 mA per output 200 mA total
Protection type	Short circuit of the output voltage Overload of output voltage Safe torque off
Maximum supply current	0.1 A (power stage disabled) 6.8 A at 24 V 3.8 A at 48 V
Nominal output power	112 W at 48 V
	90 W at 24 V
Peak stall torque	90 W at 24 V 20.9 N.m at 24 V 20.9 N.m at 48 V
Peak stall torque  Continuous stall torque	20.9 N.m at 24 V
	20.9 N.m at 24 V 20.9 N.m at 48 V
Continuous stall torque	20.9 N.m at 24 V 20.9 N.m at 48 V 11.6 N.m
Continuous stall torque	20.9 N.m at 24 V 20.9 N.m at 48 V 11.6 N.m 4.36 N.m
Continuous stall torque  detent torque  Speed feedback resolution	20.9 N.m at 24 V 20.9 N.m at 48 V  11.6 N.m  4.36 N.m  12 points/turn motor 0.55° gearbox output
Continuous stall torque  detent torque  Speed feedback resolution  Accuracy error	20.9 N.m at 24 V 20.9 N.m at 48 V  11.6 N.m  4.36 N.m  12 points/turn motor 0.55° gearbox output  +/- 0.5 point
Continuous stall torque  detent torque  Speed feedback resolution  Accuracy error  Maximum torsional backlash	20.9 N.m at 24 V 20.9 N.m at 48 V  11.6 N.m  4.36 N.m  12 points/turn motor 0.55° gearbox output  +/- 0.5 point  1 °
Continuous stall torque  detent torque  Speed feedback resolution  Accuracy error  Maximum torsional backlash  Rotor inertia	20.9 N.m at 24 V 20.9 N.m at 48 V  11.6 N.m  4.36 N.m  12 points/turn motor 0.55° gearbox output  +/- 0.5 point  1 °  441 kg.cm²
Continuous stall torque  detent torque  Speed feedback resolution  Accuracy error  Maximum torsional backlash  Rotor inertia  Maximum mechanical speed	20.9 N.m at 24 V 20.9 N.m at 48 V  11.6 N.m  4.36 N.m  12 points/turn motor 0.55° gearbox output  +/- 0.5 point  1 °  441 kg.cm²  92 rpm  200 N (long-term operation)
Continuous stall torque  detent torque  Speed feedback resolution  Accuracy error  Maximum torsional backlash  Rotor inertia  Maximum mechanical speed  Maximum radial force Fr	20.9 N.m at 24 V 20.9 N.m at 48 V  11.6 N.m  4.36 N.m  12 points/turn motor 0.55° gearbox output  +/- 0.5 point  1 °  441 kg.cm²  92 rpm  200 N (long-term operation) 200 N (short-term operation)
Continuous stall torque  detent torque  Speed feedback resolution  Accuracy error  Maximum torsional backlash  Rotor inertia  Maximum mechanical speed  Maximum radial force Fr  Maximum axial force Fa	20.9 N.m at 24 V 20.9 N.m at 48 V  11.6 N.m  4.36 N.m  12 points/turn motor 0.55° gearbox output  +/- 0.5 point  1 °  441 kg.cm²  92 rpm  200 N (long-term operation) 200 N (short-term operation) 80 N (short-term operation) 2500 h bearing short-term operation
Continuous stall torque  detent torque  Speed feedback resolution  Accuracy error  Maximum torsional backlash  Rotor inertia  Maximum mechanical speed  Maximum radial force Fr  Maximum axial force Fa  Service life in hours	20.9 N.m at 24 V 20.9 N.m at 48 V  11.6 N.m  4.36 N.m  12 points/turn motor 0.55° gearbox output  +/- 0.5 point  1 °  441 kg.cm²  92 rpm  200 N (long-term operation) 200 N (short-term operation) 10 N (long-term operation) 200 N (short-term operation) 2500 h bearing short-term operation 15000 h bearing long-term operation

## **Environment**

Standards	EN/IEC 61800-3 IEC 61800-3, Ed 2 EN 61800-3:2001, second environment IEC 60072-1	
	EN 50347 EN 61800-3 : 2001-02 EN/IEC 50178	
product certifications	UL TÜV cUL	
Ambient air temperature for operation	4055 °C (with power derating of 2 % per °C) 040 °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 EN/IEC 60068-2-6	
Shock resistance	150 m/s² 1000 shocks conforming to EN/IEC 60068-2-29	
IP degree of protection	IP41 shaft bushing: conforming to EN/IEC 60034-5 IP54 total except shaft bushing: conforming to EN/IEC 60034-5	

# **Packing Units**

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	8.0 cm
Package 1 Width	18.5 cm
Package 1 Length	35.5 cm
Package 1 Weight	2.25 kg

# **Contractual warranty**

Warranty 18 months

## Sustainability

**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.

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Transparency

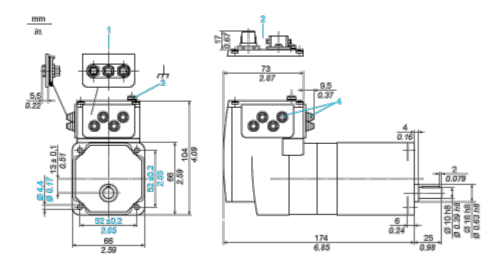
### Well-being performance

Mercury Free	
Rohs Exemption Information	Yes
Eu Rohs Directive	Pro-active compliance (Product out of EU RoHS legal scope)
China Rohs Regulation	China RoHS declaration
Environmental Disclosure	Product Environmental Profile
Circularity Profile	End of Life Information

#### **Dimensions Drawings**

### Integrated Drive with Straight Teeth Gear

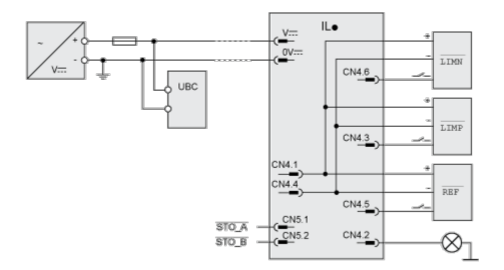
#### **Dimensions**



- 1 Accessories: I/O signal insert with industrial connectors
- 2 Option: industrial connectors
- 3 Earth (ground) terminal
- 4 Accessories: cable entries  $\emptyset = 3 \dots 9 \text{ mm/}0.12 \dots 0.35 \text{ in.}$

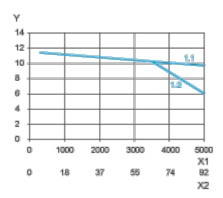
Connections and Schema

### Connection Example with 4 I/O Signals



#### Performance Curves

#### **Torque Characteristics**



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