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## Zettlex IncOder ${ }^{\text {ru }}$ Product Guide Midi Range 75-300mm Inductive Angle Encoders



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No contacts
$\downarrow$ No bearings
$\forall$ No couplings
$\downarrow$ No maintenance
$\square$ Absolute


- Easy installation
$\forall$ Accurate
$\downarrow$ Robust
Integral electronics
$\downarrow>500$ Million product options


Economical
$\nabla$
Global support
.........they tick all the boxes.

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IncOder technology is proven technology - tried and tested in tough conditions on land, sea and in the air.

IncOders require no service or maintenance and so they are 'fit and forget' devices.

They are designed and built so they won't let you down when the going gets tough.

IncOders make it easy to achieve high precision, high reliability angle measurement.

There is no need to consider bearing alignment, seals or wearing parts.


Zettlex IncOders are non-contact devices for precise angle measurement. They use an inductive technique, similar to that used by electrical transformers. IncOders may be considered as an inductive encoder.

IncOders are well suited to harsh environments where potentiometers, optical or capacitive devices might be unreliable.

IncOders have two main parts each shaped like a flat ring: a Stator and a Rotor. The Stator is powered and measures the angular position of the passive Rotor.

A big bore and low axial height allows easy integration with through-shafts, slip-rings, direct drive motors, optical-fibres, pipes or cables.


Whereas optical or capacitive sensors can be unreliable in harsh conditions - notably with condensation or dust - IncOders are generally unaffected by foreign matter and IP67 rated versions are available.

Unlike capacitive devices, there is no need to earth the Rotor or Stator.

Robust, anodised aluminium alloy housings with Hard Anodised or SurTec650 surface finish options are available with monolithic constructions used throughout.


The Stator contains all the electronics to receive power and output a signal. The output signal shows the position of the Rotor relative to the Stator.

Absolute and incremental outputs are available as standard options with various electrical outputs. The absolute devices are truly absolute which means that they need no motion at power up to determine position.



Compliant or special couplings are not required, so the Rotor \& Stator can simply be fixed directly to the host product.

Precise mechanical mounting is not necessary to achieve high measurement performance and there are no bearings.

The measurement performance stated in this Product Guide is guaranteed provided that the IncOder is installed as per its installation tolerances.

IncOders have a solid track record in demanding applications such as industrial machinery, security and defence equipment, naval and marine equipment. IncOders are designed and built in ISO-9001 accredited facilities in the United Kingdom; contain no ITAR restricted components and do not require an export licence unless they are $>1000 \mathrm{~mm}$ diameter.

Applications include :-

- Rotary joints \& gimbals
- Actuator servos \& motor encoders
- Electro-optical \& infra-red camera systems
- Heliostats \& solar equipment
- Robotic arms \& CNC machine tools
- Antenna pointing devices \& telescopes
- Packaging \& laboratory automation
- Medical scanners \& surgical equipment
- Cranes \& telescopic manipulators
- Test \& calibration equipment.
(xy) $1 \cdot 1$

The IncOder range offers more than 500 million product options. Specify the right product for your application using the IncOder Product Option / Part Number (see Section 8). Each IncOder contains one Stator and one Rotor. Stators \& Rotors are not matched pairs - in other words, either element may be swapped out for replacement, if necessary (except for IncOder sizes $\geq 250 \mathrm{~mm}$ OD which are supplied as matched pairs). The range of options are:-

Mechanical Format : mechanical formats include screw mount, servo clamp, external mount \& duplex stators as well as plain, screw mount, set-screw and duplex rotors - see Section 5.

In-Situ / Field Calibration : manually write calibration data to the IncOder sensor.
IncOder Size : stated as outer diameter: 75, 90, 100 etc. up to 300 mm - see Section 5. For smaller products see Mini IncOder ranges.

Resolution Options : 10 to 22-bits or any integer number of pulses - see Section 6.

## Communication Interface Options :

Synchronous Serial Interface - see Section 6.4 (Product Options SSI1-9, SSI31-32)
Asynchronous Serial Interface - see Section 6.5 (Product Option ASI1-2, ASI31-32)
Serial Peripheral Interface - see Section 6.6 (Product Option SPI1, SPI31)
Analogue Voltage Interface - see Section 6.7 (Product Option V0360, W3601, X0270 etc.)
A/B/Z pulses - see Section 6.8 (Product Option ABZ1-6)
BISS-C - see Section 6.9 (Product Options BIS3, BIS31)
Connection Options : radial and axial connections as well as integral cables - see Section 5.8-5.10.
Voltage Options : 5, 12 or 24VDC.
Extended Range Options : these options are only intended for ultra high-reliability applications which may require extended thermal stress screening, bake-out, high shock/vibration constructions, use of conductive surface finishes, leaded solder, high pressure, long-term water immersion, low or high operating temperatures - see Section 5.11.

A range of Accessories is also available (see Section 9) including:
Cables : various shielded cables with connector.
Servo Clamp : to suit Servo Clamp Stators.
Spacer Ring : an aluminium ring to space Stators from host equipment and provide a protective cavity for the Rotor.

Rotor Shaft Clamp : a device for connecting Screw Mount Rotors to shafts.
Shims : plastic shims for loosely toleranced installations.


## 3. Customised Products

Celera Motion often modify IncOders to specific OEM requirements. Potential changes include :-

- size (up to 595 mm outer diameter)
- mechanical mounts and materials, including stainless steel
- voltage supplies
- electrical outputs
- measurement performance (up to 24 bit resolution per rev.)
- connectors, cables \& immersion protection
- surface finish - black-anodized, natural, painted or Surtec650
- temperature range - notably to <-60Celsius or >105Celsius
- low weight or low inertia
- ATEX certified.

Consult Celera Motion or your local representative for further information. Typically, customised products are an economical option in volumes of $>200$ units/year. Engineering/tooling charges may apply depending on order quantity. Some examples are shown below and guidance on suitable dimensions provided in Section 5.7.


Ultra lightweight (13gram) miniature unit.


Electrically duplex lightweight encoder with collar clamp.


## Duplex 'back to back'

 device with tangential shell connector.

## 4. Manufacturing \& Quality

IncOders are designed, made, tested and shipped by our facility in Cambridge, UK. Commercial and technical support is provided by the same site or through our global network of partners.


IncOder manufacturing processes are well established, having been perfected over years and the production of thousands of products. Every IncOder is serial numbered and tested according to a rigorous acceptance test procedure before dispatch. Detailed test records for every IncOder are stored by Celera Motion.


Certificates of conformity are available as well as a RoHS compliance certificate and a REACH statement. IncOders are not ITAR restricted and use no ITAR components. A UK government export license is typically not required for the devices specified in this Product Guide.

All design, manufacturing and commercial processes operate under a comprehensive ISO-9001:2015 quality management system, developed by Zettlex engineers. The quality management system is subject to regular internal and external audit - including an annual audit by a UKAS accredited, independent authority. Zettlex is also certified for the design and manufacture of intrinsically safe (ATEX) sensors under BS EN 13980. Electronics manufacturing is to IPC 610 standards.

A copy of our ISO-9001 and ATEX certificate is available on www.celeramotion.com.


### 5.1 Screw Mount Stator \& Screw

 Mount Rotor Format - Product Option INC-3A Novanta Company

NOTES

1. 3D CAD MODEL FILES AVAILABLE ON WWW.CELERAMOTION.COM
2. UNIT SHOWN WITH AXIAL CONNECTOR (AC1)
3. ALL DIMS IN mm - DO NOT SCALE
4. $3^{R D}$ ANGLE PROJECTION
5. TOLERANCES:- 0 DECIMAL PLACES $= \pm 0.5$

1 DECIMAL PLACES $= \pm 0.2$
2 DECIMAL PLACES $= \pm 0.1$

2 HOLES DIAM $3.20+0.05$
THRO' $\Phi 0.10$ ON DIAM. B
(ROTOR \& STATOR).

OPTIONAL ALIGNMENT
HOLES TO AID IN ASSEMBLY
ZERO POS'N
N HOLES DIAM $2.80 \pm 0.05$
THRO' EQUISPACED ON
DIAM. B $\dagger \mid 0.10$
(ROTOR \& STATOR).


VIEW ON EXTERIOR FACE OF STATOR


|  | INC-3-75 | INC-3-90 | INC-3-100 | INC-3-125 | INC-3-150 | INC-3-175 | INC-3-200 | INC-3-225 | INC-3-250 | INC-3-300 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dim. A : Stator / Rotor Body O.D. | 75.00 | 90.00 | 100.00 | 125.00 | 150.00 | 175.00 | 200.00 | 225.00 | 250.00 | 300.00 | mm |
| Dim. B : Pitch Circle Diameter | 30.50 | 45.50 | 55.50 | 80.50 | 105.50 | 130.50 | 155.50 | 180.50 | 205.50 | 255.50 | mm |
| Dim. C : Rotor I.D. | 25.00 | 40.00 | 50.00 | 75.00 | 100.00 | 125.00 | 150.00 | 175.00 | 200.00 | 250.00 | mm |
| Dim. D : Stator I.D. | 25.80 | 40.80 | 50.80 | 75.80 | 100.80 | 125.80 | 150.80 | 175.80 | 200.80 | 250.80 | mm |
| Dim. E : Offset Angle from T.D.C. | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 20 | 20 | degrees |
| N Number of screw clearance holes | 4 | 4 | 4 | 4 | 6 | 6 | 6 | 6 | 8 | 8 |  |
| Max. radial misalignment | 0.25 |  |  |  |  |  |  |  |  |  | mm |
| Rotor \& Stator fixings | Steel screws cap head M2.5 \& steel dowels M3 |  |  |  |  |  |  |  |  |  |  |

### 5.1 Screw Mount Stator \& Screw <br> Mount Rotor Format - Product Option INC-3

Screw Mount Format IncOders can be installed in various ways and the following sketches show a few examples. Provided the axial gap and concentricity tolerances are maintained, then the stated measurement performance will be met.


OPTIONAL ROTOR SHAFT CLAMP (SEE ACCESSORIES IN SECTION 9.5)


All formats of IncOder can be installed using a circumferential clamp in the host equipment. This applies to Rotor or Stator. Preferably the C-ring's gap is closed by at least one screw.
 Screw Rotor Format - Product Option INC-4
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## NOTES

1. 3D CAD MODEL FILES AVAILABLE ON WWW.CELERAMOTION.COM
2. UNIT SHOWN WITH AXIAL CONNECTOR AC1
3. SEE SECTION 9.3. FOR CORRESPONDING SERVO CLAMPS
4. ALL DIMS IN mm - DO NOT SCALE
5. $3^{R D}$ ANGLE PROJECTION
6. TOLERANCES:- 0 DECIMAL PLACES $= \pm 0.5$

1 DECIMAL PLACES $= \pm 0.2$
2 DECIMAL PLACES $= \pm 0.1$


|  | INC-4-75 | INC-4-90 | INC-4-100 | INC-4-125 | INC-4-150 | INC-4-175 | INC-4-200 | INC-4-225 | INC-4-250 | INC-4-300 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dim. A : Stator / Rotor Body O.D. | 75.00 | 90.00 | 100.00 | 125.00 | 150.00 | 175.00 | 200.00 | 225.00 | 250.00 | 300.00 | mm |
| Dim. C : Rotor I.D. | 35.00 | 50.00 | 60.00 | 85.00 | 110.00 | 135.00 | 160.00 | 185.00 | 210.00 | 260.00 | mm |
| Dim. D : Stator I.D. | 35.80 | 50.80 | 60.80 | 85.80 | 110.80 | 135.80 | 160.80 | 185.80 | 210.80 | 260.80 | mm |
| N Number of Set Screws | 3 | 3 | 3 | 3 | 3 | 4 | 4 | 6 | 6 | 8 |  |
| Max. radial misalignment | 0.25 |  |  |  |  |  |  |  |  |  | mm | Screw Rotor Format - Product Option INC-4

Servo Mount Format IncOders can be installed in various ways and the following sketches show a few examples. Provided the axial gap and concentricity tolerances are maintained, then the stated measurement performance will be met. For IncOder 75, 90, 100 \& 125mm sizes use 3 Servo Clamps; for 150 \& 175mm use at least 4 and at least 6 Servo Clamps for larger sizes.


### 5.3 Servo Clamp Stator \& Plain Rotor Format - Product Option INC-6

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## NOTES

1. 3D CAD MODEL FILES AVAILABLE ON WWW.CELERAMOTION.COM
2. SEE SECTION 9.3 FOR CORRESPONDING SERVO CLAMPS
3. UNIT SHOWN WITH AXIAL CONNECTOR AC1
4. ALL DIMS IN mm - DO NOT SCALE
5. $3^{\mathrm{RD}}$ ANGLE PROJECTION
6. TOLERANCES:- 0 DECIMAL PLACES $= \pm 0.5$

1 DECIMAL PLACES $= \pm 0.2$
2 DECIMAL PLACES $= \pm 0.1$


|  | INC-6.75 | INC-6-90 | INC-6-100 | INC-6-125 | INC-6-150 | INC-6-175 | INC.6-200 | INC.6-225 | INC.6-250 | INC-6-300 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dim. A: Stator/Rotor Body O.D. | 75.00 | 90.00 | 100.00 | 125.00 | 150.00 | 175.00 | 200.00 | 225.00 | 250.00 | 300.00 | mm |
| Dim. C : Rotor I.D. | 30.00 | 45.00 | 55.00 | 80.00 | 105.00 | 130.00 | 155.00 | 180.00 | 205.00 | 255.00 | mm |
| Dim. D : Stator I.D. | 35.80 | 50.80 | 60.80 | 85.80 | 110.80 | 135.80 | 160.80 | 185.80 | 210.80 | 260.80 | mm |
| Max. radial misalignment | 0.25 |  |  |  |  |  |  |  |  |  | mm |
| Rotor \& Stator fixing | Rotor by host equipment and Stator by Sevvo Clamps (ordered separately - see Accessories) or host equipment |  |  |  |  |  |  |  |  |  |  |

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IncOders with Servo Clamp Stators \& Plain Rotors can be installed in various ways and some examples are shown below. Provided the axial gap and concentricity tolerances are maintained, then the stated measurement performance will be met. For IncOder 75, 90, 100 \& 125 mm sizes use 3 Servo Clamps; for 150 \& 175 mm use at least 4 and at least 6 Servo Clamps for larger sizes.


