## MiniCODER Configurable speed and position sensor

# GEL 2449 digital interfaces

#### Technical information General

- The measuring system comprises a MiniCODER and a precision target wheel for attachment to shafts
- Precision target wheels are to be ordered separately
- The MiniCODER contactlessly scans the precision target wheel using magnetoresistive sensors and acquires the direction of rotation, rotational speed and position
- Data is transmitted via a digital interface
- The MiniCODER can be tested and configured using the testing and programming unit

### Interfaces available

#### GEL 2449M

- MHSSI (Mitsubishi High Speed Serial Interface)
   2.5 Mbit (RS 422-compliant)
- CNC series M800/M80/E80/C80

## Advantages

- Maintenance and wear-free
- Low temperature drift and high signal quality
- Highest immunity to interference due to fully screened metal housing
- Resistant to typical oils
- Quick commissioning of the configurable MiniCODER in the assembled state using the testing and programming unit without the need to open the spindle
- High design flexibility due to custom manufacture of precision target wheels

## **Field of application**

 Position and rotational speed acquisition in machine tool engineering



MiniCODER with tangential cable outlet



Lenord, Bauer & Co. GmbH Dohlenstraße 32 46145 Oberhausen, Germany



## Description

## Construction

The MiniCODERs are intended to be used for the contactless measurement of rotary and linear movements predominantly in machines, gears, motors or high-speed spindles. They are manufactured using the latest micro system technology and are fully encapsulated, as such they are particularly resistant to shocks and vibration.

#### Measuring system

The measuring system comprises a MiniCODER and a precision target wheel. The system does not need dedicated bearings for this task, as the precision target wheel is mounted directly on the shaft.

The measuring system operates contactlessly and is maintenance and wear-free. It acquires the direction of rotation, rotational speed and position of the rotating shaft.

The precision target wheel is made of ferromagnetic material and is to be ordered separately.

The MiniCODER has a magnetic field that is changed by the rotating precision target wheel. The sensor acquires the change in the magnetic field and the integrated electronics convert this information into appropriate output signals.

External electronics can read the output signals and determine the direction of rotation, rotational speed and position of the shaft.

A defined air gap between the precision target wheel and MiniCODER is required for the contactless measurement. To make assembly easier, a corresponding distance gauge is included with the MiniCODER.

### Cable outlet MiniCODER

The MiniCODER is available with the following cable outlet:

0

Tangential left (L)

### **Reference** mark

The MiniCODER can determine the position of a shaft by acquiring a reference mark.

The MiniCODER evaluates the following reference marks: Tooth  $(\mathbf{Z})$ .

### Module

Possible modules: 1.0 and 0.4.



The MiniCODER must be ordered to suit the design of the reference mark and to suit the module of the target wheel. All dimensions stated in mm; general tolerance ISO 2768-m

#### Dimensional drawing - cable outlet tangential left (L)



Hole pattern and installation dimensions



## Explanations about the target wheel

## **Target wheels**

For the measurement of rotary movements, MiniCODERs form a unit together with target wheels. The target wheel size and the related diameter depend directly on the module and the number of teeth.

#### Standard target wheels

Standard target wheels are available on short delivery times from stock. For specifications and designs see "Technical information ZAx / ZFx".

#### **Custom target wheels**

Custom target wheels are manufactured individually to customer requirements. Please send us a design drawing of your target wheel (if possible as a dxf file) to info@lenord.com.

#### **Reference mark**

The MiniCODER can detect the reference mark in the form of a tooth. The pulse detected can be used for referencing



**Z** = Reference mark – tooth

the position. This feature is necessary, for example, to change automatically a tool in a milling spindle or grinding spindle.

The selection of the reference mark is defined by the size and rotational speed of the target wheel used, as both parameters have an effect on the forces acting on the reference mark.

#### Reference mark Z - tooth on tooth

These target wheels are made from one piece.

#### Module

The module is a tooth parameter for tooth wheels and describes the relationship between the number of teeth and the diameter of the tooth wheel. Given the same number of teeth, the smaller the module, the smaller the outside diameter.



The MiniCODER must be ordered to suit the design of the reference mark and to suit the module of the target wheel.

## **Description GEL 2449M**

### Signal pattern M

The MiniCODER GEL 2449M is an incremental rotary encoder with reference signal. It transmits data via a digital serial interface (Mitsubishi High Speed Serial Interface).

Data is only transmitted upon request. The MiniCODER decodes requests (RQ+/RQ-) received from a control system and then sends the data requested (Data+/Data-) to the control system.

The MiniCODER can be connected directly to Mitsubishi CNC series M800/M80/E80/C80.

