: Sensata

Technologies



Incremental Encoder

Sensata Technologies' Incremental Encoders are designed to translate rotational motion into an easy to interface digital signal. The dual channel output information provides an accurate indication of speed, direction and angle of rotation.

Sensata is an ISO and TS registered company. We provide world-class quality products error-free and on time.

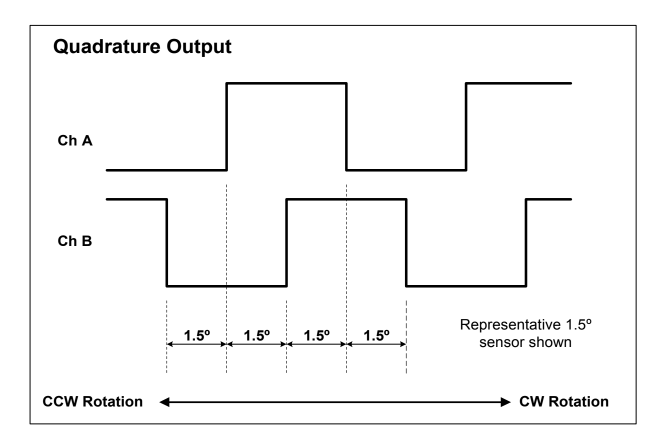
Features:

- Surface Mount and Chip-on-Board technology
- Custom resolution
- Non-contacting optical technology
- Unaffected by EMI/RFI
- Designed to operate in harsh environments
- No wearing parts

Benefits:

- Custom engineering is available to meet unique resolutions, output requirements or package design
- Very cost effective
- Compact profile





General Specifications	
Storage Temperature Range	-50°C to 105°C
Operating Current Temperature	-40° C to 85°C
Supply Voltage Range	8 to 16 Volts
Output Format	Quadrature
Output Signal	Open collector, external pull-up required
Current Requirements	50 mA Maximum (25mA typical)
Resolution	1.5 to 4.5 Degrees standard (other resolutions available)
Humidity	98% RH non-condensating
Shock	1 meter drop onto concrete
Vibration	4g RMS, 10-200Hz

Global Sales Offices

North America Europe Asia Sensata Technologies, Inc. Sensata Technologies Holland B.V. **Electrical Protection** Kolthofsingel 8 Novel Plaza, 8th Floor 529 Pleasant Street, MS B-49 7602 EM Almelo 128 Nanjing Road Attleboro, Massachusetts 02703 The Netherlands West Huangpu District Phone: 1-508-236-3287 Phone: 31-546-879560 Shanghai 200003, PRC Phone: 86-21-23061553 Central & South America Middle East & India Sensata Technologies Sensores e Sensata Technologies India Pvt. Ltd.

Controles Do Brasil LTDA. Rua Azarias de Melo, 648 Bairro Taquaral-Campinas/SP Brasil Phone: 19-3754-1142

Bagmane Tech Park Byrasandra CV Raman Nagar Bangalore-560 093 India Phone: 91-25-099329

Sensata Technologies (Shanghai) Co., Ltd.

Sensata Technologies