LOCKING RING \& THREADED
SHAFT CLAMPS ROTOR.
CLOSE FIT TO SHAFT
SHOULDER


SCREWED PLATE.
CLOSE FIT TO SHAFT


### 5.4 Duplex Format Product Option INC-10

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1. 3D CAD MODEL FILES AVAILABLE ON WWW.CELERAMOTION.COM
2. UNIT SHOWN WITH AXIAL CONNECTOR AC1
3. ALL DIMS IN mm - DO NOT SCALE
4. $3^{\text {RD }}$ ANGLE PROJECTION
5. TOLERANCES:- 0 DECIMAL PLACES $= \pm 0.5$

1 DECIMAL PLACES $= \pm 0.2$
2 DECIMAL PLACES $= \pm 0.1$


2 HOLES DIAM $3.20 \pm 0.05$


Duplex IncOders are electrically redundant:- 2 electrically independent IncOders in 1 package - the first on the outer annulus, the second on the inner. The range starts at an O.D. of 125 mm with axial connections (AC1) or integral flying leads (AFL1-5). Note - measurement performance is quoted for the outer annulus device.

|  | INC-10-125 | INC-10-150 | INC-10-175 | INC-10-200 | INC-10-225 | INC-10-250 | INC-10-300 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dim. A : Stator / Rotor Body O.D. | 125.00 | 150.00 | 175.00 | 200.00 | 225.00 | 250.00 | 300.00 | mm |
| Dim. B : Pitch Circle Diameter | 80.50 | 105.50 | 130.50 | 155.50 | 180.50 | 205.50 | 255.50 | mm |
| Dim. C : Rotor I.D. | 35.80 | 60.80 | 85.80 | 110.80 | 135.80 | 160.80 | 210.80 | mm |
| Dim. D : Stator I.D. | 35.80 | 60.80 | 85.80 | 110.80 | 135.80 | 160.80 | 210.80 | mm |
| Dim E : Offset Angle from T.D.C. | 30 | 30 | 30 | 30 | 30 | 20 | 20 | degrees |
| N Number of screw clearance holes | 4 | 6 | 6 | 6 | 6 | 8 | 8 |  |
| Max. radial misalignment | 0.25 |  |  |  |  |  |  | mm |
| Rotor \& Stator fixings | Steel screws cap head M2.5 \& steel dowels M3 |  |  |  |  |  |  |  |

Duplex IncOders can be installed in various ways and some examples are shown below. Provided the axial gap and concentricity tolerances are maintained, then the stated measurement performance will be met.


### 5.4.2 Part Numbering for Duplex IncOders

The default for Duplex (INC-10 format) IncOders is that the inner \& outer devices have identical electrical interfaces.

A Duplex IncOder may be specified with differing electrical interfaces for the inner and outer devices. This is a requirement in some applications such as:

- an absolute encoder for a gearbox output shaft and a pulse encoder for the motor driven input shaft
- safety requirements for two different sensing technologies to avoid common failure modes.

If differing electrical interfaces are required, please specify the outer device using the standard Product Options as per Section 8 and add a note on electrical aspects (only) for the inner e.g., INC-10-250-141001-SSI1-AC1-12-AN OUTER with 141001-SSI3-AC1-24 INNER.

Note that the performance of the outer device will be as stated for any IncOder of the same (outer diameter) size and the performance of the inner device will be as stated as for the proportionately smaller device.

## Screw Mount Rotor - Product Option INC-13

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## NOTES

3D CAD MODEL FILES AVAILABLE ON WWW.CELERAMOTION.COM
ALL DIMS IN mm - DO NOT SCALE
3RD ANGLE PROJECTION
VIEW SHOWN WITH AXIAL CONNECTOR (AC1)
UNLESS STATED, TOLERANCES:-

> 0 DECIMAL PLACES $= \pm 0.5$
> 1 DECIMAL PLACES $= \pm 0.2$
> 2 DECIMAL PLACES $= \pm 0.1$


| 2 HOLES DIAM $3.20 \pm 0.05$ | N HOLES DIAM M4 CLEARANCE THRO' |
| :--- | :--- |
| THRO' $\Phi 0.10$ ON P.C.D.N | $\Phi \mid 0.10 \& ~ C / B O R E ~$ |



|  | INC-13-75 | INC-13-90 | INC-13-100 | INC-13-125 | INC-13-150 | INC-13-175 | INC-13-200 | INC-13-225 | INC-13-250 | INC-13-300 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dim. A : Stator O.D. | 100.00 | 115.00 | 125.00 | 150.00 | 175.00 | 200.00 | 225.00 | 250.00 | 275.00 | 325.00 | mm |
| Dim. B : Stator I.D. \& Rotor Shoulder | 35.80 | 50.80 | 60.80 | 85.80 | 110.80 | 135.80 | 160.80 | 185.80 | 210.80 | 260.80 | mm |
| Dim. C : Rotor I.D. | 25.00 | 40.00 | 50.00 | 75.00 | 100.00 | 125.00 | 150.00 | 175.00 | 200.00 | 250.00 | mm |
| Dim. F : Rotor O.D. | 75.00 | 90.00 | 100.00 | 125.00 | 150.00 | 175.00 | 200.00 | 225.00 | 250.00 | 300.00 | mm |
| Angle N : Stator Offset Angle | 45.0 | 45.0 | 45.0 | 45.0 | 30.0 | 30.0 | 30.0 | 30.0 | 22.5 | 22.5 | degrees |
| N : Hole (sets) on Stator | 4 | 4 | 4 | 4 | 6 | 6 | 6 | 6 | 8 | 8 |  |
| Dim. N : Stator P.C.D. | 87.50 | 102.50 | 112.50 | 137.50 | 162.50 | 187.50 | 212.50 | 237.50 | 262.50 | 312.50 | mm |
| Angle M : Rotor Offset Angle | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 20.00 | 20.00 | degrees |
| Max. Radial Misalignment | 0.25 |  |  |  |  |  |  |  |  |  | mm |
| M Repeats | 4 | 4 | 4 | 4 | 6 | 6 | 6 | 6 | 8 | 8 |  |
| Dim. M : Rotor P.C.D. | 30.5 | 45.5 | 55.5 | 80.5 | 105.5 | 130.5 | 155.5 | 180.5 | 205.5 | 255.5 | mm |

### 5.5 External Mount Stator \&

 Screw Mount Rotor - Product Option INC-13External Mount Format IncOders can be installed in various ways and the following sketches show a few examples. Provided the axial gap and concentricity tolerances are maintained, then the stated measurement performance will be met.


OPTIONAL ROTOR SHAFT CLAMP


OPTIONAL SPACER RING MAX. ROTOR/STATOR NON-CONCENTRICITY 0.25mm (SEE ACCESSORIES SECTION 9.6)


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### 5.6 Mechanical Format Combinations

Stators and Rotors (of the same size) from different mechanical formats can be combined. The full list of formats and combinations is shown below:

| Mechanical Format | Stator | Rotor |
| :---: | :---: | :---: |
| INC-3 | Screw Mount Stator | Screw Mount Rotor |
| INC-4 | Servo Clamp Stator | Set Screw Rotor |
| INC-6 | Servo Clamp Rotor | Plain Rotor |
| INC-7 | Screw Mount Stator | Set Screw Rotor |
| INC-8 | Screw Mount Stator | Plain Rotor |
| INC-9 | Servo Clamp Stator | Screw Mount Rotor |
| INC-10 | Duplex Stator | Duplex Rotor |
| INC-13 | External Mount Stator | Screw Mount Rotor |
| INC-14 | External Mount Stator | Plain Rotor |
| INC-15 | External Mount Stator | Set Screw Rotor |

### 5.7 Custom Mechanical Formats

If a standard unit does not fit your design, a custom version may be needed. Celera Motion make many custom housings and these are economical if unit volumes are >200 units/year. A few examples are shown below :-


To minimise tooling charges, the OD of Stator \& Rotor should preferably be based on a standard size:- 75, 90, 100 etc. with a corresponding ID. Dimensions of Stator \& Rotor should not be less than the dimensions shown below:-

SECTION ON CENTRE LINE


For IncOder sizes 75 to 300 mm , AC1 is the most common IncOder connector option. This option features a Harwin Datamate connector oriented axially on the obverse side of the sensor stator. Compatible cable options can be found in Section 9.


AC1 - shown - axial connector type 1.


Notes:

- Pinouts detailed in Section 7.
- See Mounting Formats in section 5.1 for additional AC1 dimensions.
- Connector: Harwin Data Mate Vertical Plug 10 Way with 2 Jack Screws - Type M80-5001042 or equivalent.
- Required Mating Connector: Harwin Data Mate Vertical Socket Type M80-4611042 or equivalent.
- Material: Polyphenylene sulfide (PPS) with Stainless Steel Screw Fixings and Gold \& Tin Electrical Connections.


### 5.9.1 Radial Connections Overview

For IncOder sizes 75 to 300 mm there are 14 options for flexi radial output connection. See Section 4.9 for radial integral cable options.


RFC1 - shown - vertical connector, 100 mm long radial. RFC11 - as RFC1 but connector on obverse.


RFC2 - shown - vertical connector, 12 mm long radial. RFC12 - as RFC2 but connector on obverse.


RFC3 - shown - 90 degree connector, 100 mm long radial. RFC13 - as RFC3 but connector on obverse.


RFC4 - shown - 90 degree connector, 12 mm long radial.
RFC14 - as RFC4 but connector on obverse.


RFC5 - connector not fitted, plated through holes, 100 mm long radial. For customer fit of connector.


RFC6 - connector not fitted, plated through holes, 12 mm long radial For customer fit of connector.

### 5.9 Radial Connections Product Options RFC1-14

Radial connection types RFC7 to RFC10 include a 2 m cable which is connected to the radial output with a boot, connector and heat-shrink construction. The 2 m long cable is the same specification and colouring as the cable used for integral axial connection AFL type (see Table A Section 5.10) for all electrical outputs. The cable has stripped and tinned ends.

RFC7-2m downward cable \& 12 mm long radial

RFC8 - 2 m upward cable \& 12 mm long radial


RFC9 - 2 m downward cable \& 100mm radial


RFC10 - 2 m upward cable \& 100 mm radial


### 5.9 Radial Connections Product Options RFC1-14

### 5.9.2 Radial Connection Dimensions - Product Options RFC1-4, RFC11-14



RFC1, 2, 11 \& 12
VERTICAL CONNECTOR

RFC3 \& 4
90 DEGREE CONNECTOR


REMOVE THESE SCREWS ONLY IF ABSOLUTELY NECESSARY. IF REMOVED, ENSURE CONNECTIONS ON U/SIDE OF CONNECTOR ARE ALTERNATIVELY PROTECTED FROM CONTACTING CONDUCTIVE OR ABRADING SURFACES.

Notes

- See Section 7 for pin allocations of connectors shown above
- Drawing above is in 3rd angle projection. Do not scale from drawing. All dims in mm
- General tolerance $= \pm 1 \mathrm{~mm}$ unless stated
- In all instances, ensure that the weight (or inertia under shock or vibration) of the mating cable is taken by local strain relief and not the RFC connection.


### 5.9 Radial Connections Product Options RFC1-14

### 5.9.3 Radial Connection Dimensions - Product Options RFC5 \& RFC6



Notes

- Drawing above is in 3rd angle projection. Do not scale from drawing. All dims in mm
- General tolerance $= \pm 1 \mathrm{~mm}$ unless stated
- In all instances, ensure that the weight (or inertia under shock or vibration) of the mating cable is taken by local strain relief and not the RFC connection.


# 5.9 Radial Connections Product Options RFC1-14 

### 5.9.4 Radial Connection Dimensions - Product Options RFC7 to RFC10



## Notes

- See Table A in Section 5.10 .5 for the wire and colour allocations.
- Drawing above is in 3rd angle projection. Do not scale from drawing. All dims in mm.
- General tolerance $= \pm 1 \mathrm{~mm}$ unless stated
- In all instances, ensure that the weight (or inertia under shock or vibration) of the mating cable is taken by local strain relief and not the RFC connection.


### 5.10.1 Integral Cable Product Options AFL1-52

Integral Axial Cables are for wet and/or severe shock/vibration environments. The connector is replaced by an integral cable and a block which covers the cable to IncOder joint. Each option features 24 AWG multistrand copper wire twisted pairs and rated to IP67 for 1 hour and 1 m depth. Sealed variants of each cable additional protection for long term immersion at depth.

## AFL1 - Integral Axial Cable. AFL2 - Integral Axial Cable, Sealed.



- Length: $2 m$
- Shield: Overall foil shield with tinned copper drain wire.
- Insulation: Semi-rigid PVC
- Outer Jacket: Semi-rigid PVC
- Bend Radius $=20 \mathrm{~mm}$ (1-off fixed) \& 76 mm (flexing).
- Outer Diameter: 7.3mm.
- Operating temp.: -30 to $80^{\circ} \mathrm{C}$.
- UL AWM Style 2464


## AFL4 - Integral Axial Cable, Low Profile.

AFL42 - Integral Axial Cable, Low Profile, Sealed.

- Individual PTFE coated wires
- Length: 0.6 m
- No shielding or outer sheath
- Bend Radius $=10 \mathrm{~mm}$ (fixed) \& 20 mm (flexing)
- Operating temp.: -60 to $+85^{\circ} \mathrm{C}$ (limited by IncOder, not cable)


## AFL5 Integral Axial, PTFE/MIL-Spec Cable. AFL52 Integral Axial, PTFE/MIL-Spec Cable, Sealed.

- Length: 1.1 m
- Insulation: BS 3G 210 Type A PTFE coated wire
- Shield: Tin plated copper braid
- Outer Jacket: MIL-1-23053/12 Class 3 AMS3584 PTFE sleeve
- Bend Radius $=12 \mathrm{~mm}$ (fixed) \& 76 mm (flexing)
- Operating temp.: -60 to $+105^{\circ} \mathrm{C}$
- Non-flammable cable, resistant to oils, lubricants, fuels

A Novanta Company Product Options AFL to FFL1-52

### 5.10.2 AFL Dimensions



Notes

- Drawing shown in 3rd angle projection. Do not scale from drawing.
- All dims in mm . Gen. tol. $= \pm 1 \mathrm{~mm}$ unless stated - all other dims as per relevant mechanical drawings.

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### 5.10.3 Integral Cable Product Options BFL, CFL, DFL, EFL, FFL

Integral Cables are also available in Radial and Tangential formats. The cables are the same specification as AFL1-52 products (see Section 5.10.1). For example, BFL1, CFL1, DFL1, EFL1 \& FFL1 product options use the same cable specification as type AFL1. Integral connector types BFL to FFL are only available with Screw Mount Stators (INC-3, INC-7 and INC-8 - see Section 8).


BFL Integral Radial Cable (BFL1, 2, 5 \& 52)


CFL Integral Cable Offset Upwards (CFL1, 2, 5 \& 52)


DFL Integral Cable Offset Downwards (DFL1, 2, 5 \& 52)


EFL Integral Cable Tangential CW (EFL1, 2, 5 \& 52)


FFL Integral Cable Tangential CCW (FFL1, 2, 5 \& 52)

### 5.10.4 Integral Cable Product Option BFL, CFL, DFL, EFL, FFL Dimensions

BFL Integral Radial Cable (BFL1, 2, 5 \& 52) Dimensions for 75 to 300 mm



CFL Integral Cable Offset Upwards (CFL1, 2, 5 \& 52) Dimensions for 75 to $\mathbf{3 0 0} \mathrm{mm}$



## Notes

- Drawing shown in 3rd angle projection. Do not scale from drawing
- All dims in mm . Gen. tol. $= \pm 1 \mathrm{~mm}$ unless stated - all other dims as per relevant mechanical drawings.