Applications M800/M80/E80/C80						
Spindle drive	Servo drive					
Models MDS-E-SP series MDS-EH-SP series MDS-EJ-SP series MDS-EM-SP series MDS-EMH-SP series	Models MDS-E-Vx series MDS-EH-Vx series MDS-EJ-Vx series MDS-EHG-Vx series MDS-EM-Vx series MDS-EMH-Vx series					
Firmware number: BND-1501W202	Firmware number: BND-1501W201					
Firmware version: B2 or later	Firmware version: B2 or later					



#### Plug and Play

Any tooth wheel diameter is possible so the number of teeth can be selected as required. The application can be connected directly to Mitsubishi control systems by configuring the measuring system using the testing and programming unit.

#### Alarm and warning table

Alarm number (MiniCODER connec- ted to CN2)	2B	2C	2D	2E	48	49	4A	4B
Alarm number (MiniCODER connec- ted to CN3)	1B	1C	1D	1E	27	28	29	2A
GEL 2449M (ID: 9F)	Signal fault	Amplitude warning	EEPROM fault	Under- voltage	Hardware fault	Overspeed warning	Counter fault	Temperature fault

#### Assignment of direction of rotation



#### **Optional extras**

#### Configurable (P)

The MiniCODER can be tested and configured using the testing and programming unit GEL 211CST4\_2M-.

The following functions are available:

- MiniCODER function test
- Target wheel function test
- Changing the resolution

## **Technical data GEL 2449M**

	GEL 2449M1 GEL 2449M4				
Target wheel	•				
Module <sup>(1)</sup>	1.0 0.4				
Width of the measuring track	≥ 8.6 mm				
Material	Ferromagnetic steel				
Reference mark	Tooth (Z)				
Geometric data					
Air gap permitted	0.50 mm ± 0.03 mm	0.20 mm ± 0.02 mm			
Electrical data					
Supply voltage U <sub>B</sub>	5 V DC ± 5%, polarity revers tected	al protected, overvoltage pro-			
Current consumption (without load)	≤ 80 mA				
Digital interface	MHSSI (Mitsubishi High Spe 2.5 Mbit (RS 422-compliant)	ed Serial Interface)			
Signal identifiers	Request: Data request signa Data: Data output from the M the data request signal	I from the control system IiniCODER as response to			
Data transmission rate	2.5 Mbit/s				
Power consumption without load	≤ 0.5 W				
Switch-on time	< 0.5 s				
Electromagnetic compatibility	Electromagnetic emissions DIN EN 61000-6-4:2011-09; DIN EN 61000-6-3:2011-09 Electromagnetic immunity DIN EN 61000-6-2:2006-03; DIN EN 61000-6-1:2007-10				
Dielectric strength	500 V AC; as per DIN EN 61	439-1:2012-06			
Mechanical data					
Weight	100 g				
Housing material	Die cast zinc				
Rotational speed	≤ 40,000 min <sup>-1 (2)</sup>				
Operating temperature range	0 °C to +70 °C				
Operating and storage temperature range	-30 °C to +105 °C				
Degree of protection	IP 68				
Vibration resistance	200 m/s <sup>2</sup> (EN 60068-2-6:2008-10)				
Shock resistance	200 m/s <sup>2</sup> (EN 60068-2-27:2010-02)				
MTTF FIT	3,828,120 h at 55 °C 261 10 <sup>-9</sup> h <sup>-1</sup> at 55 °C				
Electrical connection					
Number of cores x core cross-section	9 x 0.15 mm <sup>2</sup>				
Max. permitted cable length	$\leq$ 30 m <sup>(3) (4)</sup>				
Cable diameter	5 mm				
Min. bending radius	25 mm				

<sup>&</sup>lt;sup>(1)</sup> Further modules upon request

 <sup>(2)</sup> Depending on the number of teeth and resolution
 (3) In operation

<sup>&</sup>lt;sup>(4)</sup> Pay attention to voltage drop on the supply cable; recommended cable length: max. 2.5 m (no twisted pair)

## **Technical data GEL 2449M**

### Standard target wheels (1) (2)

Application	Stan	dard	Rotational speed					Positioning (high resolu- tion)
Interpolation	5	12		256				1024
Number of teeth	128	192	160	204	256	384	512	512
Maximum rotational speed (min <sup>-1</sup> ) <sup>(3)</sup>	41199	27466	65918	51700	41199	27466	20599	5150
Resolution	65536	131072	32768	65536	65536	131072	131072	524288
Step width (in degrees)	0.0055	0.0027	0.0110	0.0055	0.0055	0.0027	0.0027	0.0007

Maximum rotational speed =  $\frac{2.7 \cdot 10^9}{\text{Number of teeth} \cdot \text{Interpolation}} \text{min}^{-1}$ 

#### Factory settings (Factory default)

Name	Module 0.4	Module 1
Application	Standard	Standard
Interpolation	512	512
Number of teeth	192	75
Maximum rotational speed (min <sup>-1</sup> )	27466	70313
Resolution	131072	32758
Step width (in degrees)	0.0027	0.011



If you have any questions, please contact our Service department. You will find information on our Service department on our homepage www.lenord.com.

