General Function

This non-contacting torque sensor is used in vehicles featuring electrically-controlled power-assisted steering. The torque sensor measures the rotational deflection of a torsion bar that interconnects the input and output shafts of the steering column. The torsion bar deflects in proportion to the amount of steering effort from the driver. The output signal from the torque sensor is fed into the steering ECU which controls the amount of steering assistance provided by an electrical motor. A higher torque corresponds to a higher level of assistance. Traditional torque sensors used a clockspring to deliver power and transfer the signal; this new sensor eliminates the requirement for a clockspring.

Please note that this document refers to general product specifications which are subject to change.

General Specifications

Output ...............................................Analog, PWM, SENT, SPC
Supply Voltage ............................................................. 5 ± 0.5 V
Protection Degree ............................................................TBD
Operating Current ....................................................... 40 mA typ.
Dark Current .................................................................0 mA
Temperature Range ........................................ -40 °C to +125 °C

Torque Specifications

Total Travel - Mechanical..........................No mechanical limit
Angular Measurement Range..........................±4 ° typ.*
Resolution .................................................................0.005 °
Ripple ..............................................................±0.065 ° max.
Hysteresis ...............................................................0.04 ° max.
Total Error ..............................................................±0.15 ° max.
Sensitivity Error .........................................................±3 % max.
Channel to Channel Error .........................0.02 ° max.
Signal Noise ..............................................................0.015 ° max.

* Application Specific

For improved or different specifications, contact Bourns engineering.

Europe:
Bourns Sensors GmbH
Robert-Bosch-Str. 14
D-82054 Sauerlach
Phone: +49 (0) 8104 646-0

The Americas:
Bourns, Inc.
1660 N. Opdyke Road, Ste. 200
Auburn Hills, MI 48326-2655 USA
Phone: +1 248 926-4088

Asia:
Bourns, Inc.
10F, No. 146, Sung Jiang Road
Taipei, Taiwan, 104 PRC
Phone: +886 2 2562-4117

www.bourns.com
automotive@bourns.com

REV. 09/11
Specifications are subject to change without notice.
Customers should verify actual device performance in their specific applications.