### **Testing and Programming Unit**

for sensors with sin/cos output 1  $V_{pp}$ 

#### **Technical information**

Version 2021-06

#### **General information**

- Test of any sensors with sin/cos output 1 V<sub>pp</sub>, for example MiniCODER
- Transfer of data via Ethernet or WLAN to mobile terminal devices (tablet, PC, etc.)
- Visualization of data in web browser, independent of operating system
- Use to check signals for compliance with adjustable tolerance presets
  - sin/cos signals (amplitude, offset, phase offset)
  - Reference signal (amplitude, offset, position and width)
  - Target wheel (damage, concentricity, toothing quality)
- Setting and saving different tolerance presets
- Use for setting parameters of the MiniCODER with optional extras P
  - Automatic adjustment of sin/cos signals
  - Configuring/reading the operating hours meter
  - Storing the 7 configurable rotational speed ranges of the operating hours meter in a record
     Filing multiple records possible in GEL 211CS0

#### **Properties**

- Compact and portable device
- Visualization on web-enabled terminal devices

#### **Advantages**

- Facilitates assembly: Signal analysis is extremely simple thanks to speedy evaluation of the measuring signals, interactive signal correction and graphic evaluation.
- Optimizes maintenance and service work: Diagnostics and setting the parameters of the MiniCODER with optional extras P is done in assembled state, for example without opening the spindle, which is particularly convenient and efficient.
- Increases reliability:
   Documentation of the spindle histogram and the measured values from the analyses is done automatically by generating a report that can be printed and saved.

#### **Field of application**

- Servicing and commissioning of machine tools
- Servicing and commissioning of HSC spindles
- Servicing and commissioning of motors



Right to technical changes and errors reserved.

D-51T-211CS0

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## Description

### Design

The testing and programming unit can be integrated into an existing measuring circuit/test station or operated separately.



Power supply to the device and the connected sensor is via the control connection.

Using the GEL 211CS0, sensor signals are checked for compliance with the tolerance presets. Various tolerance presets can be stored and invoked for this purpose.

 $<sup>^{(1)}</sup>$  only MiniCODER with optional extras  ${\bf P}$ 

## Description

#### Example of use



#### **Functional description**

Function	Description	
Signal analysis: SIN/COS	<ul> <li>Amplitude (peak-to-peak) of sin/cos signals</li> <li>Amplitude difference (synchronization error)</li> <li>Offset of sin/cos signals</li> <li>Phase deviation between sin and cos signals</li> </ul>	
Signal analysis: REF	<ul> <li>Amplitude of reference signal</li> <li>Idle level of reference signal</li> <li>Position and width</li> </ul>	
Target wheel analysis <sup>(1)</sup>	<ul> <li>Target wheel concentricity and roundness via sin/cos signal fluctuation</li> <li>Toothing quality and signal quality via the standard deviation of the BQ value</li> <li>Identification of target wheel damage via the difference between BQ<sub>min</sub> and BQ<sub>max</sub>. Damage to the tooth structure is indicated by significant jumps in the analysis curve.</li> </ul>	
Automatic sensor alignment	<ul> <li>Optimization of amplitude synchronism</li> <li>Step-by-step decrease/increase of the amplitudes of the sin/cos signals</li> <li>Minimizing the offset of sin/cos signals</li> <li>Wizard for optimization of installation times with automatic analysis reporting</li> </ul>	
Analysis reports	Creating a report with the measured values from the SIN/COS and REF signal analysis and target wheel analysis	
Spindle histogram	<ul> <li>Setting 7 rotational speed ranges</li> <li>Recalling and saving operating hours</li> <li>Recalling and saving number of run-ups</li> <li>Creating an operating hours report</li> </ul>	
Information about sensor	<ul> <li>Reading out spindle number (spindle assignment)</li> <li>Reading out type code and serial number for sensor identification</li> <li>Total operating time of sensor</li> <li>Temperature peaks in sensor: highest and lowest measured temperature</li> </ul>	
Information about GEL 211CS0	<ul> <li>Firmware version</li> <li>Serial number</li> <li>WLAN SSID</li> </ul>	

 $<sup>^{(1)}</sup>$  The target wheel is analyzed using a mathematically determined evaluation quotient (BQ value).

## Description

### Functionality

The functionality of the testing and programming unit depends on the sensor.