### 5.10 Integral Cable Product Options AFL to FFL1-52

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DFL Integral Cable Offset Downwards (DFL1, 2, 5 \& 52) Dimensions for 75 to $\mathbf{3 0 0} \mathbf{m m}$
15.05


FROM INCODER O.D.


EFL Integral Cable Tangential CW (EFL1, 2, 5 \& 52) Dimensions for 75 to $\mathbf{3 0 0} \mathrm{mm}$


FFL Integral Cable Tangential CCW (FFL1, 2, 5 \& 52) Dimensions for 75 to $\mathbf{3 0 0 m m}$


VIEW ON ARROW A

Notes

- Drawing shown in 3rd angle projection. Do not scale from drawing
- All dims in mm . Gen. tol. $= \pm 1 \mathrm{~mm}$ unless stated - all other dims as per relevant mechanical drawings.


### 5.10.5 FL Wiring Assignment

Table A - Connections for AFL-FFL1, AFL-FFL2, AFL4, AFL42, AFL-FFL5, AFL-FFL52 (\& RFC6-10)

| Pair No. | Colour | Connector Pin (For Info. Only) | $\begin{gathered} \text { Signal } \\ \text { (SSI, SPI \& BISS-C) } \\ \hline \end{gathered}$ | Signal (ASI) | $\begin{aligned} & \text { Signal } \\ & (0-10 \mathrm{~V}) \\ & \hline \end{aligned}$ | Signal <br> (A/B pulses \& Z Ref.) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Black | 7 | Data B | Data B | Ref. Voltage | A complement |
| 1 | Green | 5 | Data A | Data A | Signal | A |
| 2 | Black | 6 | Clk B | Not used - do not connect | Direction Set | B complement |
| 2 | Blue | 8 | Clk A | Not used - do not connect | Span Set | B |
| 3 | Black | 9 | OV | OV | OV | OV |
| 3 | Red | 10 | $\mathrm{V}_{\text {supply }}$ | $\mathrm{V}_{\text {supply }}$ | $\mathrm{V}_{\text {supply }}$ | $\mathrm{V}_{\text {supply }}$ |
| 4 | Black | 1 | Zero Set | Zero Set | Zero Set | Z Ref Set |
| 4 | Yellow | 2 | Zero Reset | Zero Reset | Zero Reset | Z Ref. Reset |
| 5 | Black | 3 | Not used - do not connect | Not used - do not connect | Not used - do not connect | Z |
| 5 | White | 4 | Not used - do not connect | Not used - do not connect | Not used - do not connect | Z complement |

### 5.10.6 Cable Lengths for FL Product Options

Standard length for $\mathrm{xFL} 1 \& \mathrm{xFL2}$ cables is 2 m . Standard cable length for $\mathrm{xFL} 4 \& x F L 42$ is 0.6 m . If a different cable length is required, simply change the part number from, for example, AFL1 to AFL1.5.0 for a 5.0 m cable. Standard (and maximum possible) length for xFL5 \& xFL52 is 1.1 m . For shorter cables there is no price difference. There may be a price variation for integral cables longer than standard - contact Celera Motion or your local rep. Tolerance on minimum cable length is $\pm 50 \mathrm{~mm}$ or $\pm 5 \%$, whichever is greater.

### 5.10.7 Connectors for FL Product Options

Fitting special connectors such as hermetically sealed connectors is something that we are frequently asked to do. Please contact us or your local representative if this is a requirement, stating cable type (preferably choose from cables for Section 5.10), cable length \& connector type.


Extended Product Range Options are not necessary for most applications. In some, such as ultra high-spec applications in defence, aerospace and extreme duty industrial applications, Extended Product Options may be required. Extended Product Options increase product costs \& lead-times and should only be specified if necessary.

## Electronics with Leaded Solder - Extended Product Option 'P'

Standard IncOders use RoHS compliant solder for electronic components. In some applications, notably space, the use of leaded solder is mandatory. Specify ' P ' at the end of the standard Product Number.

## Extended Thermal Stress Screen/Bake-Off - Extended Product Option ‘B’

Standard IncOders undergo a rigorous final test after assembly. In some applications, extended thermal stress screening (or 'burn-in') is required. Similarly, some applications require eradication of any volatile organic compounds. An extended thermal stress screen / bake-out for 24 hours at $70^{\circ} \mathrm{C}$ prior to final testing may be specified. Specify 'B' at the end of the standard Product Number.

## Very High Shock \& Vibration - Extended Product Option 'G'

Standard IncOders are designed for high shock \& vibration environments, often found in airborne, marine \& military vehicles. In applications with prolonged, very high shock (to 500 g for 11 ms ) and/or very high vibration environments (to 100 g for $10-2000 \mathrm{~Hz}$ ) the Very High Shock \& Vibration Product Option should be specified. Example applications include (direct mounted) weapons systems, wing mounted aerospace equipment and earth moving vehicles. This option is available in all IncOder sizes, formats and electrical interfaces but, preferably, should be used with integral cables (type AFL1, 2 or 5). 'G' format IncOders have a reinforced internal structure. External mechanical \& electrical interfaces are unchanged. Local strain relief of cables must be used in all applications with shock or vibration. Specify ' $G$ ' at the end of the standard Product Number.

## Engraved Data - Extended Product Option 'E'

Standard IncOder Stators carry a serial number on a self-adhesive, metallised label. In some applications, a label is not acceptable and product data must be engraved. Engraved data includes part number \& serial number on exterior faces of housing. Specify ' $E$ ' at the end of the standard Product Number.

## SurTec 650 Surface Finish - Extended Product Option 'S'

SurTec650 is standard finish on 37 mm and 58 mm IncOders. The aluminium alloy housings for Midi IncOder have a clear, hard-anodized surface finish with low electrical conductivity. In some applications, housings must be electrically conductive to the host. SurTec650 ChromitAL ${ }^{\circledR}$ TCP is an alternative, electricallyconductive surface finish with a bluish-gold colour. It does not contain hexavalent chromium; is REACH compliant and has excellent corrosion protection. It meets or exceeds MIL-DTL-81706B \& MIL-DTL-5541F (336h in NSS per ASTM B-117, respectively, DIN EN ISO 9227). It has a low electrical contact resistance ( $<5000 \mu \mathrm{Ohm}$ per square inch as per MIL-DTL-81706B). Specify 'S' at the end of the standard Product Number.

## Cold Temperature Option - Extended Product Option '12CT' or '24CT'

Standard IncOders have a lower operating temperature limit of $-45^{\circ} \mathrm{C}$. For prolonged or frequent operation at temperatures $<-45^{\circ} \mathrm{C}$, a cold temperature version (lower operating temperature of $-60^{\circ} \mathrm{C}$ ) should be specified using the 12CT or 24CT Extended Product Option in the voltage supply section of the part number. For operating temperatures $<-60^{\circ} \mathrm{C}$ consult Celera Motion.


### 5.11 Extended Product Range

## High Temperature Option - Extended Product Option ‘5HT’

Standard IncOders have an upper operating temperature limit of $+85^{\circ} \mathrm{C}$. For prolonged or frequent operation at temperatures $>85^{\circ} \mathrm{C}$, a high temperature version (upper operating temperature of $+105^{\circ} \mathrm{C}$ ) should be specified using the 5HT Extended Product Option in the voltage supply section of the part number. Only available with SSI1-9, SPI, ASI1-2 \& BiSS-C communications. Careful selection of the appropriate cable is required for high operating temperatures. Generally, the high temperature cable INC-CAB3-2HT (see Section 9.1) should be specified or the AFL5/ALF52 integral cable. For operating temperatures $>105^{\circ} \mathrm{C}$ consult Celera Motion.

## Prolonged Immersion, Salt Spray or Extreme Dust Conditions - Extended Product Option 'C'

Standard IncOders will operate reliably if subject to moist, wet, dusty or salt spray conditions for short or infrequent periods. Such conditions include immersion in mineral oil or water - depending on cable connection selected. If the IncOder will be subject to prolonged periods of high levels of condensing moisture, immersion in water, exposure to salt atmospheres or potential abrasion by dust or grit then Extended Product Option C is recommended. This option provides additional protection to the IncOder's sensing faces using an acrylic conformal coat. This option is not required if immersion is in mineral oil. This option is not required (because it is already included) if a sealed version of integral axial cable is selected e.g. A-FFL2, AFL42 or A-FFL52. Specify 'C' at the end of the standard Product Number.

## High Pressure Option - Extended Product Option 'V'

If operation at high pressures is needed (for example, sub-sea equipment submerged in mineral oil) then the use of Extended Range Product Option ' $V$ ' is recommended. Maximum recommended operating pressure is 4,000psi or 280Bar. Higher operating pressures may be possible subject to qualification by the user in host equipment. ' $V$ ' designated products undergo a hard epoxy encapsulation process which ensures absence of internal voids. Specify 'V' at the end of the standard Product Number.


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### 5.12 Extended Accuracy

### 5.12.1 Ultra IncOder

For extended accuracy performance, Ultra IncOder is available as a pre calibrated solution, enabling double the accuracy compared to the standard IncOder series. The increase in accuracy performance is enabled through a precision calibration process, applied during manufacture of the device. An accuracy certificate is provided with each unit.

In order to realise the higher accuracy performance, tighter installation tolerances are required. Ultra IncOder is available in Mini and Midi sizes with high output resolutions.

See Mini and Midi Ultra IncOder product guides for more information.

### 5.12.2 Field Calibration IncOder

For superior accuracy performance, IncOders can be calibrated in-situ. Field Calibration enables the user to generate and populate a calibration table, programmed into the IncOder itself, minimising position output error once installed in the end system.

Field Calibration requires use of a high-accuracy, third party reference sensor. The high repeatability of IncOder allows the linearity of the reference sensor to be transferred to the IncOder.

Field Calibration is available for Mini and Midi IncOder sizes. For Midi sizes, Field Calibration IncOders are built using standard IncOder metalwork tolerances. See Midi IncOder product guide for dimension tolerances.

## Part numbering

IncOders, selected with a field programmable calibration option, are suffixed with " $C$ " within the Mechanical Format configuration:

Example: INC-3C-175-221001-SSI1-AC1-12-S

## Operating a Field Calibration IncOder

The operator can read data and write instructions to the IncOder with a PC serial port.
For instructions on the Hardware Interface, Serial Communications Interface, Calibration Table Syntax and Creating a Calibration Table - refer to the IncOder ${ }^{\text {TM }}$ Field Calibration User Manual.

## More information

For further guidance or information regarding Field Calibration IncOders, please contact the Celera Motion Sales team.

### 5.13 Measurement \& Electrical Data

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## Measurement \& Elec. Data for all Digital Comms Interfaces - Product Options SSIx, SPIx, ASIx \& BISx



## Measurement \& Electrical Data for A/B/Z Pulses Comms Interfaces - Product Option ABZ1-6

|  | INC-x-75 | INC-x-90 | INC-x-100 | INC-x-125 | INC-x-150 | INC-x-175 | INC-x-200 | INC-x-225 | INC-x-25 | INC-x-300 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Measurement | Incremental with reference mark. Position of reference mark programmable by user. |  |  |  |  |  |  |  |  |  |  |
| Resolution (101001 Product Option) | 10bits |  | 1,024counts per rev |  | 1265.6arc-seconds |  | 6144micro-radians 256pulses per rev |  |  |  |  |
| Resolution (121001 Product Option) | 12bits |  | 4,096counts per rev |  | 316.4arc-seconds |  | 1536micro-radians 1024pulses per rev |  |  |  |  |
| Resolution (141001 Product Option) | 14bits |  | 16,384counts per rev |  | 79.1arc-seconds |  | 384micro-radians 4,096pulses per rev |  |  |  |  |
| Resolution (161001 Product Option) | 16bits |  | 65,536 counts per rev |  | 19.77arc-seconds |  | 96micro-radians 16 |  | 16,384pulses per rev |  |  |
| Resolution (181001 Product Option) | 18bits |  | 262,144counts per rev |  | 4.94arc-seconds |  | 24micro-radians 6 |  | 65,536pulses per rev |  |  |
| Resolution (191001 Product Option) | 19bits |  | 524,288counts per rev |  | 2.47arc-seconds |  | 12micro-radians 13 |  | 31,072pulses per rev |  |  |
| Repeatability | +/-1 |  |  |  |  |  |  |  |  |  | count |
| Static Accuracy over $360^{\circ}$ | $\leq 125$ | $\leq 98$ | $\leq 80$ | $\leq 65$ | $\leq 50$ | $\leq 50$ | $\leq 50$ | $\leq 45$ | $\leq 40$ | $\leq 38$ | arc-seconds |
| Static Accuracy over $360^{\circ}$ | $\leq 0.61$ | $\leq 0.48$ | $\leq 0.39$ | $\leq 0.32$ | $\leq 0.24$ | $\leq 0.24$ | $\leq 0.24$ | $\leq 0.22$ | $\leq 0.20$ | $\leq 0.1$ | milliradians |
| Internal Position Update Period | <0.1 |  |  |  |  |  |  |  |  |  | millisecond |
| Thermal Drift Coefficient | $\leq 1$ |  |  |  |  |  |  |  |  |  | ppm/K Full-Scale |
| Max. Speed for Angle Measurement | 10 to 16bits $=6,000$ r.p.m. $\quad 18$ bits $=1800$ r.p.m. $\quad 19$ bits $=900$ r.p.m. |  |  |  |  |  |  |  |  |  |  |
| Max. Physical Speed | 10,000 |  |  |  |  |  |  |  |  |  | r.p.m. |
| Data Outputs | A/B pulses with Z pulse ref. Z position settable from connector/cable. Z pulse width selectable by Product Option/ Part Number. |  |  |  |  |  |  |  |  |  |  |
| Power Supply | $5 \mathrm{VDC} \pm 10 \%$ or 12 VDC (8-32VDC) or 24 VDC ( $8-32 \mathrm{VDC}$ ) |  |  |  |  |  |  |  |  |  | VDC |
| Current Consumption | <150 (does not vary significantly with supply voltage) |  |  |  |  |  |  |  |  |  | milliAmp |
| Reverse Polarity | PSU Reverse polarity protected to max. supply voltage |  |  |  |  |  |  |  |  |  | VDC |
| Connector (AC1 \& RFCx Product Options) | Harwin Data Mate Vertical Plug 10 Way, Jack Screw Sockets Type M80-500-10-42 or M80-510-10-42 or M80-540-10-42 <br> For alternative connectors such as integral cable or military shell type contact Celera Motion |  |  |  |  |  |  |  |  |  |  |
| Mating Connector (AC1 \& RFCx) | Harwin Data Mate Vertical Socket Type M80-461-10-42 (alternative M80-461-10-05) |  |  |  |  |  |  |  |  |  |  |
| Z Position Setting | Via Connector Pin or Integral Cable - see details for set and reset in relevant Section for Connector, Cable or Comms Interface |  |  |  |  |  |  |  |  |  |  |
| Power Up Time To 1st Measurement | <120 |  |  |  |  |  |  |  |  |  | millisecond |

