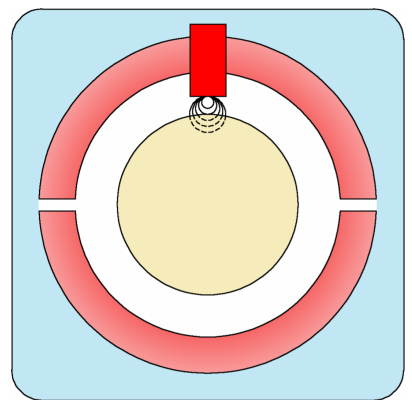
Eddy current signal converters CON 011 ../021 ../031 ../041



- Contactless measurement of static and dynamic shaft displacements by using epro sensors of type PR 6422/. . --PR 6426/..., e.g.
 - axial and radial shaft displacements
 - shaft eccentricity and shaft vibration
 - Abrasion of thrust bearings
 - measurement of oil films
 - crack detection
- Contactless measuring of speed and direction of rotation
- Developed as to the requirements of international standards, e.g. API 670, DIN 45670. ISO 10817-1
- CON 011/91.. Suitable for the operation in explosive areas, EEx ib IIC T6
- Part of the MMS 6000 machine monitoring system

Applications:

The signal converters CON 011, CON 021, CON 031 and CON 041 in connection with eddy current sensors of type PR 6422/.. to PR Measuring quantities are e.g.: 6426/ serve the measurement of static and dynamic displacements.

Applications with such systems can be found in different industrial areas and laboratories.

Due to the contactless measuring principle, the rugged construction the endurance aggressive media, the sensors to be operated with these converters are optimally suitable for the use at all kinds of turbo machinery.

epro offers a wide range of devices for measuring and monitoring.

- Air-gaps between rotating and stationary parts
- Vibrations of machine shafts and housing parts
- Shaft-dynamic and eccentricity
- Deformation and deflection of machine parts
- Axial and radial shaft displacement
- Abrasion and position measurements at thrust bearings

- Thickness of oil films in bearings
- Differential expansion
- Housing expansion, valve position

Construction and dimensions of measuring amplifier and relevant sensors apply to international standards, e.g. API 670, DIN 45670, ISO 10817 part 1.

At connection via safety barriers, sensors and converters may also be operated in hazardous areas. certificate of conformity according to the European standard ΕN 50014/50020 has submitted.



Signal converter CON 011, CON 021, CON 031, CON 041:

various requirements.

Since all converters contain the same electronic circuits, each converter may be operated with each transducer. For the use with standard measuring ranges,

ment.

signal output is made via screw ter- The certificate of minals. The transducer connection according is made either by means of a self standards EN 50014 and EN 50020 locking Lemo plug or via screw has been submitted. terminals for transducers with open cable ends.

The converters are available in converters and / or transducers may All transducers are provided for different constructions to meet be interchanged without new adjust- combination with the converters for use in explosive ranges (with the Connection of supply voltage and former barriers specified for this). conformity to the European

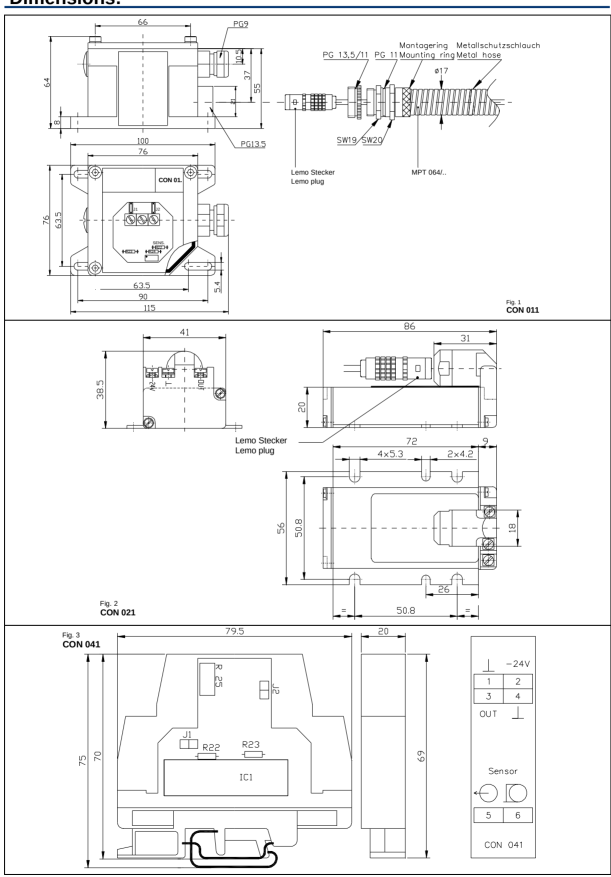
Technical data:

ſ	CON 011	CON 21	CON 031	CON 041
Input:	Connection of eddy current sensors of types: PR 6422/; PR 6423/ PR 6424/ PR 6425/ PR 6426/			
Output:	D.C. voltage, proportional to the static transducer distance, with a superimposed dynamic signal proportional to the dynamic distance. Connections protected against open-circuit, short-circuit and wrong polarity			
Output voltage range:	selectable ranges -218 V or -420 V			
Maximum output voltage:	-122 V			
Reference point of the output voltage for symmetrical measuring ranges:	-10 V (-218 V) -12 V (-420 V)			
Internal resistance:	100 Ohm			
Rise time:	< 15 µs			
Measuring error: All specifications refer to the f.s.d.				
Linearity error: Material: 42 Cr Mo4	with PR 6422/. $\leq \pm 1,5\%$ MB: 1,0 mm with PR 6423/. $\leq \pm 1,0\%$ MB: 2,0 mm with PR 6424/. $\leq \pm 1,5\%$ MB: 4,0 mm with PR 6425/. $\leq -6,0\%$ MB: 4,0 mm with PR 6426/. $\leq \pm 1,5\%$ MB: 8,0 mm			
Temperature error: Zero point: Sensitivity:	200 mV/ 100 K < 2% / 100 K			
Long-term drift:	0,3 % max.			
Influence of supply voltage::	< 20 mV / V			
Suitable for standard and /or Ex- applications according to::	EEx ib IIC T6	EEx ib IIC T4	EEx ib IIC T4	EEx ib IIC T4
Frequency range:	020 kHz –3 dB (C = 20 nF)			
Interference level (C<1 µF)		< 5 ।	nV _{rms}	
Load resistance:	≥10 kOhm (for error < 1%)			
Environmental conditions: Temperature: - Reference value: - Operating range: - Limit range for operation: - Limit range for storage and transport:	+23°C -35°C+70°C -35°C+80°C -40 C+85°C, rel. humidity: 595%, non-condensing			
Protection class:	IP 67	IP 20	IP 20	IP 20
Vibration and shock: Vibration: Shock:	1060 Hz, max. amplitude = 0,35 mm; 60150 Hz, max. 5 g 40 g for 6 ms			
Dimensions:	see fig. 1	see fig. 2	see fig. 4	see fig. 3
Housing material:	GD-ALSi9Cu3	ALMgS	i 0.5 F22	PA 6.6
Mounting:	with 4 screws M5 x 20		Hat rail	
Weight: net/gross (kg)	0,6/0,7 0,12/0,2 0,06/0,12		0,06/0,12	

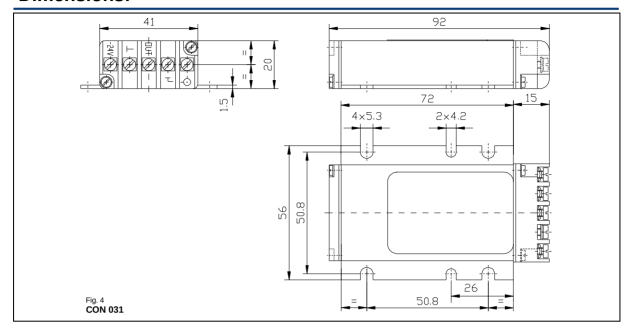
Technical data:

Connections: Transducer:	self locking Lemo plug	wire-end sleeve, screw terminal	
Supply/signal output:	3 (4 CON 041) screw terminals max. 1,5 mm ²		

Dimensions:



Dimensions:



Further information:

Additional information on current displacement sensor".

the Further information on the conver- For the wiring between converter function of transducer and converter ters for extended measuring ranges and electronic we recommend using are shown in data sheet "Eddy are shown in data sheet "Eddy a cable of type LiYCY-CY 2x2x0,25. signal converters current extended measuring ranges".

Order numbers:

CON 011	Eddy current signal converter	9200 – 00021
CON 021	Eddy current signal converter	
CON 031	Eddy current signal converter	
CON 041	Eddy current signal converter	
Order numbe	ers of the safety barriers:	
Supply line	Stahl, Type 9001/00-280/085/10	9500 – 00011
	ine Stahl Type 9001/00-280/020/10	