#### Functionality for MiniCODER with reference signal

Function		MiniCODER with optional extras P		
	GEL 2444K_R GEL 2444L_R	GEL 2444K_1 GEL 2444L_1	GEL 2444D_	GEL 2444K_P GEL 2444L_P GEL 2449K_P
Signal analysis: SIN/COS	Ø	Ø	O	Ø
Signal analysis: REF	Ø	٢		Ø
Target wheel analysis <sup>(1)</sup>	0	٢		Ø
Automatic sensor alignment	0	•	•	Ø
Analysis reports	Ø	0		Ø
Spindle histogram	0	0		Ø
Information about sensor	0	0		Ø
Information about GEL 211CS0	depends on the sensor			

#### Functionality for MiniCODER without reference signal<sup>(2)</sup>

Function	MiniCOE	MiniCODER with optional extras P	
	GEL 2444K-R GEL 2444L-R	GEL 2444K-1 GEL 2444L-1	GEL 2444K-P GEL 2444L-P
Signal analysis: SIN/COS	$\bigcirc$	Ø	
Signal analysis: REF	0	•	•
Target wheel analysis (1)	O		
Automatic sensor alignment	•	•	
Analysis reports	$\bigcirc$	Ø	
Spindle histogram	Ģ	•	0
Information about sensor	0	•	
Information about GEL 211CS0	depends on the sensor		

Explanation about sensor type (optional extras as per type code)

R with internal amplitude control

Sunction usable Function not usable

- without internal control 1 parameterizable Ρ
- Reference mark M, N, Z
- -
- without reference mark

(1) The target wheel is analyzed using a mathematically determined evaluation quotient (BQ value).

(2) Wizard is not available

#### **User interface**

The testing and programming unit communicates via Ethernet or WLAN using a web-enabled client (PC, tablet, etc.) and is controlled via the web interface. It requires a current browser or a current operating system for mobile terminal devices.

The interface can be accessed via the device IP address.

The web interface was developed with mobile terminal devices in mind, so that it can be used even on smaller displays. For optimal operation, a display with a screen diagonal of 7 inches or higher is recommended.

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Web interface start screen



Display of the sin/cos signals for signal analysis Indication of the tooth-to-tooth values and display of mean values over one revolution

		MC_1234			0	[	Spindle: F	FR123	
1 2		4	5	6	7	Pile 387% 72%	6.0% 55	75. 15.05.	10% 12%
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Delay Hysteresis OFF	5 m 5 pm				0	20000 4	18:45:12	15.1 %	
Hysteresis ON	50 spm					30000 S	23:35:58	18.9 %	
61 C	10000 20000					3000 - 6	12:15:39	9.8 %	
Delay Hysteresis OFF Hysteresis ON	10 ma 100 rpm 60 rpm				0	> 40000 7 - Overspeed	5:17:07	42%	
						Spin up time	76:19:55		
Delay	20000 30000 15 ms					Time since last configuration	124:32:02		
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Definition of rotational speed ranges for the MiniCODER with optional extras **P** 

Operating time in different rotational speed ranges Visualization of configurable operating hours meter in the MiniCODER with optional extras **P** 

## **Technical data**

Electrical data		
Supply voltage U <sub>B</sub>	+5 V DC	
Current consumption via USB port	≤ 500 mA	
Connections	Sensor: M23 female sockets, 17 pin; Control: M23 male pins, 17 pin USB (micro USB, type B) Ethernet (RJ45 female socket, only <b>GEL 211CE2</b> )	
Data transmission Ethernet	Ethernet Report files: Ethernet or USB	
Data transmission WLAN	WLAN Report files: WLAN or USB	
Mechanical data		
Housing material	Aluminum anodized, black	
Weight	approx. 0.5 kg	
Dimensions (without connector/aerial)	130 mm × 123 mm × 45 mm	
Ambient data		
Operating temperature range	0 °C to +70 °C	
Storage temperature range	-20 °C to 85 °C	
Degree of protection	IP 20	
Maximum relative air humidity	80%	
Condensation	not permitted	

WLAN module approvals	
IC ID	21098-ESPWROOM32
Transmission power	< 16 dBm
Frequency range	2412 to 2462 MHz
Application area	European Union Member States and Norway, Switzerland, Iceland, Liechtenstein