### 5.13 Measurement \& Electrical Data

## Measurement \& Electrical Data for Analogue Voltage Comms Interfaces - Product Options V0360, W3601 etc.

|  | INC-x-75 | INC-x-90 | INC-x-100 | INC-x-125 | INC-x-150 | INC-x-175 | INC-x-200 | INC-x-225 | INC-x-25 | C-x-30 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Span (Product Option -0360) | $360^{\circ}$ measured clockwise |  |  |  |  |  |  |  |  |  |  |
| Default setting unless specified | If required range is other than a factory ranges - use this code and set requirements at installation using setreset |  |  |  |  |  |  |  |  |  |  |
| Span (Product Option -3601) | $360^{\circ}$ measured counter-clockwise |  |  |  |  |  |  |  |  |  |  |
| Span (Product Option -0270) | $270^{\circ}$ measured clockwise. |  |  |  |  |  |  |  |  |  |  |
| Span (Product Option -2701) | $270^{\circ}$ measured counter-clockwise |  |  |  |  |  |  |  |  |  |  |
| Span (Product Option -0180) | $180^{\circ}$ measured clockwise |  |  |  |  |  |  |  |  |  |  |
| Span (Product Option -1801) | $180^{\circ}$ measured counter-clockwise |  |  |  |  |  |  |  |  |  |  |
| Span (Product Option -0090) | $90^{\circ}$ measured clockwise |  |  |  |  |  |  |  |  |  |  |
| Span (Product Option -0901) | $90^{\circ}$ measured counter-clockwise |  |  |  |  |  |  |  |  |  |  |
| Resolution (Product Option 141001) | $\leq 0.0061 \%$ of Span (in Spans of 45 to $360^{\circ}$ ) $\geq 16384$ steps over Span (in Spans of 45 to $360^{\circ}$ ) |  |  |  |  |  |  |  |  |  |  |
| Repeatability | $\leq 0.0061 \%$ of Span (in Spans of 45 to $360^{\circ}$ ) |  |  |  |  |  |  |  |  |  |  |
| Linearity over Full-Scale | $\leq 0.05$ | $\leq 0.05$ | $\leq 0.05$ | $\leq 0.05$ | $\leq 0.05$ | $\leq 0.05$ | $\leq 0.05$ | $\leq 0.05$ | $\leq 0.05$ | $\leq 0.05$ | \% of 10V |
| Position Update Period | $\leq 1.0$ |  |  |  |  |  |  |  |  |  | millisecond |
| Thermal Drift Coefficient | $\leq 70$ |  |  |  |  |  |  |  |  |  | ppm/K full-scale |
| Max. Physical Speed | 10,000 |  |  |  |  |  |  |  |  |  | r.p.m. |
| Output Signal | 0.5 to 4.5VDC 0.5 to 5.0 VDC 0.5 to 9.5VDC 0.5 to 10.0 VDC |  |  |  |  |  |  |  |  |  |  |
| Output Load | 5 kOhm min. |  |  |  |  |  |  |  |  |  |  |
| Power Supply | 11.5 to 32 |  |  |  |  |  |  |  |  |  | VDC |
| Current Consumption | <100 (typically 75 and does not change significantly with voltage supply) |  |  |  |  |  |  |  |  |  | milliAmp |
| Reverse Polarity | PSU Reverse polarity protected to max. supply voltage |  |  |  |  |  |  |  |  |  | VDC |
| Connector (AC1 \& RFCx Product Options) | Harwin Data Mate Vertical Plug 10 Way, Jack Screw Sockets Type M80-500-10-42; M80-510-10-42 or M80-540-10-42. For alternative connectors such as integral cable or military shell type contact Celera Motion |  |  |  |  |  |  |  |  |  |  |
| Mating Connector | Harwin Data Mate Vertical Socket Type M80-461-10-42 (alternative M80-461-10-05) |  |  |  |  |  |  |  |  |  |  |
| Zero, Direction \& Span Setting | Via Connector Pin or Integral Cable - see details for set and reset in relevant Section for Connector, Cable or Comms Interface |  |  |  |  |  |  |  |  |  |  |
| Power Up Time To 1st Measurement | <100 |  |  |  |  |  |  |  |  |  | millisecond |

### 5.14 Environmental \& Further Data

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## Environmental Data - All Product Options

 6. Communication Interfaces

The IncOder range offers 6 different Communication Interfaces:-

- Synchronous Serial Interface - see Section 6.4 (Product Options SSI1-9, SSI31-32)
- Asynchronous Serial Interface - see Section 6.5 (Product Option ASI1-2, ASI31-32)
- Serial Peripheral Interface - see Section 6.6 (Product Option SPI1, SPI31)
- Analogue Voltage - see Section 6.7 (Product Options V0360, W3601, X0270 etc.)
- A/B/Z pulses - see Section 6.8 (Product Option ABZ1-6)
- BiSS-C - see Section 6.9 (Product Option BIS3, BIS31)

All digital Communications Interfaces conform to the RS422 Standard. Note that for all Communications Interfaces, DATA \& CLOCK inputs are not terminated with load resistors.

### 6.1 Output Resolution

The IncOder range offers various Options for the resolution of the output data. The required digital resolution is simply specified using the relevant Product Option - see Section 8.

> INC - X - XXX - XXXXXX - XXXX - XXXX - X - XXX

Resolution measured in bits.
10 Bits 101001
11 Bits 111001
12 Bits 121001
13 Bits 131001
14 Bits (all 0-5 or 10V options) 141001
15 Bits 151001
16 Bits 161001
17 Bits 171001

18 Bits 181001
19 Bits 191001
20 Bits 201001
21 Bits 211001
22 Bits (only sizes $\geq 150 \mathrm{~mm}$ ) 221001
Alternatively, for ABZ pulse output only, specify number of pulses per rev up to a max of 131,072 e.g. P123,456

### 6.2 Zero Point Set \& Reset for Digital Outputs Product Options - SSI, SPI, ASI, BIS



View on Stator Sensing Face

The Zero Point is the datum from which angle is measured. As supplied, the IncOder carries a factory Zero Point setting. The zero point is within $+/-5^{\circ}$ of the " $O$ " within the screen printed "IncO्Oder" logo on the rotor, aligned with the same respective feature on the stator. For INC-3 and INC-10 products the dowel positions (near the "O" of the "IncOder" logo) can also be used to identify the Zero Point within the same range of $+/-5^{\circ}$. The Zero Point can be changed using the Zero Set and Zero Reset lines on the IncOder's electrical interface. The Zero Set signal will set the current IncOder position as the Zero Point (held in memory when power removed). Zero Reset signal will reset the Zero Point to the factory setting (held in memory when power removed). To use, the relevant connection should be connected to electrical ground $(<0.5 \mathrm{~V}$ ) for 3 seconds at power up but left unconnected (i.e. open circuit) during operation.

## 6. Communication Interfaces

### 6.3 Multi-Turn Option <br> Product Options - SSI31-32, SPI31, ASI31-32, BIS31

The default electrical output from an IncOder is over 1 revolution. For multi-turn devices, please specify one of the product options: SSI31, SSI32, SPI31, ASI31, ASI32 or BIS31.

SSI based options provide 8 bits of turn count ( $0-255$ ). BiSS, SPI and ASI options provide 12 bits of turn count (0-4095).

Turn count data is retained, but does not change, whilst the unit is not powered.
The IncOder must not move whilst the unit is not powered. If the IncOder is moved (by more than 1.5 degrees in either direction) while the unit is not powered, then the IncOder will indicate a multi-turn error. It will continue to indicate this error until the error is reset.

To reset the turn count to 0 (and to clear the multi-turn error indication), the Zero Set and Zero Reset signals should be connected to 0 V , and then power applied for 2 seconds typically (>1 second).

The above procedure should be performed after initial installation.

NOTE:

- Not available in 5HT, 12CT or 24CT options.
- OD 75-125mm Max Resolution is 20-bits; OD 150-300mm Max Resolution is 21-bits.


### 6.4 Synchronous Serial Interface (SSI) Product Options SSI1-9, SSI31-32

### 6.4.1 Generic Protocol Definition

SSI is a widely used serial interface between position sensors and controllers. It is based on the RS-422 hardware standard and implements a differential output for the DATA and a differential input for the CLOCK. (Note that DATA outputs and CLOCK inputs are not terminated with load resistors.)

Synchronous SSI uses a clock sequence from a controller to initiate the transmission of position data from the sensor (a Read Cycle), with the latest position data (see Section 5.13 for internal position update rate) available for transmission after each SSI Read Cycle is completed. See timing information below:-


T: $\quad$ Clock Period (1/T = 100 kHz to 2 MHz )
Trc: Read Cycle time: This is defined as $(\mathrm{n} \times \mathrm{T})+(0.5 \times \mathrm{T})$
Tmu: Message Update time. The time from last falling edge of clock to when new data is ready for transmission.
Tmu $=20$ us $+/-1$ us. The DATA line will be HIGH after this time indicating a new Read Cycle can be started.
Timg: Intermessage Gap time. Must be > Tmu otherwise position data will be indeterminate.
n : The number of bits in the message (not including the Error Flag). In idle state CLOCK and DATA are both HIGH

Notes:

1. The first falling edge after Tmu starts the Read Cycle and the transfer of data.
2. Each rising edge of the CLOCK transmits the next data bit of the message, starting with Dn-1.
3. After the last rising edge of the clock sequence, the data line is set by the Error Flag (if supported) for the period Tmu - $0.5 x T$
4. After Tmu, the latest position data is now available for transmission in the next Read Cycle - see Section 5.13 for position update rate.

SSI can support a variety of protocols in which data is transmitted depending on the requirements of the SSI controller. IncOder can be supplied with any of the following protocols - just choose what you need by using the relevant Product Option when ordering (see Section 8). If the protocol you require is not listed here then please consult Celera Motion or your local representative.

### 6.4.2 SSI Protocols for Single Turn IncOders - Product Options SSI1-9

$$
\text { SSI1 ( } \mathrm{n}=24 \text { ) }
$$

| D23 | PV | Position Valid Flag. Set to 1 when data is valid, otherwise 0 (the inverse of the ERROR <br> FLAG). |
| :---: | :---: | :--- |
| D22 | ZPD | Zero Point Default. Set to 1 when the Zero Point is at Factory Default, otherwise 0 |
| D21-D0 | PD[21:0] | Binary position data. If resolution of device is less than 22 bits, then the MSBs of this <br> field are set to 0. The LSB of this field is in D0. <br> When PV is 0, PD[21:0] value is not defined. |

SSI2 ( $\mathrm{n}=24$ )

| D23-D2 | PD[21:0] | Binary position data. If resolution of device is less than 22 bits, then the MSBs of this <br> field are set to 0. The LSB of this field is in D2. When Alarm bit is 1, PD[21:0] value is <br> not defined. |
| :---: | :---: | :--- |
| D1 | P | Parity Bit <br> 0 indicates an even number of 1's in data (D23-D2), <br> 1 indicates an odd number of 1's in data. |
| D0 | A | Alarm Bit - 0 indicates normal operation, 1 indicates error condition. |

SSI3 ( $\mathrm{n}=16$ )

| D15-D0 | PD[15:0] | Binary position data. When ERROR FLAG is 1, PD[15:0] value is not defined. |
| :---: | :---: | :--- |

Note: the use of SSI3 limits the measurement resolution to a maximum of 16bits.

SSI4 ( $\mathrm{n}=32$ )

| D31 | PV | Position Valid Flag. Set to 1 when position data valid, otherwise 0 (inverse of ERROR <br> FLAG). |
| :---: | :---: | :--- |
| D30 | ZPD | Zero Point Default. Set to 1 when the Zero Point is at Factory Default, otherwise 0 |
| D29-D11 | PD[18:0] | Binary position data. If resolution of device is less than 19 bits, then the MSBs of this <br> field are set to 0. The LSB of this field is in D11. When PV is 0, PD[18:0] value is not <br> defined. |
| D10-D0 | TS[10:0] | Time stamp data. The value of the Time Stamp counter when the position was <br> measured. This data is always valid. <br> The Time Stamp counter is a continuously incrementing counter in the range: 0.00 ms to <br> 20.47ms (at which point it restarts at 0.00 ms ). It has a resolution of 10us, with an <br> accuracy better than 1\% (based on the system oscillator). |

Note: the use of SSI4 limits the measurement resolution to a maximum of 19bits.

SSI5 ( $\mathrm{n}=16$ )

| D15-D0 | PD[15:0] | Gray code, position data. When ERROR FLAG is 1, PD[15:0] value is not defined. |
| :---: | :---: | :--- |

Note: the use of SSI5 limits the measurement resolution to a maximum of 16 bits.

SSI6 ( $\mathrm{n}=32$ )

| D31- | CRC[7:0] | CRC-8: To verify transmission, calculate the CRC of the bottom 24 bits of the <br> message. The resulting CRC should be the same as the received CRC field. <br> The following parameters define CRC-8: <br> Polynomial 0x97 <br> Initial data 0x00 <br> MSB First (not reversed) <br> No final XOR calculation |
| :---: | :---: | :--- |
| D23 | PV | Position Valid Flag. Set to 1 when position data is valid, otherwise 0 (the inverse of <br> the ERROR FLAG). |
| D22 | ZPD | Zero Point Default. Set to 1 when the Zero Point is at Factory Default, otherwise 0 |
| D21-D0 | PD[21:0] | Binary position data. If resolution of device is less than 22 bits, then the MSBs of <br> this field are set to 0. The LSB of this filed is in D0. <br> When PV is 0, PD[21:0] value is not defined. |

SSI7 ( $\mathrm{n}=30$ )

| D29-D24 | - | Data always 0. |
| :---: | :---: | :--- |
| D23-D2 | PD[21:0] | Binary position data. If resolution of device is less than 22 bits, then the MSBs of this <br> field are set to 0. The LSB of this field is in D2. When Alarm bit is 1, PD[21:0] value <br> is not defined. |
| D1 | P | Parity Bit <br> 0 indicates an even number of 1's in data (D23-D2) <br> 1 indicates an odd number of 1's in data. |
| D0 | A | Alarm Bit - 0 indicates normal operation, 1 indicates error condition. |

SSI8 ( $\mathrm{n}=18$ )

| D17-D0 | PD[17:0] | Gray code, position data. When ERROR FLAG is 1, PD[17:0] value is not defined. |
| :--- | :--- | :--- |

Note: the use of SSI8 limits the measurement resolution to a maximum of 18 bits.
SSI9 $(\mathrm{n}=32)$

| D31 | PV | Position Valid Flag. Set to 1 when position data valid, otherwise 0 (inverse of <br> ERROR FLAG). |
| :---: | :---: | :--- |
| D30 | ZPD | Zero Point Default. Set to 1 when the Zero Point is at Factory Default, otherwise 0 |
| D29-D11 | PD[18:0] | Binary position data. If resolution of device is <19bits, then the MSBs of this field <br> are set to 0. The LSB of this field is in D11. When PV is 0, PD[18:0] value is not <br> defined. |
| D10-D0 | TS[10:0] | Time stamp data. The value of the Time Stamp counter when the position was <br> measured. This data is always valid. The Time Stamp counter is a continuously <br> incrementing counter in the range: 0.00 ms to 2.047 ms (at which point it restarts at <br> 0.00ms). It has a resolution of 1us, with an accuracy better than 1\% (based on the <br> system oscillator). |

Note: the use of SSI9 limits the measurement resolution to a maximum of 19bits.

