

### **Configured drive**

Motor - DCX32L GB KL 24V Gearhead - GPX32UP 83:1 Sensor - ENC 30 AEDL 5810 1024IMP

Part number: B7E716EE3C1D Revision number 1

General Terms and Conditions: https://www.maxongroup.ch/maxon/view/content/terms and conditions page

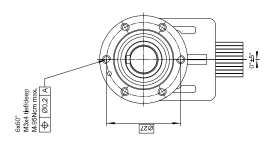


To open the integrated CAD file, please save this document and open it in Acrobat Reader. The STEP file is available after a double-click on the pin icon.

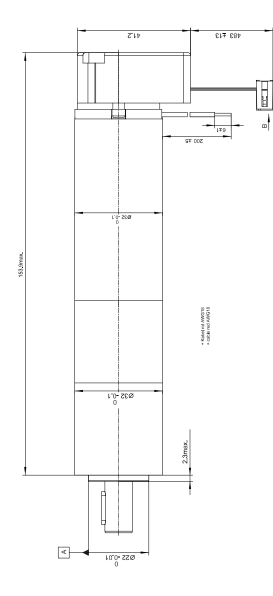
B7E716EE3C1D.stp (STP AP 214)

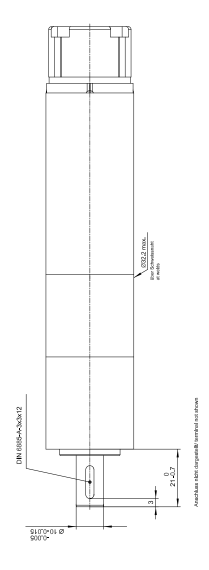
Open configuration: <a href="https://www.maxongroup.com/maxon/view/configurator/?ConfigID=B7E716EE3C1D">https://www.maxongroup.com/maxon/view/configurator/?ConfigID=B7E716EE3C1D</a>

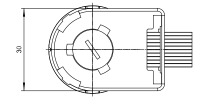
Drawing not to scale!



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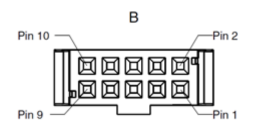












|   | C | 0 | nn | ecto | r ty | рe, | encoder |
|---|---|---|----|------|------|-----|---------|
| Ξ | _ | _ |    |      | _    |     |         |

Pin 10

| Connector type, encoder |                     |  |  |  |
|-------------------------|---------------------|--|--|--|
| 2.54mm                  | 10-pol              |  |  |  |
| Pin 1                   | No connection       |  |  |  |
| Pin 2                   | VCC                 |  |  |  |
| Pin 3                   | GND                 |  |  |  |
| Pin 4                   | No connection       |  |  |  |
| Pin 5                   | Channel A \         |  |  |  |
| Pin 6                   | Channel A           |  |  |  |
| Pin 7                   | Channel B \         |  |  |  |
| Pin 8                   | Channel B           |  |  |  |
| Pin 9                   | Channel I \ (Index) |  |  |  |

Channel I (Index)



## Summary of your selected configuration

Total weight of the drive: 657 g

|                   | DCX32L GB KL 24V         |                        |
|-------------------|--------------------------|------------------------|
| Product detail    |                          |                        |
|                   | Commutation              | Graphite brushes       |
|                   | Nominal voltage          | 24 V                   |
|                   | Motor bearings           | Preloaded ball bearing |
| Elec. connection, | motor                    |                        |
|                   | Elec. connection, motor  | Cable                  |
|                   | Cable length             | 200 mm                 |
|                   |                          |                        |
|                   | GPX32UP 83:1             |                        |
| Product detail    |                          |                        |
|                   | Gearhead type            | Ultra Performance      |
|                   | Reduction                | 83                     |
|                   | Number of stages         | 3                      |
|                   |                          |                        |
|                   | ENC 30 AEDL 5810 1024IMP |                        |
| Product detail    |                          |                        |
|                   | Counts per turn          | 1024                   |
|                   | Cable type               | Flachband TPE          |

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SQUARE (type series name)

Sterilizable, ceramic bearing

TORQUE (type series name)

Standard

Sterilizable

M/L/XL Medium / Long / Extra long

#### Legend for part designation

| EC-Motor: |                             | DC-Motor | <u>~:</u>                                | IDX Drive/Motor: |                       |
|-----------|-----------------------------|----------|--|------------------|-----------------------|
| A         | Hall sensor version         | CLL      | Capacitcor long life (spark suppression) | AB               | Integrated brake      |
| В         | Sensorless version          | DC-max   | DC motors (brushed)                      | CO               | CANopen interface     |
| BL        | Brushless                   | DCX      | DC motors (brushed)                      | ENC              | Encoder               |
| ECX       | EC-motor (brushless)        | EB       | Precious metal brushes                   | ET               | EtherCAT interface    |
| FL        | FLAT (type series name)     | GB       | Graphite brushes                         | IDX              | Drive System          |
| HP        | High Power                  | KL       | Ball bearings                            | Ю                | I/O interface         |
| HTQ       | High Torque                 | S/M/L    | Short / Medium / Long                    | Р                | Positioning-control   |
| HTQF      | High Torque, fan-ventilated | SL       | Sintered sleeve bearings                 | S                | Speed-control         |
| KL        | Ball bearings               |          |  | S/M/L            | Short / Medium / Long |
| PR        | PRIME (type series name)    |          |  |                  |                       |
| SP        | SPEED (type series name)    |          |  |                  |                       |