## **Dimensional drawings**



### Dimensional drawing GEL 211CS0\_W2M (WLAN)

# **Dimensional drawings**

### Dimensional drawing GEL 211CS0\_E2M (Ethernet)



	Pin	Function (evaluated by GEL 2110	:S0)
	1	Signal track 1	U <sub>1+</sub>
	2	Inverse signal track 1	U <sub>1-</sub>
	3	Signal reference track N	U <sub>N+</sub>
	7	GND	0 V
	10	+5 V supply voltage	U <sub>B</sub>
	11	Signal track 2	U <sub>2+</sub>
Female sockets	12	Inverse signal track 2	U <sub>2-</sub>
sensor	13	Inverse signal reference track N	U <sub>N-</sub>
Male sockets	The pin assignment corresponds to the MiniCODER standard. Input a output connections with the same number (1–9, 11–15, 17) are looped through; sense input 16 is connected to input 10 (supply voltage). Connections not listed are not used by GEL 211CS0.		11–15, 17) are looped ) (supply voltage).

If the device is operated with a higher-level control system connected, two operating modes must be differentiated:

- Measurement/Analysis: No restriction of operation
- Configuration/Adjustment: Restriction of operation, as the MiniCODER with optional extras P is set temporarily to programming mode in which "Safety integrated" is no longer guaranteed.

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# Testing and programming units

Product	Testing and Programming Unit	Note		
GEL 2444D	GEL 211CS04E2M (Ethernet)	Only available as configuration kit		
GEL 2444K	GEL 211CS <b>0</b> 4W2M (WLAN)	PK211C-244XK-E (Ethernet), comprising:		
GEL 2444L		<ul> <li>Testing and programming unit GEL 211CS04E2M</li> </ul>		
GEL 2449K		<ul> <li>Sensor connection cable GG211</li> <li>Power supply unit 5 V, ZB211CB</li> </ul>		
		<ul> <li>Operating instructions D-71B-211CS0</li> </ul>		
		Case, XW1303		
		PK211C-244XK-W (WLAN), comprising:		
		<ul> <li>Testing and programming unit GEL 211CS04W2M</li> <li>Sensor connection cable GG211</li> </ul>		
		Power supply unit 5 V, ZB211CB		
		<ul> <li>Operating instructions D-71B-211CS0</li> <li>Case, XW1303</li> </ul>		
GEL 2311B	GEL 211CST4E2M (Ethernet)	Only available as configuration kit		
GEL 2444M	GEL 211CST4W2M (WLAN)	PK211C-244XM-E (Ethernet), comprising:		
GEL 2449M		<ul> <li>Testing and programming unit GEL 211CST4E2M</li> </ul>		
		<ul> <li>Universal adapter box, ZB2449M4</li> <li>Power supply unit 5 V, ZB211CB</li> </ul>		
		<ul> <li>Operating instructions, D-71B-211C</li> </ul>		
		Case, XW1303		
		PK211C-244XM-W (WLAN), comprising:		
		<ul> <li>Testing and programming unit GEL 211CST4W2M</li> <li>Universal adapter box, ZB2449M4</li> </ul>		
		<ul> <li>Power supply unit 5 V, ZB211CB</li> </ul>		
		<ul> <li>Operating instructions, D-71B-211C</li> <li>Case, XW1303</li> </ul>		
GEL 2800	GEL 211CS <b>S</b> 4E2N (Ethernet)	Only available as configuration kit		
0222000	GEL 211CS <b>S</b> 4W2N (WLAN)			
		PK211C-2800-E (Ethernet), comprising: Testing and programming unit GEL 211CSS4E2N		
		Power supply unit 24 V, ZB211CA		
		<ul> <li>Adapter box, 2150A211</li> <li>Operating instructions, D-71B-211C</li> </ul>		
		<ul> <li>Case, XW1303</li> </ul>		
		PK211C-2800-W (WLAN), comprising:		
		Testing and programming unit GEL 211CSS4W2N		
		<ul> <li>Power supply unit 24 V, ZB211CA</li> <li>Adapter box, 2150A211</li> </ul>		
		<ul> <li>Operating instructions, D-71B-211C</li> <li>Case, XW1303</li> </ul>		
GEL 247(x)	GEL 211CSR4E2D (Ethernet)	The encoders may only be connected via the GG211RY001		
	GEL 211CSR4W2D (WLAN)	interface.		
GEL 293	GEL 211CSR4E2D (Ethernet)	The encoders may only be connected via the GG211RY001		
	GEL 211CSR4W2D (WLAN)	interface.		

### Notes:



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