### 6.4 Synchronous Serial Interface (SSI) Product Options SSI1-9, SSI31-32

### 6.4.3 SSI Protocols for Multi-Turn IncOders - Product Options (SSI31-32)

SSI31 (n between 20 and 32, dependent on resolution, r)

| $D_{r+9}-D_{r+2}$ | TC[7:0] | Turn count. When $n W$ is $0, T C[7: 0]$ value is not defined. |
| :---: | :---: | :--- |
| $D_{r+1}-D_{\mathbf{2}}$ | PD[r-1:0] | Position data. When nE is $0, \mathrm{PD}[r-1: 0]$ value is not defined. |
| $\mathrm{D}_{\mathbf{1}}$ | nE | Error Flag. Set to 1 when position data valid, otherwise 0 (inverse of ERROR <br> FLAG). |
| $\mathrm{D}_{\mathbf{0}}$ | nW | Turn Count Error Flag. Set to 1 when the turn count data is valid, otherwise 0. |

Note: The size of the SSI packet n , is dependent on the resolution r , of the IncOder. For example, for a 16 bit resolution part, $r=16$ and the Position data will comprise of PD[15:0]. This will appear in packet bit positions D17-D2 and so $n=26$.

SSI32 ( n between 18 and 30, dependent on resolution, r )

| Dr+7 - Dr | TC[7:0] | Turn count. When there is an error with the turn count then TC[7:0] data will <br> be fixed at 0. |
| :---: | :---: | :--- |
| Dr-1 - D0 | PD[r-1:0] | Position data. When there is an error with the position data then PD[r-1:0] <br> value will be fixed at 0. |

Note: The size of the SSI packet n , is dependent on the resolution r , of the IncOder. For example, for a 16 bit resolution part, $\mathrm{r}=16$ and the Position data will comprise of $\mathrm{PD}[15: 0]$. This will appear in packet bit positions D 15 - D0 and so $\mathrm{n}=24$.

### 6.5 Asynchronous Serial Interface Product Options ASI1-2, ASI31-32

### 6.5.1 ASI Protocol Overview

This section describes the communications interface for IncOders with ASI1, ASI2, ASI31 and ASI32 serial protocols. Data is transmitted by the IncOder continuously formatted into Frames. Each Frame consists of a number of 8 bit data words. Each 8 Bit data word (or byte) is transmitted from a standard UART using N-8-1 (no parity, 8 data bits, 1 stop bit). ASI1/ASI31 has a Baud rate of 230400 and ASI2/ASI32 has a Baud rate of 921600. See below for the data format of each transmitted data word. ASI1 Frames are transmitted at a rate of 3.33 kHz nominal, AS31 Frames are transmitted at a rate of 2.5 kHz nominal. ASI2, ASI32 frames are transmitted at a rate of 10 kHz nominal (same rate as Internal Position Update Period).

| Start <br> Bit | DO | D1 | D2 | D3 | D4 | D5 | D6 | D7 | Stop <br> Bit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

### 6.5.2 ASI Protocols for Single Turn IncOders - Product Options (ASI1-2)

The following is the Asynchronous Serial Data protocol specified with the ASI1 or ASI2 Product Option. Each frame is defined as 6 bytes and the data format is defined as follows:

First byte (transmitted first):

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | DO |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | PV | ZPD | 0 | 0 | PD[21:19] |  |  |
| D7 | D6 | D5 | D4 | D3 | D2 | D1 | DO |
| 0 | PD[18:12] |  |  |  |  |  |  |
| D7 | D6 | D5 | D4 | D3 | D2 | D1 | DO |
| 0 | PD[11:5] |  |  |  |  |  |  |
| D7 | D6 | D5 | D4 | D3 | D2 | D1 | DO |
| 0 | PD[4:0] |  |  |  |  | CRC[15:14] |  |
| D7 | D6 | D5 | D4 | D3 | D2 | D1 | DO |
| 0 | CRC[13:7] |  |  |  |  |  |  |
| D7 | D6 | D5 | D4 | D3 | D2 | D1 | DO |
| 0 | CRC[6:0] |  |  |  |  |  |  |

Data Definition for Asynchronous Serial Interface
PV Position Valid flag. Set to 1 when data is valid, otherwise set to 0
ZPD Zero Point Default. Set to 1 when the Zero Point is at Factory Default, otherwise set to 0 .
PD[21:0] IncOder Position Data. If resolution of device is less than 22 bits then the MSBs of this field are set to 0 .
When $P V$ is $0, P D[21: 0]$ value is not defined.
CRC[15:0] CRC-16: To verify transmission, calculate the CRC of all 48 bits of the message but with CRC[15:0] set to 0 .
The resulting 16 bit CRC result should be the same as the received CRC[15:0].
Use the following CRC-16 parameters:
Polynomial 0x8005
Initial data $0 \times 0000$
MSB first (not reversed)
No final XOR calculation.

### 6.5 Asynchronous Serial Interface - <br> Product Options ASI1-2, ASI31-32

### 6.5.3 ASI Protocols for Multi-Turn IncOders - Product Options ASI31-32

The following is the Asynchronous Serial Data protocol specified with the ASI31 or ASI32 Product Option. Each frame is defined as 8 bytes and the data format is defined as follows:

First byte (transmitted first):


| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 |  |  |  | TCPD[18:12] |  |  |  |
| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| 0 |  |  |  | TCPD[11:5] |  |  |  |


| D7 | D6 | D5 | D4 | D3 | D2 | D1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 |  | TCPD[4:0] | D0 |  |  |  |


| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 |  |  |  | CRC[13:7] |  |  |  |
| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| 0 |  |  |  | CRC[6:0] |  |  |  |

## Data Definition for Asynchronous Serial Interface

nE Error Flag. Set to 1 when single turn position data is valid, otherwise set to 0
nW Turn Count Error Flag. Set to 1 when turn count data is valid, otherwise set to 0
ZPD Zero Point Default. Set to 1 when the Zero Point is at Factory Default, otherwise set to 0 .
TCPD[33:0] Turn count and single turn position data. The number of bits for the single turn position data is defined by the resolution. The multi turn data is always 12 bits. If the combination is less than 34 bits then the most significant unused bits of this field are set to 0

CRC[15:0] CRC-16: To verify transmission, calculate the CRC of all 48 bits of the message but with CRC[15:0] set to 0 . The resulting 16 bit CRC result should be the same as the received CRC[15:0]. Use the following CRC-16 parameters:

Polynomial 0x8005
Initial data 0x0000
MSB first (not reversed)
No final XOR calculation.

# 6.6 Serial Peripheral Interface (SPI) Product Options SPI1, SPI31 

### 6.6.1 SPI Protocol Overview

This section describes the communications interface for IncOders with SPI1 and SPI31 (Serial Peripheral Interface) serial protocols. SPI is a widely used serial interface between micro processors/controllers and peripherals. SPI uses a clock sequence from a master to control the transmission of data from the IncOder. IncOders with SPI data interface conform to the RS422 hardware specification.

Note that the DATA outputs and the CLOCK inputs are not terminated with load resistors.
SPI Clock Polarity is defined so that the CLOCK idle state is HIGH and the Clock Phase is defined so that the data is captured on the falling edge of CLOCK, and the data is propagated on the rising edge of CLOCK. This is commonly depicted as $C P O L=1, C P H A=0$ (also depicted as $U C C K P L=1, U C C K P H=1$ ).

Clock rate is 100 kHz to 5 MHz .
The following sections define the communication protocols.

### 6.6.2 SPI Protocol for Single Turn IncOders - Product Option SPI1

The SPI1 IncOder protocol specifies that each data frame consists of 6 bytes of data (each of 8 bits, 48 bits in total) containing the position, status flags and CRC.

## Data Definition for IncOder SPI1 Protocol

| D47-D33 | SBZ | These bits will always be Zero. |
| :---: | :---: | :---: |
| D32 | ZPD | Zero Point Default flag. Set to 1 when the Zero Point is at Factory Default, otherwise 0 . |
| D31 | PV | Position Valid Flag. Set to 1 when position data is valid, otherwise 0. |
| D30 | PS | Position Synchronised flag. Set to 1 when the position measurement was triggered by a previous SPI Frame. Set to 0 when the position measurement was triggered by a Measurement Time-out (see Section 6.6.4 Case 1). Use this flag to ensure that the IncOder has synchronised position measurements to the SPI Frames (Case 1, Section 6.6.4). |
| D29-D8 | PD[21:0] | Binary position data. If resolution of device is less than 22 bits, then the most significant bits of this field are set to 0 . The LSB of this field is in D0. When PV is $0, \operatorname{PD}[21: 0]$ value is not defined. |
| D7 | SD | Stale Data flag. Set to 1 when the position data has been transmitted at least once before. Set to 0 when the position data has not been transmitted before. Use this flag to detect when a new measurement has been completed (Case 2, Section 6.6.4). |
| D6-D0 | CRC[6:0] | Cyclic Redundancy Checksum. 7 Bit CRC: <br> Polynomial 0x5B, <br> Initial data 0x0000, <br> MSB first (not reversed), <br> No Final XOR. |

Note - the CRC is generated from bits D7 through D32. It is calculated using a 32 bit word (or 4 bytes) with D7 shifted in to the Least Significant Bit and the 6 Most Significant Bits set to ' 0 ' as required.

### 6.6 Serial Peripheral Interface (SPI) Product Options SPI1, SPI31

### 6.6.3 SPI Protocol for Multi-Turn IncOders - Product Options SPI31

The SPI31 IncOder protocol specifies that each data frame consists of 8 bytes of data (each of 8 bits, 64 bits in total) containing the turn count, position, status flags and CRC.

Data Definition for IncOder SPI Protocol

| $\mathrm{D}_{63}-\mathrm{D}_{49}$ | SBZ | These bits will always be Zero. |
| :---: | :---: | :---: |
| $\mathrm{D}_{48}$ | ZPD | Zero Point Default flag. Set to 1 when the Zero Point is at Factory Default, otherwise 0 . |
| $\mathrm{D}_{47}$ | nE | Error Flag. Set to 1 when position data is valid, otherwise 0 . |
| $\mathrm{D}_{46}$ | nW | Turn Count Error Flag. Set to 1 when turn count data is valid, otherwise 0 |
| $\mathrm{D}_{45}$ | PS | Position Synchronised flag. Set to 1 when the position measurement was triggered by a previous SPI Frame. Set to 0 when the position measurement was triggered by a Measurement Time-out (see Section 6.6.4). Use this flag to ensure that the IncOder has synchronised position measurements to the SPI Frames (Case 1, Section 6.6.4). |
| $\mathrm{D}_{44}-\mathrm{D}_{\mathrm{r}+20}$ | SBZ | These bits will always be Zero. |
| $D_{r+19}-D_{r+8}$ | TC[11:0] | Turn Count data. When nW is $0, \mathrm{TC}[11: 0]$ value is not defined. |
| $\mathrm{D}_{\mathrm{r}+7}-\mathrm{D}_{8}$ | $\mathrm{PD}[\mathrm{r}-1: 0]$ | Binary position data. The width of this field is defined by the resolution of the IncOder. When nE is $0, \mathrm{PD}[\mathrm{r}-1: 0]$ value is not defined. |
| $\mathrm{D}_{7}$ | SD | Stale Data flag. Set to 1 when the position data has been transmitted at least once before. Set to 0 when the position data has not been transmitted before. Use this flag to detect when a new measurement has been completed (Case 2, 6.6.3). |
| $\mathrm{D}_{6}-\mathrm{D}_{0}$ | CRC[6:0] | Cyclic Redundancy Checksum. 7 Bit CRC: <br> Polynomial 0x5B, <br> Initial data $0 \times 0000$, <br> MSB first (not reversed), <br> No Final XOR. |
|  |  | Note - the CRC is generated from bits D7 through D32. It is calculated using a 32 bit word (or 4 bytes) with D7 shifted in to the Least Significant Bit and the 6 Most Significant Bits set to ' 0 ' as required. |

### 6.6 Serial Peripheral Interface (SPI) Product Options SPI1, SPI31

### 6.6.4 SPI Timing Information



The above diagrams are for SPI1. The same timings apply for SPI31 except that the overall frame is $\mathbf{6 4}$ bits long.

## Timings determined by the Controller (SPI Master):

$\mathrm{T}_{\mathrm{ck}} \quad$ Clock period ( $1 / \mathrm{T}=100 \mathrm{kHz}$ to 5 MHz ).
$T_{\text {cki }} \quad$ Clock Idle Period. Time between bytes during which CLOCK is idle. $T_{\text {cki }}$ should be $<T_{\text {ckimax }}=10 \mu \mathrm{~s}$
$\mathrm{T}_{\mathrm{r}} \quad$ Frame Repetition period.

## Timings defined by the IncOder (SPI Slave):

$\mathrm{T}_{\mathrm{m}} \quad$ Position Measurement time. The time from the start of a position measurement to when the position and status is ready for transmission. $90 \mu \mathrm{~s} \leq \mathrm{T}_{\mathrm{m}} \leq 95 \mu \mathrm{~s}$
$\mathrm{T}_{\text {mto }}$ Position Measurement Time-out. The time after a position measurement has been triggered that the IncOder will automatically trigger a new measurement. $135 \mu \mathrm{~s} \leq \mathrm{T}_{\text {mto }} \leq 145 \mu \mathrm{~s}$.

