



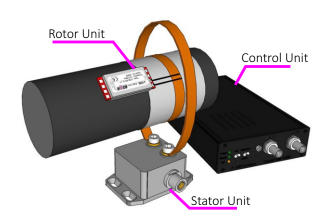
- very rugged
- reliable
- operating temperature up to +140°C
- inductive power supply
- high accuracy
- simple installation



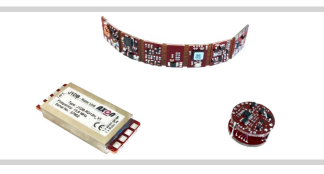
TELEMETRY SYSTEM

for strain gauge measurement on rotating parts

AXON Systems Ltd. - Wildmoos 5 - D-82266 Inning a. Ammersee - Germany www.axon-systems.com - info@axon-systems.com
Tel.: +49 (0) 8143 - 24 198 - 0 - Fax: +49 (0) 8143 24 198 - 90



he telemetry system AXON J1DB is designed for transmitting strain gauge based measurement signals from rotating shafts under even hardest environments. During operation, a second transmission channel provides information about the inductively provided supply voltage on the rotating part of the system. The quality of the received digital data stream is also displayed via RSSI output. Through this valuable information, all important parameters for operation can be continuously monitored.



Rotor Unit

Supplies the sensor with highprecision voltage, captures and processes the data from the strain gauge and transmits the fully digitised data stream contactless between the rotating shaft and the Stator Unit.





Control Unit.

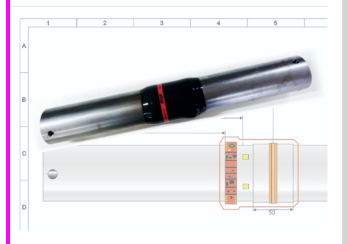
The central control unit and data output of the telemetry system. Generates the inductive supply voltage for the rotor unit and reproduces the data measured on the shaft as a voltage signal. Inductive supply and RF data reception are monitored and always controlled during operation to ensure the best possible data transmission.

Stator Unit:

Produces the dynamic inductive field which supplies power to the Rotor Unit on the rotating shaft. Simultaneously it receives the digital data stream from the shaft. Distances up to 70mm between rotor and stator antenna can be realized. Axial and radial relative movements between stator and rotor are covered in an range of several centimeters⁽¹⁾.

(1) Depending on application

Telemetry System AXON J 1DB



The highly effective inductive power supply of the rotating components allows an uninterrupted use even under harsh conditions.

Even in oil, a stable power- and data transmission is ensured.

The distance between the stator and rotor antenna can easily vary between 1 and 70mm⁽¹⁾.

The intelligent inductive power transmission IPT continuously optimizes the rotor supply voltage during operation.

In addition, the RSSI output⁽²⁾ of the Control Unit provides information about the quality of the received data stream.

- 1) Depending on application
- 2) Receive Signal Strength Indicator



Strain gauge based measurements on:

- Drive shafts
- Prop shafts
- Torque Flanges
- Rotating gearbox parts and many more



The ideal system for torque measurements

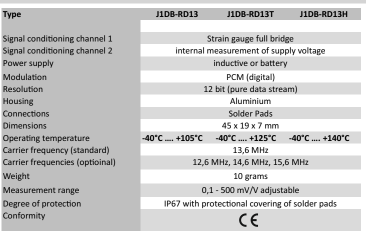
The J1DB telemetry system is the perfect foundation for highly professional torque measurement shafts that deliver stable and highly accurate measurement data, even under the toughest conditions.

Whether in vehicle testing or on the test bench- AXON telemetry systems standing for reliable measurement results under a wide variety of applications.

