SKF Steering Encoder Unit

Monitor speed and direction of the steering input device thanks to the SKF Steering Encoder Unit. The combination of reliable encoder technology with the simplicity of plug-and-play component packaging for steer-by-wire systems.

The SKF solution
The SKF Steering Encoder Unit is based on well-proven SKF technologies. The unit has been designed from the inside out, starting with bearing encoder technology, to precisely monitor steering direction and speed. From there, a friction torque device, a mechanical interface for mounting, and a shaft to connect the steering wheel are added to create a complete unit. The friction torque device provides the adequate feel in the steering wheel to the operator.

The unit contains a sealed SKF Explorer deep groove ball bearing to provide long service life and reliable performance. The bearing does not require any adjustment or relubrication during its expected service life. The solution reliably fulfils the demands of industrial and off-highway steer-by-wire systems.

The SKF Steering Encoder Unit can be customized to meet the needs of a particular application with different:

- torque values
- cable lengths
- connectors
- shaft interfaces

The SKF Steering Encoder Unit contains two sets of sensors to provide signal redundancy. Each unit is supplied ready to mount. Connection to a steer-by-wire system is achieved by plugs.

Features
- Provides speed and direction input of the steering wheel
- Constant friction steering feel
- Redundant output signals
- Available with 64 or 256 pulses per turn
- High accuracy

Benefits
- Plug-and-play steering input device
- Compact design enables more ergonomic systems
- Virtually maintenance-free resulting in cost savings
- Enhanced reliability
- Redundant signals and robust design provide a high level of safety

Common applications
- Forklift trucks
- Tractors
- Harvesters
- Road rollers

Sensor solution for off-highway vehicles
SKF Steering Encoder Unit

<table>
<thead>
<tr>
<th>Designation</th>
<th>Rotational speed</th>
<th>Electronic specifications</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>r/min</td>
<td>Pulses/rev</td>
</tr>
<tr>
<td>max.</td>
<td></td>
<td>%</td>
</tr>
<tr>
<td>AHE-5401 D</td>
<td>300</td>
<td>64</td>
</tr>
<tr>
<td>AHE-5701 C</td>
<td>300</td>
<td>256</td>
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Sensor technology and electrical data

The units provide two independent sets of square wave signals via open collector circuits. They require a regulated voltage supply, which can range from 5 to 24 V DC. Pull-up resistors should be placed between the voltage supply and the conductors for the output signals to limit the output current to 20 mA.

Scan the QR-code and find out more about SKF Steering Encoder Unit at www.skf.com/sensorbearings