## Notes:

1. The IncOder will always attempt to trigger a new position measurement when a new SPI frame is started by the host. This will always be the case when $T_{r}$ is greater than $T_{m}$ and less than $T_{\text {mto }}$.
2. If a position measurement has already been triggered when a new SPI frame is started by the host, then a new position measurement will not be re-triggered. This may be the case when $T_{r}$ is less than $T_{m}$
3. If the Host does not start a new SPI frame within time $T_{\text {mto }}$ from the previous frame (the case when $T_{r}$ is greater than $\mathrm{T}_{\text {mto }}$ ), then the IncOder will automatically trigger a new position measurement.
4. In all cases, the IncOder will transmit the most recently completed measured position and status (see table below).
5. When CLOCK is idle for at least $T_{\text {ckimax }}$, then the IncOder SPI interface will reset. The first falling edge on CLOCK after $\mathrm{T}_{\text {ckimax }}$ will start the transmission of a new frame. This can be useful if the SPI host and slave (IncOder) lose Frame/Byte synchronisation (detected by invalid CRC).

| Frame <br> Number | Position <br> transmitted <br> (Case 1) | Position <br> transmitted <br> (Case 2) | Position <br> transmitted <br> (Case 3) |
| :--- | :---: | :---: | :---: |
| Frame 1 | $\mathrm{P}_{(n-1)}$ | $\mathrm{P}_{(n-1)}$ | $\mathrm{P}_{(n-1)}$ |
| Frame 2 | $\mathrm{P}_{(n)}$ | $\mathrm{P}_{(n-1)}$ | $\mathrm{P}_{(n)}$ |
| Frame 3 | $\mathrm{P}_{(n+1)}$ | $\mathrm{P}_{(n-1)}$ | $\mathrm{P}_{(n+1)}$ |
| Frame 4 |  | $\mathrm{P}_{(n)}$ | $\mathrm{P}_{(n+3)}$ |
| Frame 5 |  | $\mathrm{P}_{(n)}$ |  |

# 6.7 Analogue Voltage Interface Product Options V, W, X \& Y0360 etc. 

### 6.7.1 Analogue Voltage Interface Overview

Analogue Voltage Interface versions of IncOder are available for all Midi ( 75 to 300 mm ) IncOders offering a range of max. voltage outputs of $4.5,5.0,9.5$ and 10.0 V in $90^{\circ}, 180^{\circ}, 270^{\circ} \& 360^{\circ}$ spans with either clockwise or counter-clockwise directions. Zero, direction \& span are field programmable without a PC. The following sections detail the various Product Options and field programming:-

### 6.7.2 Zero Point \& Zero Set for Analogue Voltage Interface

The Zero Point is the datum from which angle is measured. IncOders carry a factory Zero Point setting. For Screw Mount products, the Zero Point lies within a range of $+/-5^{\circ}$ of the Rotor and Stator dowel positions at 12 o'clock (near the ' O ' of the printed 'IncOder'). The Zero Point factory setting can be changed using the Zero Set line on the IncOder's connector or cable - see Section $5.10 .5,7$ or 9.1. The Zero Set signal will set the current IncOder position as the Zero Point (held in memory when power is removed). If only a new Zero Point is set, then Direction \& Span factory settings are shifted automatically to suit the new Zero Point. To use the Zero Set function, the relevant connection should be connected to OV for at least 2 seconds at power up - see Section $5.10 .5,7$ or 9.1 . This line should be left unconnected (i.e. open circuit) during normal operation.


Note: Examples graphs above show IncOder with Span <360 degrees.

### 6.7.3 Selecting Max. Voltage Output for Analogue Voltage Interface

IncOders are available with 4 different Max. Voltage Outputs: 4.5, 5.0, 9.5 or 10.0V. These are set at the factory and so need to be specified, using the relevant Product Option, when ordering. For example:-

Part number INC-X-XXX-XX1001-VXXXX-XXX-XX-XX
For $\mathrm{V}_{\text {max }}=10.0 \mathrm{~V}, \mathrm{~V}=\mathrm{V}$
For $\mathrm{V}_{\text {max }}=4.5 \mathrm{~V}, \mathrm{~V}=\mathrm{W}$
For $\mathrm{V}_{\text {max }}=5.0 \mathrm{~V}, \mathrm{~V}=\mathrm{X}$
For $\mathrm{V}_{\text {max }}=9.5 \mathrm{~V}, \mathrm{~V}=\mathrm{Y}$

# 6.7 Analogue Voltage Interface Product Options V, W, X \& Y0360 etc. 

### 6.7.4 Direction \& Direction Set for Analogue Voltage Interface

IncOders measure angle from a datum or Zero Point, so if factory settings are to be over-written, a point other than Zero \& Span is needed to indicate sense of direction. This differentiates between measurement over $300^{\circ}$ versus $60^{\circ}$, for example. IncOders are supplied with a factory direction setting as per their Product Option. The Direction Set signal will set the current IncOder position as the Direction Set point between Zero and Span thus giving the IncOder with its direction sense (held in memory when power is removed). This position need not be exact but must be between Zero Position and $50 \%$ of Span. To use this function, the relevant connection should be connected to electrical ground $(<0.5 \mathrm{~V})$ for at least 2 seconds at power up - see Section $6.2,7$ or 9.1. This line should be left unconnected (i.e. open circuit) during normal operation. Until a new Span is set, after Direction setting, the Zero \& Span remain as the most recent settings. If any of the Zero, Direction \& Span factory settings are to be changed by field programming, this must be carried out in sequence:- Zero - Direction - Span.

### 6.7.5 Span \& Span Set for Analogue Voltage Interface

The Span is the angular range (measured from Zero) over which angle is measured. IncOders carry a factory setting in accordance with the Product Option e.g. V0360 is $0.5-10 \mathrm{~V}$ over $360^{\circ}$ clockwise and W2701 is $0.5-$ 4.5 V over $270^{\circ}$ counter-clockwise. See Section 8 for the full list of options. Unless specified by the relevant Product Option, the default is $360^{\circ}$ measured in a clockwise direction from the Zero Point.

The Span Set signal will set the current IncOder position as the Span (this is held in memory when power is removed). To use this function, the relevant connection (see Section 6.2, 7 or 9.1 ) should be connected to electrical ground ( $<0.5 \mathrm{~V}$ ) for at least 2 seconds at power up. This line should be left unconnected (i.e. open circuit) during normal operation. If only Span is set then Zero \& Direction remain as the factory settings.

If a Span of $360^{\circ}$ is required, then the Reset signal should be used (see Section 6.7.6) followed by Zero setting and then Direction setting (but not Span). If a small Span is required, take care to ensure the Direction setting is between Zero Position and $50 \%$ of Span. Note that for a span of $<360$ degrees, when out of range an error signal will be raised.

Resolution and repeatability is equivalent to 16,384 steps (14bits) over the Span, so the smaller the Span, the finer the resolution and repeatability in real terms (limited to a maximum of 14-bit position measurement over a 90 degree span).

### 6.7.6 Reset for Analogue Voltage Interface

The Reset signal will reset all settings to the 0 to $360^{\circ}$ clockwise default (in other words, the 0360 Product Option). To use this signal, the relevant connection (see Section 6.2, 7 or 9.1 ) should be connected electrical ground ( $<0.5 \mathrm{~V}$ ) for at least 2 seconds at power up. This line should be left unconnected (i.e. open circuit) during normal operation.

### 6.7.7 Error Values for Analogue Voltage Interface

IncOders output 0.5 V at the Zero point and $\mathrm{V}_{\text {max }}$ at Span. If there is an internal error or malfunction within the IncOder then the output drops to $<0.25 \mathrm{~V}$. Similarly, if Span is not $360^{\circ}$ and IncOder travels past either Zero or Span positions, the output drops to $<0.25 \mathrm{~V}$. In other words, an error signal shows out of range. For $360^{\circ}$ IncOders, the changeover is from $\mathrm{V}_{\max }$ to 0.5 V at the $360^{\circ}$ position.

### 6.7.8 Power Supply for Analogue Voltage Interface

Analogue Voltage Interface output IncOders accept power from any DC voltage from 11.5 to 32VDC. Accordingly, Product Options for either 12, 12CT, 24 or 24CT Power Supply may be specified (but not 5 or 5 HT ).

IncOders with A/B/Z pulses are often used as velocity or brushless motor encoders. A/B/Z pulse IncOders provide cyclical outputs as the encoder rotates. Streams of pulses are arranged in phase quadrature for direction sensing. The Z-reference or 'index' pulse is triggered once per turn. There are 6 Product Options:-

## Product Option ABZ1-RS422 with $90^{\circ}$ width $\mathbf{Z}$ reference Product Option ABZ2-RS422 with $180^{\circ}$ width $Z$ reference



Product Option ABZ3 - Push-Pull (TTL) with $90^{\circ}$ width $Z$ reference
Product Option ABZ4 - Push-Pull (TTL) with $180^{\circ}$ width $Z$ reference
Product Option ABZ5 - Push-Pull (HTL) with $90^{\circ}$ width $Z$ reference
Product Option ABZ6 - Push-Pull (HTL) with $180^{\circ}$ width $Z$ reference
Push-Pull devices may be run in antivalent mode (shown above) or single ended mode (shown below).


Note: 1 edge $=1$ count or 1 bit. 4 counts per pulse. Readers should be set to 4 x resolution for full resolution.
Z Reference Position: The factory set Z Reference Position is at $+/-5^{\circ}$ of the Rotor and Stator dowel positions at 12 o'clock (near the ' O ' of the printed 'IncOder'). Z Reference Position may be changed using the Z Set or Z Reset lines on the IncOder's electrical interface (see Section 5.2, 7 and 9).

Setting Z Reference Position: Z Set signal sets the current position as Z Reference Position. This is held in memory when power removed. Z Reset signal will reset the Z Reference Position to factory setting (held in memory when power removed). To use, the relevant connection should be connected to electrical ground ( $<0.5 \mathrm{~V}$ ) for at least 2 seconds at power up but left unconnected (i.e. open circuit) during normal operation (see Section 6.2, 7 or 9).

Error Signalling: IncOders carry out various self checks. If an error is detected, then an error signal is generated. This is shown by all outputs (including differential outputs) going to a floating output state.

Counts per rev (CPR) \& Pulses per rev(PPR): CPR may be chosen as any even integer number of bits up to 19 e.g. 12 (4096CPR). PPR may be chosen up to 131,072 . See Section 8 on how to select CPR or PPR from the part number. In part number, letter P in front of chosen pulses per rev indicates selection.

### 6.9 BiSS-C Interface Product Options BIS3, BIS31

### 6.9.1 BiSS-C Unidirectional Protocol Overview

BiSS-C is a popular communications interface between controllers and position sensors. The IncOder BiSSC interface is unidirectional and provides fast, compact, economic serial communications using RS422 (SSI) compatible hardware. The IncOder BiSS-C interface is a point to point configuration (a single device with a single slave), conforming to the requirements of BiSS-C Unidirectional. In this configuration, the IncOder is the only slave connected to the master (the host control system).


The Master transmits clock signals to the Slave via the MA line. The SL line carries the sensor data directly from the Slave back to the Master. The interface has only two unidirectional, differential lines (as the IncOder permanently connects the input SLI to ' 0 '). Parameters for the individual data channels are specified below. These parameters can be pre-programmed in the controller and referenced via an ID or lookup table, or manually entered.

## BiSS-C Timing Parameters

| Symbol | Parameter | Min. | Max. | Unit |
| :---: | :---: | :---: | :---: | :---: |
| $1 / \mathrm{T}_{\text {MA }}$ | Clock Frequency | 600 | 2000 | kHz |
| $\mathrm{T}_{\text {BISS-TIMEOUT }}$ | BiSS Timeout | 15 | 20 | micro-seconds |

The IncOder implements a "pipelined" data output. The position (and status) returned in the SCD is from the reading triggered by the previous BiSS frame (provided that the frame repetition period conforms to the requirements described for the SPI protocols - see Section 6.6).

### 6.9.2 BiSS-C Protocol for Single Turn IncOders - Product Options BIS3

BIS3 IncOder protocol: BiSS-C Data Channel Parameters

| Number of Bits (SCD length) | 30 bits |
| :--- | :---: |
| Processing Time | 12 Clock Cycles (12 $\times \mathrm{T}_{\text {MA }}$ micro-seconds) |
| Data Area Length \& Alignment | 24 Bits |
|  | Width: 6Bits |
| CRC | Polynomial: 0x43 <br> Initial Value: 0x00 <br> Output Inverted |

Data Area Definition
MSB LSB

| D21 | D20 | D19 | D18 | D17 | $\ldots$ | D3 | D2 | D1 | D0 | nE | nW |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

D21: Most significant bit of the position data (if IncOder resolution is <22Bits the LSBs are set to ' 0 ')
D0: Least significant bit of the position data.
$\mathrm{nE}: \quad$ ' 1 ' = position valid
nW : Always ' 1 '
Example for 18 bit resolution:
MSB LSB

| D17 | D16 | D15 | $\ldots$ | D1 | D0 | 0 | 0 | 0 | 0 | $n E$ | $n W$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

NOTE: For details regarding BIS1 and BIS2 legacy variants, please contact Celera Motion.

### 6.9 BiSS-C Interface Product Options BIS3, BIS31

### 6.9.3 BiSS-C Protocol for Multi-Turn IncOders - Product Options BIS31

BIS31 IncOder protocol: Turn count 0-4095.
BiSS-C Data Channel Parameters

| Number of Bits (SCD length) | $30-42$ bits |
| :--- | :---: |
| Processing Time | 12 Clock Cycles (12 $\times \mathrm{T}_{\text {MA }}$ micro-seconds) |
| Data Area Length \& Alignment | $24-36$ Bits |
|  | Width: 6 Bits |
| CRC | Polynomial: $0 \times 43$ |
|  | Initial Value: $0 \times 00$ |
| Output Inverted |  |

## Data Area Definition

MSB

| $D_{r+11}$ | $D_{r+10}$ | $\ldots$ | $D_{r+1}$ | $D_{r}$ | $D_{r-1}$ | $D_{r-2}$ | $\ldots$ | $D 1$ | $D_{0}$ | $n E$ | $n W$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

$D_{\mathrm{r}+11}$ : Most significant bit of the turn count data
$D_{r ;} \quad$ Least significant bit of the turn count data.
$D_{r-1}$; Most significant bit of the position data
$D_{0}$ : Least significant bit of the position data.
$\mathrm{nE}: \quad$ ' 1 ' = position valid
nW : ' 1 ' = turn count valid

Note: The size of the Data area, is dependent on the resolution $r$, of the IncOder. For example, for a 16 bit resolution part, $r=16$ and the Data area length will be 30 Bits.

## 7. Connector Pin Assignments

The following section describes the electrical supply and data connections for AC1 (Section 5.8) and RFC* connector product options (Section 5.9). The image below represents the device connector plug used in AC1, RFC1-4 and RFC11-14 options. Compatible cable options are detailed in Section 9.


| Connector Pin (For Info. Only) | Digital Output SSI, SPI \& BiSS-C | Digital Output ASI | Analogue DCV Output (0-5V, 0-10V etc) | ABZ Output |
| :---: | :---: | :---: | :---: | :---: |
| 10 | $\mathrm{V}_{\text {supply }}$ | $\mathrm{V}_{\text {supply }}$ | $\mathrm{V}_{\text {supply }}$ | $\mathrm{V}_{\text {supply }}$ |
| 9 | OV | OV | OV | OV |
| 5 | Data A | Data A | Signal | A |
| 7 | Data B | Data B | Signal Ref. | A complement |
| 8 | Clock A | Not Used | Span Set | B |
| 6 | Clock B | Not Used | Direction Set | B complement |
| 1 | Zero Set | Zero Set | Zero Set | Z Ref Set |
| 2 | Zero Reset | Zero Reset | Reset | Z Ref. Reset |
| 3 | Reserved - NC | Reserved - NC | Reserved - NC | Z |
| 4 | Reserved - NC | Reserved - NC | Reserved - NC | Z complement |

## Notes:-

- Aligned with connector key as shown.
- Pin Assignments applies to AC1 connectors (Section 5.8) and connectors at end of RFC connections (Section 5.9).
- Does not apply to *FL* Integral Cable Product Options. See Section 5.10 .5 for FL* Wiring Assignment.
- 27 kOhm pull up resistors fitted to Zero Set, Span Set, Direction Set, Zero Reset \& Reset inputs
- Reserved pins are for factory use only and should be left open circuit.