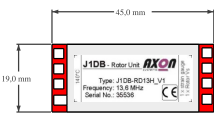


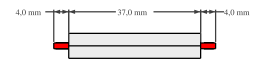
Telemetry System AXON J 1 D B

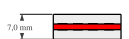
Rotor Units

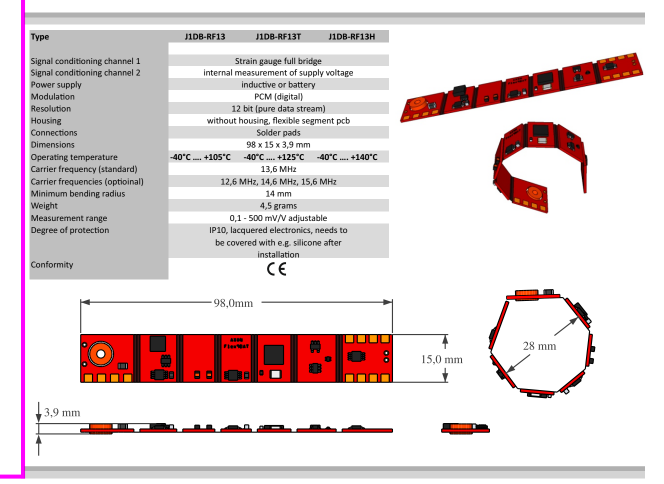












Rotor Units

Тур	J1DB-RR13	J1DB-RR13T	J1DB-RR13H
Signal conditioning channel 1	Strain gauge full bridge		
Signal conditioning channel 2	internal measurement of supply voltage		
Power supply	inductive or battery		
Modulation	PCM (digital)		
Resolution	12 bit (pure data stream)		
Housing	without housing, cylindric shape		
Connections	Solder pads		
Dimensions	Ø19mm x 12mm		
Operating temperature	-40°C +105°C	-40°C +125°C	-40°C +140°C
Carrier frequency (standard)	13,6 MHz		
Carrier frequencies (optioinal)	12,6 MHz, 14,6 MHz, 15,6 MHz		
Weight	3,5 grams		
Measurement range	0,1 - 500 mV/V adjustable		
Degree of protection	IP10, lacquered electronics, needs to		
	be covered with e.g. silicone after		
	installation		
Conformity	C€		







Telemetry System AXON J 1 D B

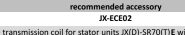
Stator Units

Standard-ringstator			
Туре	JXD-SR70	JXD-SR70T	
Type of transmission Transmission coil	inductively with conductor loop (transmission coil)		
Transmission distance	0 70 mm ⁽¹⁾		
RF-Reception	wideband (10 MHz 30 MHz)		
Housing	Aluminium		
Connections	Fischer 4-pole, IP68		
Dimensions (incl. connections)	63 x 50 x 34,5 mm		
Operating temperature	-40°C +105°C	-40°C +125°C	
Cable lentgh Stator - Control Unit	5m; optional 7m, 8m, 10m, 30m, 50m any cable length up to 200m on request		
Weight	187 grams		
Degree of protection	IP68		
Conformity	C€		

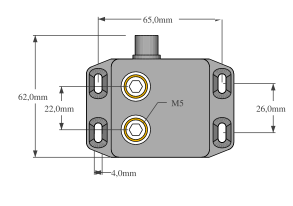


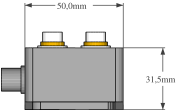
Ringstator for high EMC loaded environments JXD-SR70E JXD-SR70TE inductively with conductor loop (transmission coil), Type of transmission additional EMC-terminal for signal analysis and supression of disturbance fields Transmission coil EMC-stator coil JX-ECE02 Ø 40 1000mm Transmission distance 0 70 mm⁽¹⁾ RF-Reception wideband (10 MHz 30 MHz) Housing Aluminium Connections Fischer 4-pole, IP68 Dimensions (incl. connections) 63 x 50 x 34,5 mm Operating temperature -40°C +105°C -40°C +125°C 5m; optional 7m, 8m, 10m, 30m, 50m Cable lentgh Stator - Control Unit any cable length up to 200m on request 189 grams IP68 Degree of protection Conformity ϵ (1) Depending on application

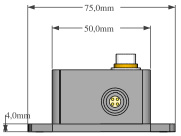




Free shapeable transmission coil for stator units JX(D)-SR70(T) ${\bf E}$ with additional EMC-terminal. Length 1m, shortenable



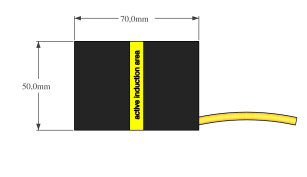


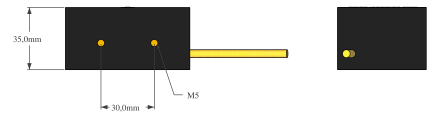


Stator Units

Inductive-Stator without transmission coil					
Тур	JXD-SE60	JXD-SE60T			
Type of transmission RF-Reception	inductive as Pick-Up wideband (10 MHz 30 MHz)				
Housing	Plastic				
Transmission distance	0 60 mm ⁽¹⁾				
Dimensions (without cable)	63 x 50 x 34,5mm -40°C +105°C -40°C +125°C				
Operating temperature Cable lentgh Stator - Control Unit	-40°C +105°C -40°C +125°C 5m; optional 7m, 8m, 10m, 30m, 50m				
	any cable length up to 200m on request				
Weight	220 grams				
Degree of protection	IP68				
Conformity	C	€			
(1) Depending on application					





