

CROUZET - BLDC GEARED MOTOR WITH INTEGRATED SMI21 DRIVE & CANOPEN NETWORK

801410XX SMI21 CANOPEN
Worm gearmotor 88W 12?48Vdc 75?750rpm 10Nm max



- 12→48 V dc, 10→120 Nm, worm and planetary gears
- Speed, torque & position control. CANopen network
- Reduce control panel space & cabling
- Long life (>20,000 hours)
- IP65 as standard

PRODUCT DESCRIPTION

The SMI21 integrated drive is ideal for applications where speed, torque & positional control is required.

The motor also incorporates a high resolution 4096ppr incremental encoder ideal for precise positioning applications.

With CANopen communication the motor can be connected & controlled via the master CANopen control network.

The long lifetime of the brushless motor (>20,000 hours with rated load) means it is ideal for continuous or long duty applications.

Having the drive integrated into the motor can also save control panel space, reduce cabling and save set-up time.

3 motor sizes available with the same diameter (57mm x 57mm), with increasing motor lengths for more power/torque.

Planetary & worm gearbox options available for reducing the speed & increasing the output torque.

The motors are rated to IP65 dust/water protection class as standard.

Options for adaptation to the standard motor include adding a holding brake, special output shaft, special connectors, upgraded IP protection & special firmware developed according to your specific application requirements.

* Full documentation & user manuals available upon request.

TECHNICAL DATA

Integrated control	SMI21 CANopen
IP class	IP65
Length	206 mm
Life span	20,000h
Max. torque	10
Number of pulses per revolution	4096
Positioning feedback	Yes
Power	88 W
Ratio	i=5→50:1
Shaft diameter	10 mm
Speed options	75rpm→750rpm
Supply voltage	12 V DC, 24 V DC, 48 V DC
Type of gearbox	Worm

GEARBOXES FOR DCmind BRUSHLESS RANGE

4 to 120 Nm

- Planetary and worm gearboxes
- Shafts on ball bearings
- Long service life
- IP65



Part numbers

Gearbox	Planetary M 25	Planetary M 30	Planetary M 35	Worm
Type	210495	210496	210497	210419
Dimensions	100x46x74	100x46x74	100x46x74	100x46x74
Output 1 (digital)	801495 TNx1	801496 TNx1	801497 TNx1	801419 TNx1
Output 2 (digital)	801495 TNx2	801496 TNx2	801497 TNx2	801419 TNx2
Output 3 (digital)	801495 TNx3	801496 TNx3	801497 TNx3	801419 TNx3
Output 4 (digital)	801495 TNx4	801496 TNx4	801497 TNx4	801419 TNx4
Output 5 (analogic)	801495 SAx1	801496 SAx1	801497 SAx1	801419 SAx1
Output 6 (analogic)	801495 SAx2	801496 SAx2	801497 SAx2	801419 SAx2
Output 6 (analogic)	801495 SAx3	801496 SAx3	801497 SAx3	801419 SAx3

Speed characteristics

Maximum permitted torque (Nm)	4	12	25	6	25	50	20	60	120	10
Efficiency	0.8	0.76	0.71	0.8	0.8	0.7	0.7	0.8	0.8	0.7
Rated dynamic load (Nm)	8	10	15	7	10	15	8	10	20	15
Rated dynamic load (Nm)	20	30	45	24	30	45	40	60	100	50
Operating temperature	-20 → +20°C									
Weight (kg)	0.7	1.1	1.1	0.8	1.2	1.6	1.8	2.1	2.1	0.7
Standard reduction ratios	6/5	20	30	6/3	19	100	5	19	100	5/10/20/30/50
Other ratios possible	46	100	308	6/75	27	100	27	100	236	10 - 100

Other ratios possible: 10 - 100

IP65 planetary gearbox: Metal gears on all stages. IP65 apart from the output shaft.

IP65 planetary gearbox: On the first stage, the planet gears are made of composite materials which improve efficiency and service life. On the other stages, the metal gears turn on needle bearings. IP65 apart from the output shaft.

IP65 planetary gearbox: All gears are metal and turn on needle bearings, resulting in excellent robustness and a very long service life. IP65 apart from the output shaft.

Worm gearbox: This gearbox combines a tempered steel worm and a hard bronze helical gear wheel, thus ensuring a long service life. The wheel is coated with bronze, ensuring an excellent slip coefficient and good heat dissipation. Gears and gears are used in combination with a compression spring to create a tight seal at the gearbox output shaft and the motor input shaft. IP65 gearbox.