### 8.1 Product Ordering - Part Numbers

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## Notes:

CFL52 integral cable offset upwards, PTFE / MIL spec, sealed
F1 integral cable offset downwards (Note 12)
DFL2 integral cable offset downwards, sealed
DFL5 integral cable offset downwards, PTFE / MIL spec,

EFL1 integral cable tangential CW (Note 12)
EFL5 integral cable tangential CW, PTFE / MIL spec,
EFL52 integral cable tangential CW, PTFE / MIL spec, sealed
FFL1 integral cable tangential CCW (Note 12)
FL2 integral cable tangential CCW, sealed
FFL52 integral cable tangential CCW, PTFE / MIL spec, sealed

1. 1 IncOder includes 1 Stator \& 1 Rotor but excludes Accessories (e.g. Servo Clamps)
2. Zero, Span \& Direction for analogue output may be over-written by user. $\mathrm{V}_{\max }$ is specified by Product Option. For $\mathrm{V}_{\max }$ of 10 Volts then $\mathrm{V}=\mathrm{V}$; for $\mathrm{V}_{\text {max }}$ of 4.5 V olts then $\mathrm{V}=\mathrm{W}$; for $\mathrm{V}_{\text {max }}$ of 5 Volts then $\mathrm{V}=\mathrm{X}$; for $\mathrm{V}_{\text {max }}$ of 9.5 V olts then $\mathrm{V}=\mathrm{Y}$ - see Section 6.7.3
3. Analogue Voltage Interfaces are all 14Bit resolution \& 12, 24, 12CT or 24CT Supply Voltage
4. Highest resolution for ABZ output is 19Bits
5. INC-10 only available in 125 mm and higher sizes with AC1 or AFL connector options.
6. INC-10 default is for inner and outer devices to be identical - see Section 5.4.2 for alternative
7. Maximum effective resolution limited by communications protocol - see Section 6.4.2
8. See Section 8.3 for Extended Product Range options
9. 22Bit resolution only available in sizes of 150 mm and above
10. ABZ pulse output only - if required resolution is not an integer bit value, specify even number of pulses up to a max of 131,072
11. High Temperature Option only available with SSI1-9, SPI1, ASI1-2 \& BIS3 Communications
12. BFL1 to FFL52 options only available with screw mount stators. In other words, only available if INC-3, INC-7 or INC-8 selected.
13. MT options a) not available in HT or CT supply options; b) OD $75-125 \mathrm{~mm}$ Max Resolution $=20$-bits, OD 150-300mm Max Resolution, 21-bits.
14. See Section 5.12 for Field Calibration option.

### 8.2 Product Ordering - General



We're here to help - any difficulties, then please contact Celera Motion or your local representative.
Here are some example part numbers:-
INC - 3-75-181001-SSI1 - AC1 - 12-AN = Screw mount format, 75mm diameter, 18 bit resolution, SSI1, axial connector, 12 V , hard-anodized.

INC - 4-90-191001-ASI1 - RFC1 - 24 - AN = Servo clamp format, 90mm diameter, 19 bit resolution, asynch. serial data, radial flex connector 100 mm long, 24 V , hard-anodized.

If a non-standard product is required, we will generate a part number accordingly - like the following example:-
INC - ACME - 508-141002 - X3601-AB - 12CT - SBP = ACME custom design format, 508mm diameter, 14 bit resolution, data output over 2 revs, 0.5 to 5.0 V over $360^{\circ}$ clockwise, custom connector, 12 V supply, cold temperature option, SurTec650 surface finish, Burn-in, leaded solder.

### 8.3 Product Ordering - Extended Range

For most applications Extended Product Range Options are not necessary. However, where these additional or alternative steps are necessary, add the following Product Options to the end of the standard part number. One or more of Extended Product Options may be added. Note that selection of any Extended Product Range Option increase costs and lead-times and should only be specified if necessary.

> B Extended thermal stress-screening (burn-in test) / bake-off
> E Engraved serial number and part number on Stator \& Rotor (rather than serial label)
> G Very high shock \& vibration mechanical arrangement
> P Use of leaded solder (rather than RoHS compliant solder)
> S SurTec650 conductive surface finish (rather than clear, hard-anodized surface finish)
> V Option for high operating pressure
> C Conformally coated sensor faces

For cold temperature option (to $-60^{\circ} \mathrm{C}$ operating) select 12 CT or 24 CT in Supply Voltage Product Option. For high temperature option (to $105^{\circ} \mathrm{C}$ operating) select 5 HT in Supply Voltage Product Option.

Example of an extended part number:
INC - 4-150 - 191001-ASI1 - RFC1 - 12CT - SBG
Servo clamp format, 150 mm diameter, 19 bit resolution, asynchronous serial data, radial connection 100 mm long with vertical connector, 12 V (cold temperature), SurTec650 surface finish, extended thermal stressscreening, very high shock \& vibration arrangement.

### 9.1 Standard Cable (8-way) \& High Temperature Cable (8-way)

Mating connector and tinned wires on other end. Use this for DCV, SSI1-9, SPI1, ASI1-2 \& BiSS-C comms. Use 10-way cable for A/B Pulse comms (Section 9.2).

## Standard Cable:-

Product Option INC - CAB3-2 (2m long)
Product Option INC - CAB3-5 (5m long)
Product Option INC - CAB3-10 (10m long)


High Temperature Cable:-
Product Option INC-CAB3-2-HT (2m long)
Product Option INC-CAB3-5-HT (5m long)
Product Option INC-CAB3-10-HT (10m long)


| Pair <br> No. | Colour | Connector Pin <br> (For Info. Only) | Signal <br> (SSI1-8 \& SPI \& BiSS-C) | Signal <br> (ASI1) | Signal <br> (0-5V, 0-10V etc) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Brown | 10 | $V_{\text {supply }}$ | V $_{\text {supply }}$ | V $_{\text {supply }}$ |
| 1 | Black | 9 | OV | OV | OV |
| 2 | Black | 5 | Data A | Data A | Signal |
| 2 | Green | 7 | Data B | Data B | Signal Ref. |
| 3 | Blue | 8 | Clock A | Not Used | Span Set |
| 3 | Black | 6 | Clock B | Not Used | Direction Set |
| 4 | Black | 1 | Zero Set | Zero Set | Zero Set |
| 4 | Orange | 2 | Zero Reset | Zero Reset | Reset |

## Notes

- Socket Connector: Harwin DataMate J-Tek 10-way with 2 jack screws, part number M80-461-10-42
- Temperature Rating $=-30$ to +60 Celsius or 105 Celsius for -HT (High Temp.) option
- Cable diameter $=6 \mathrm{~mm}$ nominal
- Min. flexing rad. $=76 \mathrm{~mm}$ with a 1 -off bend radius (e.g. on installation) of 20 mm
- Cable length $=2,5$ or $10 \mathrm{~m}( \pm 5 \%)$ as standard
- Cable sheath \& outer jacket = PVC for standard \& PTFE for -HT (High Temp.) option
- Conductors $=24$ AWG multi-strand copper wires, twisted pairs, overall foil shield, tinned copper drain wire
- Conductor insulation = polyethylene for standard \& PTFE for High Temp. option
- For integral cable connection table see Section 5.10.5.

9. Accessories

### 9.2 Standard Cable (10-way)

Mating connector and tinned wires on other end.
Use this for ABZ comms.
If used for SSI, SPI, ASI, DCV \& BiSS-C comms, do not use connector pins $3 \& 4$.

Product Option INC - CAB5-2 (2m long)
Product Option INC-CAB5-5 (5m long)
Product Option INC - CAB5-10 (10m long)


## Notes

- Cable is 10 -way, 24 AWG stranded ( $7 \times 32$ ) conductors, semi-rigid PVC external insulation \& jacket, $5 x$ twisted pairs, overall foil shield ( $100 \%$ cover), 24AWG stranded drain tinned copper drain wire.
- Socket Connector: Harwin DataMate J-Tek 10-way with 2 jack screws, part number M80-461-10-42
- Temperature Rating $=-30$ to +80 Celsius. UL Temperature Rating 80Celsius (UL AWM Style 2464)
- Diameter $=7.3 \mathrm{~mm}$
- $\quad$ Cable length $=2,5$ or $10 \mathrm{~m}( \pm 5 \%)$ as standard
- Min. flexing rad. $=76 \mathrm{~mm}$ with a 1 -off bend radius (e.g. on installation) of 20 mm
- For integral cable connection table see Section 5.10.5.

| Pair No. | Colour | Connector Pin <br> (For Info. Only) | Signal <br> (A/B pulses \& Z Ref.) | Digital Output <br> SSI, SPI \& BiSS-C | Digital Output <br> ASI | Analogue DCV Output <br> (0-5V, 0-10V etc) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Black | 7 | A complement | Data B | Data B | Signal Ref. |
| 1 | Green | 5 | A | Data A | Data A | Signal |
| 2 | Black | 6 | B complement | Clock B | Not Used | Direction Set |
| 2 | Blue | 8 | B | Clock A | Not Used | Span Set |
| 3 | Black | 9 | $0 V$ | 0 V | 0 V |  |
| 3 | Red | 10 | $\mathrm{~V}_{\text {supply }}$ | $\mathrm{V}_{\text {supply }}$ | $\mathrm{V}_{\text {supply }}$ | $\mathrm{V}_{\text {supply }}$ |
| 4 | Black | 1 | Z Ref Set | Zero Set | Zero Set | Zero Set |
| 4 | Yellow | 2 | Z Ref. Reset | Zero Reset | Zero Reset | Reset |
| 5 | Black | 3 | Z | Reserved - NC | Reserved - NC | Reserved - NC |
| 5 | White | 4 | Z complement | Reserved - NC | Reserved - NC | Reserved - NC |

## 9. Accessories

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### 9.3 Servo Clamp - Part Number INC-CLAMP1

For use with Servo Clamp format Stators. Servo Clamps are sometimes referred to as 'Clamp Cleats' or 'Screw Clamps'. We recommend at least 3 Clamps on each Stator in M2.5 locations equispaced on a P.C.D. of IncOder dimension $(\mathbf{A}+8.00)$. Supplied in a pack of 3 . For IncOders up to and including 125 mm use at least 3 Clamps; for $150 \& 175 \mathrm{~mm}$ use at least 4 and at least 6 for larger sizes.


### 9.4 Shim - Part Number INC-SH-XX

For use with all mechanical format IncOder Stators and/or Rotors where the host system is arranged such that axial gap IncOder limits cannot otherwise be met. The shims are nominally 0.1 mm thick Polymex ${ }^{\text {TM }}$ Polyester. A variety of sizes are available from 75 to 250 mm sizes in 25 mm steps. Specify by the nominal O.D. e.g. INC-SH-75. An aperture allows axial cable/connector egress. Supplied in packs of 5.

Part Number INC - SH -75 Nominal O.D. 75.0 mm
Part Number INC - SH - 100 Nominal O.D. 100.0 mm
Part Number INC - SH - 125 Nominal O.D. 125.0 mm
Part Number INC - SH - 150 Nominal O.D. 150.0 mm
Part Number INC - SH - 175 Nominal O.D. 175.0 mm
Part Number INC - SH - 200 Nominal O.D. 200.0 mm
Part Number INC - SH - 225 Nominal O.D. 225.0mm
Part Number INC - SH - 250 Nominal O.D. 250.0 mm


### 9.5 Rotor Shaft Clamp - Part Number INC-RSC-X

Rotor Shaft Clamps are for use with Screw Mount Rotors and allow the Rotors to be clamped, rather than screwed, to a through shaft. Rotor Shaft Clamps screw to the Rotors using the holes on the inner part of the Rotor. Once attached, the assembly is then tightened on to the through shaft using the Clamp's own screw. Rotor Shaft Clamps come in various sizes suitable for 75 to 300 mm IncOders.

## NOTES

1. 3D CAD IGES FILES AVAILABLE ON WWW.CELERAMOTION.COM
2. ALL DIMS IN mm - DO NOT SCALE
3. $3^{\text {RD }}$ ANGLE PROJECTION
4. MATERIAL = ALUMINIUM ALLOY, HARD ANODIZED
5. TOLERANCES (UNLES STATED OTHERWISE):-

0 DECIMAL PLACES $= \pm 0.5$
1 DECIMAL PLACES $= \pm 0.2$
2 DECIMAL PLACES $= \pm 0.1$
SIDE ELEVATION SHOWING POSITION OF A SCREW MOUNT ROTOR \& A STATOR


NOTE REGARDING ATTACHMENT METHOD. FIRSTLY, ATTACH CLAMP TO ROTOR USING 'N' SCREWS. TIGHTEN M4 SHAFT CLAMP SCREW TO SECURE TO SHAFT AND ONLY THEN TIGHTEN THE 2 SCREWS ADJACENT TO SHAFT CLAMP SPLIT LINE.

| Description |  | Part Number | Dim. A <br> mm |  | Dim. B <br> mm |  | N P.C.D. <br> mm |  | N Angle <br> Degrees |  | N Holes |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rotor Shaft Clamp for 75mm IncOder | INC-RSC-75 | 24.000 | 44.00 | 30.50 | 45 | 4 |  |  |  |  |  |
| Rotor Shaft Clamp for 100mm IncOder | INC-RSC-100 | 49.000 | 69.00 | 55.50 | 45 | 4 |  |  |  |  |  |
| Rotor Shaft Clamp for 125mm IncOder | INC-RSC-125 | 74.000 | 94.00 | 80.50 | 45 | 4 |  |  |  |  |  |
| Rotor Shaft Clamp for 150mm IncOder | INC-RSC-150 | 99.000 | 119.00 | 105.50 | 30 | 6 |  |  |  |  |  |
| Rotor Shaft Clamp for 175mm IncOder | INC-RSC-175 | 124.000 | 144.00 | 130.50 | 30 | 6 |  |  |  |  |  |
| Rotor Shaft Clamp for 200mm IncOder | INC-RSC-200 | 149.000 | 169.00 | 155.50 | 30 | 6 |  |  |  |  |  |
| Rotor Shaft Clamp for 225mm IncOder | INC-RSC-225 | 174.000 | 194.00 | 180.50 | 30 | 6 |  |  |  |  |  |
| Rotor Shaft Clamp for 250mm IncOder | INC-RSC-250 | 199.000 | 219.00 | 205.50 | 22.5 | 8 |  |  |  |  |  |
| Rotor Shaft Clamp for 300mm IncOder | INC-RSC-300 | 249.000 | 269.00 | 255.50 | 22.5 | 8 |  |  |  |  |  |

### 9.6 Spacer Ring - Part Number INC-RG-X

Spacer Rings are for use with External Mount Stators and may be used to space the Stator from host equipment and provide an enclosed space for the Rotor. Such arrangements are suited to environments where harsh mechanical impact might damage the sensing faces of Rotor or Stator.