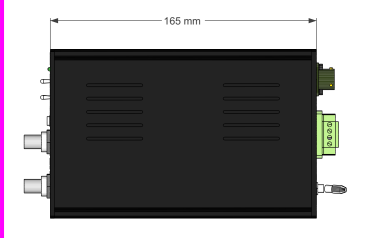


Control Unit

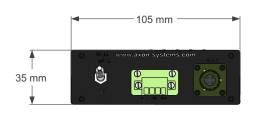
Туре	J1DB-CE13-10	J1DB-CE13-05	
Dimensions	205 x 105 x 35mm (incl. connectors)		
Supply voltage	9 - 36 VDC		
Signal bandwidth	1000 Hz (-3dB)	500 Hz (-3dB)	
Signal output strain gauge	BNC; analog Voltage ±10V		
Signal output Rotor Vs ⁽¹⁾	BNC; analog voltage ±10V, (factor 3:1)		
Carrier frequency (standard)	13,6 MHz		
Carrier frequency (optional)	12,6 MHz, 14,6 MHz, 15,6 MHz		
Offset correction	±0,5V, by Poti		
Signal propagation delay	450 μs		
Wireless shunt cal	Shunt Cal push button on Control Unit		
Degree of protection	IP40		
Weight	app. 450 grams		
Operating temperature	-20°C - +75°C		
Overvoltage protection	integrated		
Reverse polarity protection	integrated		
RSSI-Output ⁽²⁾	0 - 4,5 VDC		
Conformity	C€		



- (1) Supply voltage Rotor Unit
- (2) Receive Signal Strength Indicator











AXON "J"-series telemetry systems as an overview

- AXON J1

robust 1-channel telemetry system for strain gauge measurements, analogue transmission



- AXON J1DB

digital 1-channel telemetry system for strain gauge measurements with monitoring of the rotor power supply



- AXON J2D

digital 2-channel telemetry system for the simultaneous transmission of two strain gauge signals



- AXON J2DT

digital 2-channel telemetry system for the simultaneous transmission of one strain gauge and one thermocouple signal



- AXON J1T

digital 1-channel telemetry system for the transmission of one thermocouple signal



- AXON J2T

digital 2-channel telemetry system for the simultaneous transmission of two themocouple signals



- AXON J4T

digital 4-channel telemetry system for the simultaneous transmission of four thermocouple signals



- AXON J8T

digital 8-channel telemetry system for the simultaneous transmission of eight thermocouple signals

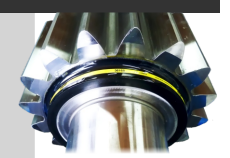


Shaft applications for torque- and temperature measurements planned in detail - professionally built - delivered quickly

Another focus of AXON is the production of customized torque- and temperature measurment shafts. Careful planning includes the preparation of release drawings, which allow the user to check all dimensions and details for execution.

The flexibility of the AXON telemetry systems enables the construction of measuring shafts that work in the most difficult space conditions.

Sensors and electronics are seald in multiple layers. A high-strength glass fiber composite protects the application from water, oil and mechanical damage. Thus, the maintenance-free applications are ideally suited for long-term driving tests.







State-of-the-art technology in a robust package

The flexible design options of the AXON telemetry systems allow countless application variants.

- Telemetry
- Application
- Calibration

from one source fast and reliable

Telemetry System AXON 1 1 B



From development to customized solutions all from one hand

- Development and production
- Application of measurement shafts
- Strain gauge application and calibration









Whether by phone, e-mail or in personour support is always available for questions about our systems - fast and easy!

Our experienced engineers and technicians will be happy to assist you in planning your measurement tasks-contact us!

Contents and illustrations of this datasheet have been elaborated to the best of our knowledge and with utmost diligence we reserve the right of error and technical modifications.



81 Rue des Joncs Marins, 91620 La VILLE-du-BOIS

Web: www.axilane.com - Mail: info@axilane.com Tél +33.620.17.42.35 - Fax +33.955.60.40.20

Tout ce qui se mesure s'améliore