#### Gearhead

SQ STD

STE

STEC

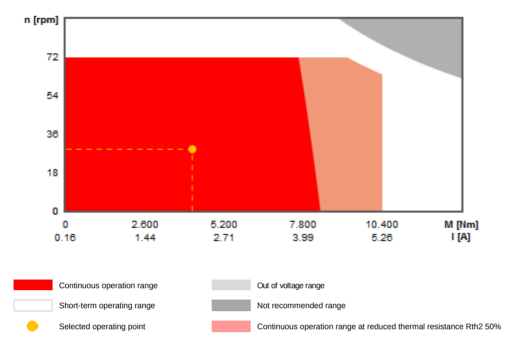
TQ

|                            | 211000017  | 001.001.1  |
|----------------------------|--|--|
| Standard version           | ABS  | Absolute   |
| Ceramic version            | BiSSC  | Bidirectional serial synchronous (protocol)  |
| Planetary gearhead         | COMM   | Commutation signals  |
| High Power                 | EASY   | (type series name)   |
| Reduced noise level        | EMT  | (type series name)   |
| Reduced backlash           | ENX  | Encoder  |
| SPEED (type series name)   | FFC  | Flexible flat cable  |
| Number of stages           | GAMA   | (type series name)   |
| Sterilizable               | IMP  | Pulses   |
| Sterilizable, with sealing | INT  | integrated   |
| Ultra Performance          | MAG  | (type series name)   |
|                            | QUAD   | (type series name)   |
|                            | RIO  | (type series name)   |
|                            | SSI  | Syncheronous serial Interface (protocol)   |
|                            | XT   | Extended version   |
|                            | Ceramic version Planetary gearhead High Power Reduced noise level Reduced backlash SPEED (type series name) Number of stages Sterilizable Sterilizable, with sealing | Ceramic version BiSSC Planetary gearhead COMM High Power EASY Reduced noise level EMT Reduced backlash ENX SPEED (type series name) FFC Number of stages GAMA Sterilizable IMP Sterilizable, with sealing INT Ultra Performance MAG QUAD RIO SSI |

Encoder/Sensor:

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### **Drive disposition**



|                    | Combination details              |                     |
|--------------------|----------------------------------|---------------------|
| Your entries       |                                  |                     |
| `                  | Available voltage                | 24 V                |
|                    | Speed                            | 29 min <sup>1</sup> |
|                    | Torque                           | 4.16 Nm             |
|                    |                                  |                     |
| Values of the driv | ve at available voltage          |                     |
|                    | Available voltage                | 24 V                |
|                    | Max. speed at given load         | 72 min <sup>1</sup> |
|                    | Max. continuous torque           | 8.37 Nm             |
|                    | Max. continuous current          | 4.26 A              |
|                    |                                  |                     |
| Required electric  | al data for your operating point |                     |
|                    | Speed                            | 29 min <sup>1</sup> |
|                    | Torque                           | 4.16 Nm             |
|                    | Required voltage                 | 7.75 V              |
|                    | Required current                 | 2.20 A              |



