Encoders for wind turbine applications
We have the expertise
The history of Scancon

SCANCON has been manufacturing encoders since 1973, and is well known for its high quality encoders and special solutions. SCANCON exports encoders to more than 78 countries worldwide, from our factory and head office, near Copenhagen.

Introduction:
Today SCANCON encoders are used all over the world in different applications in the turbine control system. Which include: speed measurement of the Generator, Pitch controller, and Sleeve Rings and YAW controller.

SCANCON have many different encoders for the wind turbine:

<table>
<thead>
<tr>
<th>Your encoder needs</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gear Drive Generator,</td>
<td>SCH94 for up to 4 MW generator.</td>
</tr>
<tr>
<td>(incremental encoders)</td>
<td>SCH108 for up to 6 MW generators.</td>
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<tr>
<td></td>
<td>And shaft version SCA115.</td>
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<tr>
<td>Direct Drive, (Semi absolute</td>
<td>SCA94DD</td>
</tr>
<tr>
<td>absolute encoders / and eCode</td>
<td>eCode 2048</td>
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<tr>
<td>encoders)</td>
<td></td>
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<td>Pitch, (absolute incremental / and</td>
<td>SAG (optical) or SCH68FW</td>
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<td>eCode encoders)</td>
<td>SCM (magnetic)</td>
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<tr>
<td>YAW</td>
<td>SCA24, SCM, SCH58FM, SAG, Analog</td>
</tr>
<tr>
<td>Pitch drive motor</td>
<td>SCH32, SCH50, SCH58FM, SAG</td>
</tr>
</tbody>
</table>

Transient Suppression Module:
All SCANCON encoders (incremental types) for wind turbine are manufactured with built-in over load protection device. Transient Suppression Module: TSM
Scancon has supplied encoders to the Wind Industry for over 20 years. Satisfied customers have used our encoders in their Pitch Control Systems, their Yaw Control Systems, and for their Generator feedback. Scancon continues to work with customers to provide innovative solutions to meet the changing demands of the wind industry.

**Wind turbine applications**

Scancon encoders

Encoder for Pitch drive control system
Types:
- SCH32
- SCH50
- SCH58FM
- SCH68FW
- SAG (absolute)
- SCM (magnetic)

Encoder inside Yaw controller
Types:
- SCA24
- SCA24AN
- SCM Absolute, Magnetic
- SAG Absolute

Wind Power
1. Rotor blades
2. Pitch drive
3. Nacelle
4. Brake
5. Low-Speed shaft
6. Gear box
7. High-Speed shaft
8. Generator
9. Heat exchanger
10. Controller computer
11. Yaw drive
12. Yaw controller
13. Tower
14. Encoder include TSM

Encoders for generators
Types:
- SCH80
- SCH94
- SCH94D
- SCH94DOL
- SCA94DD
- SCH94L
- SCA115
- SCH108
Encoders for generators
Wind turbine, gear drive & direct drive

SCH80
Hollow Shaft Encoder - Ø 80 mm
- Hollow Bore - Ø 1/4 in to 10 mm
- Standard IP 65 (IP 66 & IP 67 options)
- Resolution up to 12,500 ppr
- Terminal Shut down at 155°C
- Built-in Transient Suppression Module
- Diameter: Ø 80 mm

SCH94
Hollow Shaft Encoder - Ø 94 mm
- Hollow bore - Ø 12 mm, Ø 16 mm or Ø 17 mm
- IP 66 (IP 65 & IP 67 options)
- ChromitAL TCP passivation for Offshore Applications
- Built-in Transient Suppression Module
- Diameter: Ø 94 mm

SCH94DOL
Hollow Shaft Encoder - Ø 94 mm
- Hollow bore Ø 16 mm
- IP 66 (IP 65 & IP 67 options)
- Dual Output (Redundant)
- ChromitAL TCP passivation for Offshore Applications
- Built-in Transient Suppression Module
- Diameter: Ø 94 mm

SCH94L
Hollow Shaft Encoder - Ø 94 mm
- Hollow bore - Ø 12 mm, Ø 16 mm or Ø 17 mm
- IP 66 (IP 65 & IP 67 options)
- ChromitAL TCP passivation for Offshore Applications
- Built-in Transient Suppression Module
- Diameter: Ø 94 mm

SCH94FO
Dual Output Option (Incremental & Fiber Optic)
- Hollow Shaft Fiber Optic Encoder - Ø 94 mm
- Fiber Optic Transmission up to 2,000 meters (~ 1.25 miles)
- No Degradation of Encoder Signal from Electrical Disturbances
- High Encoder Frequency and Low Transmission Delay
- Added Safety by use of two Redundant Fibers
- Built-in Transient Suppression Module