<sup>&</sup>lt;sup>(1)</sup> In operation

<sup>(2)</sup> additional upon request

<sup>&</sup>lt;sup>(3)</sup> The maximum rotational speed is limited by the internal electronics. The maximum mechanical rotational speed is dependent on the target wheel selected.

## **Connection GEL 2449M**



L = cable length

#### Cable outlet MiniCODER

Cable outlet MiniCODER
L (tangential left)

#### Cable versions for temperature sensor

Cable version	
— (without temperature sensor cable)	
	۶۶
	L

## **Connection types**

Connection type		Notes
K (flying lead)	<u></u>	All cable lengths available
<b>Z</b> (10-pin plug)		Cable lengths available: 100 / 120 / 200 / 250

## **Connection GEL 2449M**

## Pin layouts

#### Connection type K

Flying lead	Core colour	Signal / function	
	white	RQ+	Positive request signal
	brown	RQ-	Inverse request signal
	grey	n.c.	Not used
	blue	0 V	GND
	red	U <sub>B</sub>	+ 5 V power supply
	pink	Data+	Positive data
	black	Data-	Inverse data
	yellow	n.c.	Not used
	green	n.c.	Not used

#### Connection type Z

10-pin plug	Pin	Signal / function	
	1	n.c.	Not used
	2	n.c.	Not used
	3	RQ+	Positive request signal
04	4	RQ-	Inverse request signal
	5	Data+	Positive data
	6	Data-	Inverse data
07	7	U <sub>B</sub>	+ 5 V power supply
	8	0 V	GND
	9	screen	Screen
	10	n.c.	Not used

## Type code GEL 2449M

### Type code GEL 2449M

		Si	gna	al p	oat	terr									
	М	M	IS	SI (	(Mi	itsul	vishi High Speed Serial Interface) 2.5 Mbit								
			Re	fer	ren	nce	mark								
		Z	Re	eference tooth (tooth on tooth)											
				Optional extras											
			Ρ	Co	Configurable MiniCODER plus										
					Ca	able	outlet MiniCODER								
				L	Та	ange	ntial, cable outlet left								
						Mo									
					1	Sc	anning of target wheels with module $M = 1.0$								
					4	Sc	anning of target wheels with module M = 0.4								
						V	Connection type								
						n 7	Flying lead								
						Cable langth L									
							050 0.5 m								
							100 10m								
							<b>120</b> 1.2 m								
							<b>150</b> 1.5 m								
							<b>200</b> 2.0 m								
							<b>250</b> 2.5 m								
							Cable version for temperature sensor (2 m)								
			Without cable for temperature sensor												
2449	_	_	_	_	_	_									



The optional extra **P** makes it possible to configure the resolution. You will find the factory settings on  $\rightarrow$  page 7. Other factory settings are available upon request.



You will find MiniCODERs with 1  $V_{pp}$  differential signal in the Technical information GEL 2449 (DS22-2449).

<sup>&</sup>lt;sup>(1)</sup> Further modules upon request

## Accessories GEL 2449M

#### GEL 211CST4\_2M-



- Testing sensors from Lenord+Bauer, e.g. MiniCODER GEL 2449M
- Transmission of the data via Ethernet or WLAN
- Display of the data in a web browser, independent of the operating system
- Quick commissioning in the assembled state without the need to open the spindle
- Configuration of the resolution
- Function test on the MiniCODER and the target wheel

#### Accessories

Item no.:	Identifier:
ZB2449M1	Adapter cable for <b>GEL 2449MZ</b> (connection to Mitsubishi control system)
ZB2449M2	Adapter cable for <b>GEL 2449MZ</b> (connection to GEL 211CST4_2M-)
GEL 211CST4E2M-	Testing and programming unit with Ethernet interface
GEL 211CST4W2M-	Testing and programming unit with WLAN interface
ZB211CB	Power supply unit 211C 5V (connection of sensor voltage to GEL 211CST4_2M-)
ZB2449M4	Universal adapter box (connection of GEL 2449M to GEL 211CST4_2M-)
2449MDemokoffer	Demonstration case GEL 2449M



Lenord, Bauer & Co. GmbH Dohlenstraße 32 46145 Oberhausen, Germany Phone: +49 208 9963–0 Fax: +49 208 676292 Internet: www.lenord.com E-Mail: info@lenord.de

Right to technical changes and errors reserved.