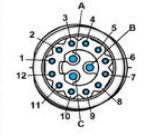
The bearing is made of aluminum to maximize heat exchange with its supporting surface on the machine.

However, due to the high power that can be transmitted by this gearbox and the low efficiency inherent in large worm gearbox reduction ratios, make sure that the gearbox casing temperature does not exceed 75°C during operation.

The output shaft can be placed on the right or left, or can be a double shaft (shaft output on both sides).

Connecting

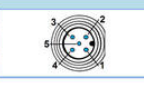
Input / Output - M16 - 15 pins	Pin N°
Input 1 (digital)	1
Input 2 (digital)	2
Input 3 (digital)	3
Input 4 (digital)	4
Input 5 (analogic)	5
Input 6 (analogic)	6
OV	7
Output 1 (digital - PWM)	8
Output 2 (digital - PWM)	9
Output 3 (digital)	10
Output 4 (digital)	11
Not connected	12
Not connected	A - B - C



Power supply - M16 - 3 pins	Pin N°
Non connecte	1
+ 12Vcc → + 48 Vcc	2
OV	3



Micro-USB B	Pin N°
Not connected	1
Not connected	2
OV	3
CAN High	4
CAN Low	5



Monitoring and setting

CAN - M12 - 5 pins	Pin N°
Not connected	1
Not connected	2
OV	3
CAN High	4
CAN Low	5

GEARBOXES FOR DCmind BRUSHLESS RANGE

4 to 120 Nm

- Planetary and worm gearboxes
- Shafts on ball bearings
- Long service life
- IP65



Part numbers

Gearbox	Planetary M 25	Planetary M 30	Planetary M 35	Worm
Type	210495	210496	210497	210419
Dimensions	100x46x74	100x46x74	100x46x74	100x46x74
Output 1 (digital)	801495 TNx1	801496 TNx1	801497 TNx1	801419 TNx1
Output 2 (digital)	801495 TNx2	801496 TNx2	801497 TNx2	801419 TNx2
Output 3 (digital)	801495 TNx3	801496 TNx3	801497 TNx3	801419 TNx3
Output 4 (digital)	801495 TNx4	801496 TNx4	801497 TNx4	801419 TNx4
Output 5 (analogic)	801495 SAx1	801496 SAx1	801497 SAx1	801419 SAx1
Output 6 (analogic)	801495 SAx2	801496 SAx2	801497 SAx2	801419 SAx2
Output 6 (analogic)	801495 SAx3	801496 SAx3	801497 SAx3	801419 SAx3

Speed characteristics

Maximum permitted torque (Nm)	4	12	25	6	25	50	20	60	120	10
Efficiency	0.8	0.76	0.71	0.8	0.8	0.7	0.7	0.8	0.8	0.7
Rated dynamic load (Nm)	8	10	15	7	10	15	8	10	20	15
Rated dynamic load (Nm)	20	30	45	24	30	45	40	60	100	50
Operating temperature	-20 → +20°C									
Weight (kg)	0.7	1.1	1.1	0.8	1.2	1.6	1.8	2.1	2.1	0.7
Standard reduction ratios	6/5	20	30	6/3	19	100	5	19	100	5/10/20/30/50
Other ratios possible	46	100	308	6/75	27	100	27	100	236	10 - 100

Other ratios possible: 10 - 100

IP65 planetary gearbox: Metal gears on all stages. IP65 apart from the output shaft.

IP65 planetary gearbox: On the first stage, the planet gears are made of composite materials which improve efficiency and service life. On the other stages, the metal gears turn on needle bearings. IP65 apart from the output shaft.

IP65 planetary gearbox: All gears are metal and turn on needle bearings, resulting in excellent robustness and a very long service life. IP65 apart from the output shaft.

Worm gearbox: This gearbox combines a tempered steel worm and a hard bronze helical gear wheel, thus ensuring a long service life. The wheel is coated with bronze, ensuring an excellent slip coefficient and good heat dissipation. Gears and gears are used in combination with a compression spring to create a tight seal at the gearbox output shaft and the motor input shaft. IP65 gearbox.

The bearing is made of aluminum to maximize heat exchange with its supporting surface on the machine.

However, due to the high power that can be transmitted by this gearbox and the low efficiency inherent in large worm gearbox reduction ratios, make sure that the gearbox casing temperature does not exceed 75°C during operation.

The output shaft can be placed on the right or left, or can be a double shaft (shaft output on both sides).