### DCX32L GB KL 24V

|                       | Product specification                     |  |
|-----------------------|---|--|
| Values at nominal     | voltage                                   |  |
| •                     | Nominal voltage                           | 24 V                                   |
|                       | No load speed                             | 8270 min <sup>1</sup>                  |
|                       | No load current                           | 164mA                                  |
|                       | Nominal speed                             | 7700 min <sup>1</sup>                  |
|                       | Nominal torque (max. continuous torque)   | 112 mNm                                |
|                       | Nominal current (max. continuous current) | 4.26 A                                 |
|                       | Stall torque                              | 1980 mNm                               |
|                       | Stall current                             | 72.5 A                                 |
|                       | Max. efficiency                           | 88.6 %                                 |
|                       |   |  |
| Characteristics       | M   | 40E W                                  |
|                       | Max. output power continuous              | 105 W                                  |
|                       | Terminal resistance                       | 0.331 Ω                                |
|                       | Terminal inductance                       | 0.103 mH<br>27.3 mNm A <sup>1</sup>    |
|                       | Torque constant                           | 350 min <sup>1</sup> V <sup>-1</sup>   |
|                       | Speed constant                            | 4.24 min <sup>1</sup> mNm <sup>1</sup> |
|                       | Speed/torque gradient                     |  |
|                       | Mechanical time constant                  | 3.24ms                                 |
|                       | Rotor inertia                             | 72.8 gcm <sup>2</sup>                  |
| Thermal data          |   |  |
|                       | Thermal resistance housing-ambient        | 7.28 KW <sup>1</sup>                   |
|                       | Thermal resistance winding-housing        | 2.3 KW <sup>1</sup>                    |
|                       | Thermal time constant of the winding      | 42.2 s                                 |
|                       | Thermal time constant of the motor        | 837 s                                  |
|                       | Ambient temperature                       | -40…100 ℃                              |
|                       | Max. winding temperature                  | 155 ℃                                  |
|                       |   |  |
| Mechanical data       | May namicable aread                       | 11300 min <sup>1</sup>                 |
|                       | Max. permissible speed                    | 00.1 mm                                |
|                       | Axial play Preload                        | 7 N                                    |
|                       | Radial backlash                           | 7 N<br>0.02 mm                         |
|                       | Max. axial load (dynamic)                 | 7 N                                    |
|                       | Max. force for press fits (static)        | 22.6 N                                 |
|                       | Static, supported shaft                   | 2510 N                                 |
|                       | Max. radial load 5 mm from flange         | 65.3 N                                 |
|                       | Measurement from the flange               | 5 mm                                   |
|                       | Moasurement nom the hange                 | O milli                                |
| Further specification | ons                                       |  |
| <del></del>           | Number of pole pairs                      | 1                                      |
|                       | Number of commutator segments             | 11                                     |
|                       |   |  |



| Motor weight        | 326.9 g                      |
|---------------------|------------------------------|
| Motor length        | 71.9 mm                      |
| Typical noise level | 47 dBA ( min <sup>-1</sup> ) |

More information on the motor: <a href="https://www.maxongroup.com/maxon/view/product/DCX32L01GBKL511?download=show">https://www.maxongroup.com/maxon/view/product/DCX32L01GBKL511?download=show</a>



### **GPX32UP 83:1**

|                | Product specification                          |                        |
|----------------|--|------------------------|
| Gearhead data  | •  |                        |
|                | Reduction                                      | 83:1                   |
|                | Absolute reduction                             | 388125/4693            |
|                | Number of stages                               | 3                      |
|                | Max. continuous torque                         | 10.40 Nm               |
|                | Max. intermittent torque                       | 13 Nm                  |
|                | Direction of rotation, drive to output         | =                      |
|                | Max. efficiency                                | 90 %                   |
|                | Average backlash no-load                       | 0.8 °                  |
|                | Mass inertia                                   | 10.82 gcm <sup>2</sup> |
|                | Max. transmittable power (continuous)          | 70 W                   |
|                | Max. short-time transferable output            | 85 W                   |
| Technical data |  |                        |
|                | Output shaft bearing                           | Wälzlager              |
|                | Max. radial play, 5 mm from flange             | max. 0.1 mm            |
|                | Axial play                                     | 00.2 mm                |
|                | Max. permissible radial load, 5 mm from flange | 250 N                  |
|                | Max. permissible axial load                    | 110 N                  |
|                | Max. permissible force for press fits          | 200 N                  |
|                | Max. continuous input speed                    | 6000 min <sup>1</sup>  |
|                | Max. intermittent input speed                  | 6000 min <sup>1</sup>  |
|                | Recommended temperature range                  | -40100 °C              |

 $\textbf{More information on the gearhead:} \underline{\textbf{https://www.maxongroup.com/maxon/view/product/GPX32UPKLSL83D0CPLW?download=show}}$ 



### **ENC 30 AEDL 5810 1024IMP**

|                | Product specification                |                           |
|----------------|--------------------------------------|---------------------------|
| Sensor data    |                                      |                           |
|                | Counts per turn                      | 1024                      |
|                | Number of channels                   | 3                         |
|                | Line Driver                          | AM26C31QD                 |
|                | Max. electrical speed                | 14000 min <sup>1</sup>    |
|                | Max. mechanical speed                | 30000 min <sup>1</sup>    |
|                |                                      |                           |
| Technical data |                                      |                           |
|                | Supply voltage Vcc                   | 5 V ±10 %                 |
|                | Output signal                        | INC                       |
|                | Output signal driver                 | Differential / EIA RS 422 |
|                | Output current per channel           | -2020 mA                  |
|                | State length                         | 65115 °el                 |
|                | Signal rise time/Signal fall time    | 10/10 ns                  |
|                | Min. state duration                  | ns                        |
|                | Direction of rotation                | A before B CW             |
|                | Index position                       | A low & B low             |
|                | Index synchronously to AB            | Yes                       |
|                | Index pulse width                    | 90 °el                    |
|                | Typical current draw at standstill   | 60 mA                     |
|                | Max. moment of inertia of code wheel | 0.6 gcm <sup>2</sup>      |
|                | Operating temperature range          | -4085 C°                  |
|                | Number of autoclave cycles           | 0                         |

 $\textbf{More information on the encoder:} \ https://www.maxongroup.com/maxon/view/product/ENC30AEDL581001?download=shown$