Additional products: Junction Box Transmitter for Incremental Encoders
- Transmission of incremental encoder signal, up to 2000 Meters, via Fiber Optic
- No Degradation of Encoder Signal from Electrical Disturbances and no signals delays
- High Encoder Frequency and Low Transmission Delay
- Added Safety by use of two Redundant Fibers
- Compatible with all Scancon Fiber Optic Receivers for Incremental Encoders
- DIN Rail Mounting

eCODE

SCA94DD
eCode is a patented product
- Shaft Encoder - Ø 94 mm
- Shaft - Ø 10 mm
- Specifically made for measurement of Speed and Position on slow revolving Direct Drive Generators on Wind Turbines
- High Resolution of Speed and Position
- High update Rate of Speed, typically 10mSec.
- Profibus Interface for easy Integration with existing PLC’s
- Rugged Design for Reliable Operation in Harsh Environments
- Built-in Transient Suppression Module

eCode 2048
Semi-absolute Multiturn Encoder
- High Resolution and Accuracy
- Programmable Functions
- Encoder Diagnostics
- Communication via RS485 Interface
- Field Bus and Point-to-Point Communication
- Fast Response for Real-time Applications
- Available in several housing and shaft / hollow shaft options

The Scancon eCODE encoders are a series of optical semi-absolute absolute multiturn encoders. The eCODE series are communicating encoders that communicate over a standard RS485 serial interface and therefore do not need any specialized hardware. Only four wires are needed for power and communication.
Encoders for Pitch & Yaw Control Devices

SCA24
Shaft Encoder
• Diameter: 24 mm
• Resolution: up to 7,500 ppr
• Shaft: Ø 1.5 mm to Ø 6.35 mm (1/4 inch)
• Temperature: -40° C to 85° C (operating)
• Option: Analog
• Applications: Pick’n place Machines, Packaging, Beverage

SCH32B
Hollow Shaft Encoder
• Diameter: 32 mm
• Resolution: up to 5,000 ppr
• Hollow Shaft: Ø 6 mm to Ø 9.525 mm (3/8 inch)
• Temperature: -40° C to 85° C (operating)
• Applications: Pick’n place Machines, Packaging, Beverage

SCH68F
Hollow Shaft Encoder
• Diameter: Ø 68 mm (2.68”)
• Hollow bore Ø 20 mm to 1”
• Resolution up to 2048 ppr
• Shaft Loads to 222N (50lbs)
• Temperature: -40° C to 85° C (operating)

2RK
Shaft Encoder
• Diameter: 58 mm
• Shaft: ø 1/4 inch to ø 10 mm
• Resolution: up to 12,500 ppr
• IP 67 Option
• Temperature: -40° C to 85° C (operating)

SCH68FW
Hollow Shaft Encoder
• Diameter: Ø 68 mm (2.68”)
• Hollow bore Ø 20 mm to 1”
• Resolution up to 12,500 ppr
• IP 67 environmental protection
• Rugged Harting Connector
Encoders for Pitch & Yaw Controls

Absolute Encoders

SAG (Profibus, Profitnet, CANbus, DeviceNet, SSI)
Optical
- Diameter: 58 mm
- Resolution: Up to 16 bits (Singleturn) Up to 30 bits (Multiturn)
- Shaft: ø 6 mm or ø 10 mm
- Protocol: Profibus
- Temperature: -40° C to 85° C (operating)

SCM (Profibus, Profitnet, CANbus, DeviceNET, SSI)
Magnetic
- Diameter: 36 mm
- Resolution: up to 12 bits (Singleturn) up to 25 bits (Multiturn)
- Hollow Shaft: ø 4 mm
- Protocol: SSI
- Temperature: -30° C to 85° C (operating)

Additional Options
SCH94FO
- Transmission of incremental encoder signal, up to 2000 Meters, via Fiber Optic Cable
- No Degradation of Encoder Signal from Electrical Disturbances and no signals delays
Encoders for YAW Controls

Devices

Scancon’s Transient Suppression Module is intended to be used in environments where severe electrical transient and disturbances are encountered. The module will protect the encoder electronic from malfunctioning due to disturbances coming through the cable. It is available as a stand-alone product and is also incorporated into several encoder models.

TSM
Transient Suppression Module

All SCANCON incremental encoders for wind turbine have built in TSM

Note: TSM is not a lighting protection device. However if there is lighting in nearby area, the TSM will absorb electrical disturbances
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