## NOTES

| 1. | 3D CAD IGES FILES AVAILABLE ON WWW.CELERAMOTION.COM |
| :--- | :--- |
| 2. | ALL DIMS IN mm - DO NOT SCALE |
| 3. | 3RD ANGLE PROJECTION |
| 4. | MATERIAL $=$ ALUMINIUM ALLOY, HARD ANODIZED |
| 5. | TOLERANCES (UNLES STATED OTHERWISE):- |
|  | O DECIMAL PLACES $= \pm 0.5$ |
|  | 1 DECIMAL PLACES $= \pm 0.2$ |
|  | 2 DECIMAL PLACES $= \pm 0.1$ |



| Part Description | Part Number | Dim. A <br> $\mathbf{m m}$ |  | Dim. B <br> $\mathbf{m m}$ |  | N P.C.D. <br> $\mathbf{m m}$ |  | N Angle <br> Degrees |  | N Holes |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Spacer Ring for 75mm IncOder | INC-RG-75 | 100.00 | 77.00 | 87.50 | 38.4 | 4 |  |  |  |  |
| Spacer Ring for 100mm IncOder | INC-RG-100 | 125.00 | 102.00 | 112.50 | 38.4 | 4 |  |  |  |  |
| Spacer Ring for 125mm IncOder | INC-RG-125 | 150.00 | 127.00 | 137.50 | 38.4 | 4 |  |  |  |  |
| Spacer Ring for 150mm IncOder | INC-RG-150 | 175.00 | 152.00 | 162.50 | 23.4 | 6 |  |  |  |  |
| Spacer Ring for 175mm IncOder | INC-RG-175 | 200.00 | 177.00 | 187.50 | 23.4 | 6 |  |  |  |  |
| Spacer Ring for 200mm IncOder | INC-RG-200 | 225.00 | 202.00 | 212.50 | 23.4 | 6 |  |  |  |  |
| Spacer Ring for 225mm IncOder | INC-RG-225 | 250.00 | 227.00 | 237.50 | 23.4 | 6 |  |  |  |  |
| Spacer Ring for 250mm IncOder | INC-RG-250 | 275.00 | 252.00 | 262.50 | 15.9 | 8 |  |  |  |  |
| Spacer Ring for 300mm IncOder | INC-RG-300 | 325.00 | 302.00 | 312.50 | 15.9 | 8 |  |  |  |  |

### 10.1. How do IncOders work?

IncOders work in a similar way to rotary variable transformers, brushless resolvers or synchros. The Stator receives DC power and produces a low power AC electromagnetic field between the Stator \& Rotor. This field is modified by the Rotor depending on its angle. The Stator senses the resulting field and outputs the rotation angle as an analogue or digital signal. Unlike resolvers, IncOders use laminar circuits rather than wound wire spools. This technology enables IncOder's compact form, low mass, low inertia and high accuracy without high precision installation.


### 10.2. Is IncOder measurement truly absolute for absolute output devices?

Yes. Measurement will be the same before and after power interruption. No motion is needed at start up.

### 10.3. Does measurement performance vary with Rotor concentricity?

Resolution, repeatability \& accuracy (linearity) will be as specified, provided Rotor concentricity is within specified limits. One might expect accuracy to degrade significantly with concentricity, but IncOders use the full faces of Rotor \& Stator, so errors are nulled by diametrically opposing factors. This is different to other encoder technologies - notably optical or capacitive devices - where performance depends on tightly controlled concentricity.

### 10.4. Can IncOders be used outside the stated operating temperature limits?

Operating temperature limits are set by some of IncOder's electronic parts rather than the basic technique. Standard IncOders are rated -40 or $85^{\circ} \mathrm{C}$ operation. The Extended Range offers a cold option (Product Options 12 VCT or 24 VCT ) for $-60^{\circ} \mathrm{C}$ or a high temperature option for $+105^{\circ} \mathrm{C}$ (Product Option 5HT). IncOders can be used outside these limits following qualification by the user. At temperatures at or below the stated lower limit, it is recommended to leave the unit powered or allow an extended powered period ( $>1$ minute) before operation.

### 10.5. What happens if the Rotor or Stator get wet or dirty?

Measurement performance is unaffected by humidity, condensation, dirt, dust, oil, mud or sand. All IncOders will survive temporary immersion to depths of 1 m water. Where frequent exposure to liquids, or immersion, is part of the operating environment, units with integral connection and Product Option C should be specified.

### 10.6. How can an IncOder be calibrated?

Calibration is only relevant for some ultra high accuracy applications such as astronomical telescopes. Readings from an IncOder are stored and compared to a reference in a look-up table in the host system. Such an arrangement will negate any inaccuracy due to inherent non-linearity or installation tolerances. Resolution \& repeatability are unaffected by calibration. For Ultra high accuracy applications please refer to Section 5.12 on page 34 .

### 10.7. At what Baud rate can the data interface operate at and does this effect cable length?.

The longer the transmission distance (Cable Length), the slower the recommended Baud Rate. This table shows recommended Baud Rates vs. Cable Length.

| Baud Rates For Data Transmission |  |  |  |  |
| ---: | :---: | :---: | :---: | :---: |
| Cable Length (m) | $<30$ | $<60$ | $<120$ | $<250$ |
| Baud Rate | $<400 \mathrm{kHz}$ | $<300 \mathrm{kHz}$ | $<200 \mathrm{kHz}$ | $<100 \mathrm{kHz}$ |

10.8. Are IncOders affected by magnets?

No. Magnets produce DC fields. IncOders use AC electro-magnetic fields at a highly specific frequency.

### 10.9. Are IncOders suitable for use in harsh electromagnetic fields?

Yes. Many IncOders are used near powerful sources of electromagnetic noise such as motors or transformers. IncOder's aluminium housing produces a Faraday cage effect around the internal electronics and the technology is designed so that incoming, far-field radiation is self cancelling or filtered out.

### 10.10. Do IncOders produce electromagnetic emissions?

Radiated emissions are tiny and limited to the IncOder's internal sensor faces. The IncOder housing has a Faraday cage effect. IncOders are often used in proximity to sensitive devices such as navigation aids.

### 10.11. What if we need to earth the IncOder casing?

Some applications such as fighting vehicles and aircraft require the IncOder casework to be electrically earthed. Some IncOder housing finishes are hard-anodized which is non-conductive. A connection can be made using an earth strap with a crinkle washer which penetrates the anodized surface. Alternatively, remove the anodized surface in the immediate vicinity of the strap (usually located using one of the attaching screws) using a file or abrasive. Alternatively, conductive finishes such as Surtec650 may be specified from the Extended Product Range (standard for 37 and 58mm products).

### 10.12. Does the Rotor need electrical earthing?

No. Some capacitive devices require the rotating shaft to be electrically connected to earth so as to avoid electrostatic interference. There is no such requirement with IncOder.

### 10.13. Does measurement performance vary with Rotor to Stator gap?

Resolution, repeatability \& linearity will be as specified, provided gap is to specified tolerances. Within limits, the IncOder's measurement resolution \& repeatability are independent of gap. If gap tolerance is increased from $\pm 0.35 \mathrm{~mm}$ to $\pm 0.50 \mathrm{~mm}$ the guaranteed measurement non-linearity will double. For example, if a 250 mm IncOder has a gap tolerance of $\pm 0.50 \mathrm{~mm}$ (rather than the specified +0.35 mm ) the guaranteed linearity will increase from $+/-40$ arc-secs to +/-80 arc-secs. Gap tolerances are most easily achieved using Set Screw or Shaft Clamp Rotors. Alternatively the required gap may be maintained by the use of a shim - see IncOder Accessories - Section 9.4.

### 10.14. Do IncOders carry out self checks or Built-In-Test (BIT)?

Yes. If BIT shows an internal error then an error signal is generated. The BITs include continuity/damage, presence of Rotor, in-range Rotor, gross electromagnetic malfunction, window watchdog timer, power on reset, power brownout reset, timeouts for clock input, read/write and internal flash data memory value checks.

### 10.15. Do IncOders outgas?

IncOder housings are hard-anodized or Surtec finished aluminium which produce no outgassing. The epoxies and other materials used inside the devices comply with NASA's classification of low outgassing materials for spacecraft with TML of $<1 \%$ and CVM of $<0,1 \%$ measured at $125^{\circ} \mathrm{C}$ over 24 hours in vacuum according to ASTM E-595-90. IncOders are successfully used with sensitive optical devices without residues from the IncOder affecting the lenses.

### 10.16. How can we specify a custom IncOder variant?

Use this document as a basis and specify any differences. Preferably, a standard outer diameter ' $A$ ' dimension (i.e. $75,90,100,125 \mathrm{~mm}$ etc.) and a proportionate inner diameter should be used - see Section 5.7. This enables us to use regular sensor components with an alternative mechanical format.

### 10.17. What's the largest IncOder you can build?

300 mm outer diameter is the largest size which can be found in our Midi series product guide. Contact Celera Motion or your local representative for larger sizes up to 595 mm .

### 10.18. Do IncOders require an Export License?

Not usually. IncOders are exempt from Annex I to Council Regulation (EC) No. 428/2009, as amended [EU Dual-Use List] and only require an export license if the diameter is greater than or equal to 1000 mm or accuracy is <1arc-second. No standard products are in this class.
10.19. How does Celera Motion manage the obsolescence of electronic components?

We have detailed obsolescence policies and procedures as part of our Quality Management System. Generally, our policy is only to use electronic components which are widely used; available from a variety of sources and have low likelihood of obsolescence. In the event of an electronic component becoming obsolete we typically select, specify and, if necessary, qualify a suitable form, fit \& functional alternative.

### 10.20. Can IncOders be used submerged in oil or water?

Yes. All units can be used in mineral oil. Use integral axial cable connections for submersion in water together with Extended Range Product Option C. If necessary, contact Celera Motion for further information.

### 10.21. Does the accuracy of IncOders improve if the range is reduced?

Yes. Repeatability is unaffected but accuracy - in other words, linearity - improves as the range reduces. This can be advantageous in some applications where the range of motion is restricted, such as elevation controls in pointing devices which are often $<90^{\circ}$. Contact Celera Motion for further information.

### 10.22. Can we accurately calculate speed using an IncOder?

Yes. There are various approaches and the optimal approach depends on the nature of your application and how accurately speed is to be measured. Generally, $0-10 \mathrm{~V}$ output IncOders are not suitable for speed calculation because they are typically only suitable for $<1$ revolution operation rather than continuous rotation. The first option is to use an IncOder with A/B pulses. The second option is to use a Duplex IncOder (INC-10) with an $A / B$ pulse inner and an absolute angle outer. The third option is to use a device with an absolute angle output such as SPI, BiSS-C or SSI, and where SPI1/SPI31, BIS3/BIS31 or SSI4 product options are particularly advantageous. The approach for this third option is detailed in a separate document - please refer to Zettlex IncOder App Note - Calculating Speed. You can find this in the IncOder section of our web-site (www.celeramotion.com) or ask your local representative for a copy.
10.23. Does current consumption depend on supply voltage?

No - because we use linear voltage regulators in the IncOder stator.

## Revision History - 4.11.7 to 4.11.8

Note that changes are referenced to the original sections or pages in Rev 4.11.7
Pagenation, Section Titles, Page Titles and references updated.
Page 3 - Contents page updated with new sections.
Page 6 - Removed all references to "Maxi" IncOder.
Page 9 - Changed INC-3 Rotor Shoulder Height from 2.50 to 2.5 (as per specified tolerance).
Page 9 - Changed INC-3 Stator Shoulder Height from 4.80 to 4.8 (as per specified tolerance).
Page 11 - Changed IN4-3 Rotor Shoulder Height from 5.0 to 5 (as per specified tolerance).
Page 13 - Changed INC-6 Rotor Height from 5.60 to 5.6 (as per specified tolerance).
Page 15 - Removed sizes less than 125mm from the table.
Page 19 - Reformatted listed Stator/Rotor combinations to a tabular format.
Page 20 - In the notes, added a section reference: (i.e., Section 5.1).
Page 20 - In the notes, added two section references: (See Section 9.1 and 9.2 for compatible cable options).
Page 21 - Added CAD images for RFC11, RFC12, RFC3, RFC13, RFC14.
Page 25 - Changed "Section 5.10" to "Section 5.10.5".
Page 26 -Removed references to *FL3/32.
Page 27 -Removed references to *FL3/32.
Page 31 -Removed references to *FL3/32.
Page 31 - Changed "Cables for 5.10.6-See line 22".
Page 31 - Changed "-" to " $\pm$ " in sentence "Tolerance on minimum cable length is $\pm 50 \mathrm{~mm}$ or $\pm 5 \%$, whichever is greater".
Page 32 - For Option G, removed AFL3 as an option.
Page 32 - Removed all references to "Maxi" IncOder.
Page 33 - For Option C - Remove AFL32 as an option.
Page 33 - Removed references to *FL3/32.
Page 34 - Added an "Extended Accuracy" page to the product guide, introducing and contextualising the Field
Calibration IncOder.
Page 37 -Removed references to *FL3/32.
Page 38 - Changed reference to BIS32 to BIS31.
Page 38 - In section 6.2 changed timing from 2 to 3 seconds when describing how to use the Zero Reset function.
Page 55 -Removed references to *FL3/32.
Page 55 - Removed 0's from Outer Diameter.
Page 56 - Removed 0's from Outer Diameter.
Page 57 - In the notes section, changed the INC-CAB tolerances from " $-5 \%$ " to " $\pm 5 \%$ ".
Page 58 - In the notes section, changed the INC-CAB tolerances from " $-5 \%$ " to " $\pm 5 \%$ ".
Page 63 - Reworded FAQ 10.17 to clarify that 300 mm is the largest Outer Diameter offering, and that 595 mm can be offered as a custom build.
Page 63 - Removed all references to "Maxi" IncOder.

While Zettlex provides application assistance personally, through our literature, web-site and partners, it is the customer's responsibility to determine the suitability of the product in the application.

Specifications may change without notice. Quoted data is derived from test, analysis or design similarity. The information provided by Zettlex in this Product Guide is believed to be accurate and reliable as of this printing, however, Zettlex assumes no responsibility for its use.

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## WARNING. PERSONAL INJURY.

Do not use these products as safety or emergency stop devices or in any application where failure of the product could result in personal injury. Failure to comply to these instructions could result in death or serious injury.

## WARNING. PERSONAL INJURY.

Do not use these products in any application where there is the potential for combustion or explosion with flammable gases, dust or liquids. Failure to comply to these instructions could result in death or serious injury.

All products available via your local reseller or from the Celera Motion web-site at https://www.celeramotion.com

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