

Configured drive

Motor - DCX32L GB KL 12V Gearhead - GPX32UP 83:1 Sensor - ENC 30 AEDL 5810 1024IMP

Part number: B7E7183BD3B9 Revision number 2

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

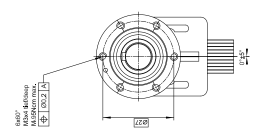


To open the integrated CAD file, please save this document and open it in Acrobat Reader. The STEP file is available after a double-click on the pin icon.

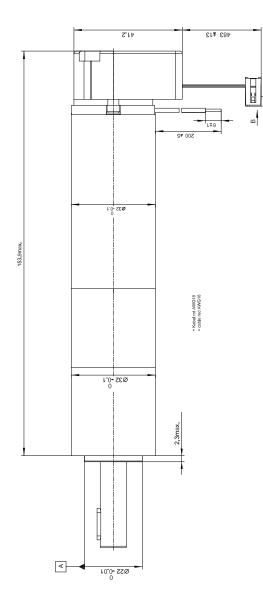
B7E7183BD3B9.stp (STP AP 214)

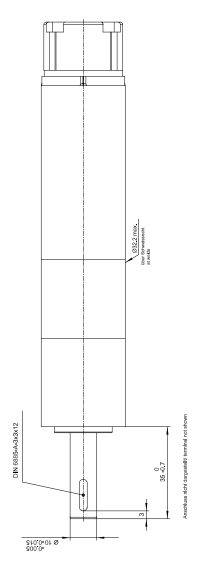
Open configuration: https://www.maxongroup.com/maxon/view/configurator/?ConfigID=B7E7183BD3B9

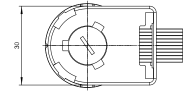
Drawing not to scale!



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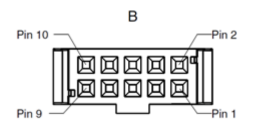












Connector type, e

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 12V	
Product detail		
	Commutation	Graphite brushes
	Nominal voltage	12 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
Gear shaft		
	Gear shaft	Configurable shaft
	Shaft length	35 mm
	ENC 30 AEDL 5810 1024IMP	
Product detail		
	Counts per turn	1024
	Cable type	Flachband TPE

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Legend for part designation

EC-Mot	or:	DC-Moto	r:	IDX Dri	ve/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)				
SQ	SQUARE (type series name)				

Gearhead

STD

STE

STEC

TQ

Standard

Sterilizable

M/L/XL Medium / Long / Extra long

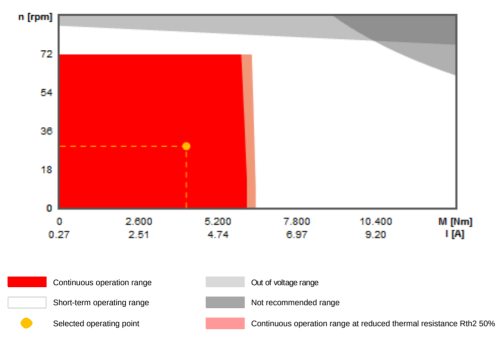
Sterilizable, ceramic bearing

TORQUE (type series name)

Gearhead	<u>1</u>	Encoder/Sensor:	
Α	Standard version	ABS	Absolute
С	Ceramic version	BiSSC	Bidirectional serial synchronous (protocol)
GPX	Planetary gearhead	COMM	Commutation signals
HP	High Power	EASY	(type series name)
LN	Reduced noise level	EMT	(type series name)
LZ	Reduced backlash	ENX	Encoder
SP	SPEED (type series name)	FFC	Flexible flat cable
ST	Number of stages	GAMA	(type series name)
STE	Sterilizable	IMP	Pulses
STES	Sterilizable, with sealing	INT	integrated
UP	Ultra Performance	MAG	(type series name)
		QUAD	(type series name)
		RIO	(type series name)
		SSI	Syncheronous serial Interface (protocol)
		XT	Extended version

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Drive disposition



Com	nbination details		
Your entries			
Avail	able voltage	12 V	
Spee	ed	29 min ¹	
Torqu	ue	4.16 Nm	
Values of the drive at avail	lable voltage		
Availal	ble voltage	12 V	
Max. s	speed at given load	72 min ¹	
Max. o	continuous torque	6.68 Nm	
Max. o	continuous current	6.00 A	
Required electrical data for your operating point			
Speed	I	29 min ¹	
Torque	e	4.16 Nm	
Requir	red voltage	4.55 V	
Requir	red current	3.84 A	



DCX32L GB KL 12V

	Product specification	
Values at nomina	l voltage	
	Nominal voltage	12 V
	No load speed	7120 min ¹
	No load current	274mA
	Nominal speed	6560 min ¹
	Nominal torque (max. continuous torque)	89.4 mNm
	Nominal current (max. continuous current)	6 A
	Stall torque	1730 mNm
	Stall current	111 A
	Max. efficiency	85.5 %
Characteristics		
	Max. output power continuous	90.2 W
	Terminal resistance	0.108 Ω
	Terminal inductance	0.0336 mH
	Torque constant	15.6 mNm A ¹
	Speed constant	612 min ¹ V ⁻¹
	Speed/torque gradient	4.24 min ¹ mNm ¹
	Mechanical time constant	3.44ms
	Rotor inertia	77.6 gcm ²
Thermal data	Thermal resistance housing-ambient	7.28 KW ¹
	Thermal resistance winding-housing	2.3 KW ¹
	Thermal time constant of the winding	45 s
	Thermal time constant of the motor	837 s
	Ambient temperature	-40100 °C
	Max. winding temperature	155 °C
	wax. Whallig temperature	100 0
Mechanical data		
	Max. permissible speed	11300 min ¹
	Axial play	00.1 mm
	Preload	7 N
	Radial backlash	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
Further specifica	tions	
	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 ⁻¹)

More information on the motor: https://www.maxongroup.com/maxon/view/product/DCX32L01GBKL448?download=show



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 ²
	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 ¹
	Max. intermittent input speed	6000 min ¹
	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 ¹
	Max. mechanical speed	30000 min ¹
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 ²
	Operating temperature range	-4085 C°
	Number of autoclave cycles	0

More information on the encoder: https://www.maxongroup.com/maxon/view/product/ENC30AEDL581001?download=show