

## **CROUZET - BLDC WORM GEARED** MOTOR WITH INTEGRATED TNI21 DRIVE

801410XX TNI21 Worm gearmotor 77W 12?32Vdc 80?800rpm 10Nm max

- 12→32 V dc, 77→133 W, 65→800 rpm, 10 Nm max
- Speed & torque control. Easy use
- · Reduce control panel space & cabling
- Long life (>20,000 hours)
- · IP65 as standard



#### **PRODUCT DESCRIPTION**

The TNi21 integrated drive is ideal for applications where speed and torque control is required.

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.

Pre-set I/O mean that the motor can be used immediately without any complex preliminary set-up. It can be controlled via basic switches or by external PLC. Motor power and logic connections are via cable output or connector options.

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

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

\* Product datasheets & 3D drawing for 0-10Vdc, cable version attached as an example. Further information for PWM version, brake options & connector version available upon request.

Full documentation & user manuals also available upon request.

# **TECHNICAL DATA**

| Integrated control              | TNi21    |
|---------------------------------|----------|
| IP class                        | IP65     |
| Length                          | 163 mm   |
| Life span                       | 20,000h  |
| Max. torque                     | 10       |
| Number of pulses per revolution | 12       |
| Positioning feedback            | Yes      |
| Power                           | 77 W     |
| Ratio                           | i=5→50:1 |



| Shaft diameter  | 10 mm            |
|-----------------|------------------|
| Speed options   | 80rpm→800rpm     |
| Supply voltage  | 12 V DC, 24 V DC |
| Type of gearbox | Worm             |
| Weight          | 1,65 kg          |

### GEARBOXES FOR DCmind BRUSHLESS RANGE

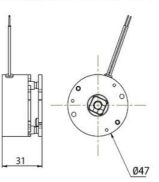


| Gearboxee  | Romatery 0.62<br>115446<br>Rotalis Thiot<br>801496 SM01 |           |                  | Planelary () 62 |             |                          | Planetary Ø 81 |           |                   | Worm -                    |
|--|---|-----------|------------------|-----------------|-------------|--------------------------|----------------|-----------|-------------------|---------------------------|
| 7/04   |   |           |                  | 610490          | 2212        |                          | 850497         |           |                   | 810410<br>R01410 TN21     |
|  |   |           |                  | 122212          |             |                          | 12/52/9        |           |                   |                           |
| 80140 TN(21  |   |           |                  | 801496          |             |                          | 1.00           |           |                   |                           |
| AD140 THERE  |   |           |                  | 801896          | 801896 TN01 |                          |                | TNOT      |                   | 801810 TN21               |
| 60260 Thi21  |   |           |                  | 801496 SM621    |             |                          | 902997 TN21    |           |                   | 802810 TN/21              |
| 80140 DM01   |   |           |                  |                 |             |                          |                |           |                   | 8054105Mg1                |
| 80180 SM(21  |   |           |                  | 801896          | SAA21       | _                        | 801892 SM21    |           |                   | BO1810 SMQ1               |
| ACCHO SANCE  |   |           |                  |                 |             | N00497 53401             |                |           | 800810 SM01       |                           |
| Gearbox characteristics  |   |           |                  |                 |             |                          |                |           |                   |                           |
|  | 000,000   |           |                  | 103.001         |             |                          | 100,000        |           |                   | Mile                      |
| Maximum permitted torgue (Nin)   | 4   | 12        | 26               | 8               | 75          | 50                       | 20             | 60        | 120               | 10                        |
| Officiency   | 0.8   | 0.75      | 0.7              | 0.9             | 0.8         | 0.7                      | 0.9            | 0.8       | 0.7               | 0.6-0.3                   |
| Axial dynamic toat (daN)   | 4   | 10        | 16               | 7               | 50          | 25                       |                | 12        | 20                | 10                        |
| Radial dynamic load IdaN   | 20  | -32       | 45               | 24              | 36          | 52                       | 40             | 60        | 100               | 15                        |
| Operating temperature  | -20 -= -70°C  |           | -20 70*0         |                 |             | -20 70°C                 |                |           | -20 ++ +70*C      |                           |
| insught (kg)   | - 0.7   | 0.8       | 3.3              | 0.8             | 1.2         | 1.6                      | 5.8            | 2.5       | 3.2               | 0.7                       |
| Itended reduction retos  | 6.75  | 25 45     | 93<br>169<br>308 | 6.75            | 1224        | 100<br>139<br>236<br>308 | 6              | 19        | 100<br>139<br>236 | 5 - 10 - 29 - 30 - 50     |
| Other ratios possible  |   |           |                  |                 |             |                          |                |           | -                 | 15, 100                   |
| Comments   |   |           | -                |                 |             |                          |                |           | _                 |                           |
| 0 52 planetary gearbox: Matal goors or   | and stages, i   | PED apar  | from the         | output shi      | n.          |                          | _              |           |                   |                           |
| 0 62 planetary gearbox: On the first of<br>the metal gears turn on reads bearings. |   |           |                  |                 | te mate     | sets which               | h improve a    | Money     | and service       | to Mi. On the other stage |
| Ø 81 planetary gearbox: Al pears are it<br>output shaft.                           | wild and her  | i on need | le beart         | gi, resulting   | p in exce   | Awents                   | offree and     | a very it | ng servi          | with PM apart horn the    |
| Worm gearbox: This gearbox combines<br>with grassia, answing an excellent stip of  |   | pood ne   | of dissign       |                 |             |                          |                |           |                   |                           |

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# Options

# Holding brake 0.5 Nm - 24 V===





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Planets Shafta Ling a Shit





| Gearboxee   |                  | Banatary 0.62<br>110405<br>801406 TAQ1<br>801406 SAG1 |                  |              | Y 10 52   |                          | Datata       | 0.01          | 80000<br>810410                           |                             |
|---|------------------|---|------------------|--------------|-----------|--------------------------|--------------|---------------|---|-----------------------------|
| 7/24  | 810495           |   |                  |              |           |                          | \$50497      |               |   |                             |
|   | 12/11/7          |   |                  |              |           |                          | 1275,879     |               |   |                             |
| 80140 TN/21   | 801435           |   |                  |              | TNO1      |                          | 100          |               | RO1410 TNI21                              |                             |
| acted theirs  |                  |   |                  |              | TN21      |                          | 401497       |               | epieto TN/21                              |                             |
| 60260 Thi21   | -                |   |                  |              | -         |                          | 002097       | TNRT          | MODBIO TNI21                              |                             |
| 80140 05601   | 001490           |   |                  |              | Mg1       |                          | 801897       | -             | 801410 SMQ1<br>801810 SMQ1<br>800810 SMQ1 |                             |
| 80180 SM(21   |                  |   |                  |              | SM01      |                          |              |               |   |                             |
| acces swich   | _                |   |                  |              |           | _                        | 802897       | 55621         |   |                             |
| Gearbox characteristics                               |                  |   | _                | -            | _         | -                        | -            | -             | _   | -                           |
| Maximum parmitted torque (Nin)                        | 4                | 12  | 25               | -            | 75        | 10                       | 20           | 60            | 120                                       | 10                          |
| Houncy  | 0.8              | 0.76  | 0.7              | 0.9          | 0.8       | 0.7                      | 0.8          | 0.8           | 0.2                                       | 0.6 -= 0.3                  |
| wai dynamic toat josht                                | 4                | 10  | 15               | 7            | 30        | 35                       |              | 12            | 20  | 10                          |
| Radial dynamic load IdaN                              | 20               | -32   | 45               | 74           | 36        | 52                       | 40           | 60            | 100                                       | 15                          |
| Operating temperature                                 |                  | -20 -= -70°C  |                  | -20 -= -70°C |           |                          | -20 -= -70°C |               |   | -20 H + 72*C                |
| Interaction (map)                                     | 0.7              | 0.8   | 9.1              | 0.8          | 1.2       | 1.0                      | 5.8          | 2.5           | 3.2                                       | 0.7                         |
| Itandard reduction ratios                             | 6.75             | 25  | 90<br>169<br>308 | 6.16         | 13 27 46  | 100<br>139<br>236<br>308 | 5            | 19 27         | 100<br>139<br>236                         | 5 - 10 - 20 - 30 - 50       |
| Other ratios possible                                 |                  |   | _                |              |           |                          | -            |               |   | 15 - 100                    |
| Consents  |                  |   |                  |              |           |                          |              |               |   |                             |
| Ø 52 planetary gearbox: Matal-poors                   | on ait stages. I | PES apar  |                  | ne tuqtuo e  | añ.       |                          | _            |               |   |                             |
| 0 62 planetary gearbox: On the first                  |                  |   |                  |              | te mate   | Sals which               | Improve a    | in the second | and service                               | toe life. On the other star |
| Ø 81 planetary gearbox: All plans on<br>output shaft. | metal and har    | tion need   | Se bear          | in resulting | a in exce | Avents                   | olivies and  | -             | ing service                               | with IPOS apart from th     |

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# Options

## Holding brake 0.5 Nm - 24 V===

