

# Eddy Current

**Eddy current distance and displacement transducer**

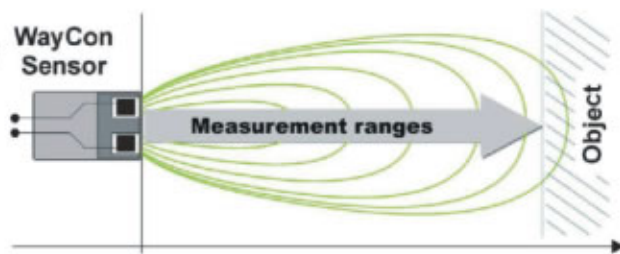


- **Measurement ranges 0,5...10 mm**
- **One or dual-channel device**
- **Outputs: 10V, 5V, ±5V, (0)4...20 mA, CAN**
- **Linearity ±0,25% of FS**
- **High frequency measurements (35 kHz)**
- **Operating temperature: -35...+185°C**
- **Unaffected of non-metallic media in the measurement room (e.g. water, oils, fouling, synthetics)**
- **Distance measurement on static and rotating objects**
- **Measurement of unbalance and vibration**
- **Contactless quality check in automation**

## Introduction

WayCon Positionsmesstechnik GmbH is a manufacturer of high quality eddy current displacement transducer for industrial use. These devices measure contactless and high-vibrantly distances, vibration and rotation of metallic conducting objects irrespective non-metallic media in the measurement room (e.g. oil).

The fundamental measurement principle is based on the fact that the coil in the probe produces an alternating magnetic field. The streamlines of the field leave the probe, pass the object and close together. Thereby the alternating magnetic field induces eddy currents in the electroconductive object which causes energetic losses. This eddy current loss in the object rises with less distance of the probe. At the front-end of the sensor coil this extraction of eddy current loss is evaluated via the changing of the complex input- impedance.



The microcontroller, used by WayCon, provides to handle only certain spectral components within a strictly limited bandwidth. Interferences from other spectral ranges are extracted. The analogue output signal is conditioned and issued via the microcontroller.

## Overview

The eddy current basic module can be constructed in one or dual-channel way. It is possible, to use different ranges (probes) in connection with a 2-channel basic module.

- DSP on board
  - One or dual-channel construction
  - Low power-architekture (1,9 V Core)
  - CAN on board
- Possibilities of software
  - Cascading, multiplexing, master/slave function
  - Adaptation of material
  - Form factor
  - cable length compensation
  - Customized linearisation
  - Data storage
  - CAN-Bus-transfer
  - Teach-In, Min-Max, Peak, threshold alarm, filter



- Probes
  - Enlarged measurement ranges
  - Pressure resistant construction
  - Special casing/integration in customers periphery

## Applications

- Axial and radial wave displacement
- Unbalance, vibration and shock
- Measurement of roundness, ovality
- Bending and deformation
- Measurement of bearing clearance and detection of bearing erosion
- Measurement of split lube at oil pressure
- Detection of tooth flanks
- Detection of tappets and tappet travel
- Detection of slots and measurement of depth of slots
- press gaps
- carriage forming, form checking
- Measurement of thickness of foils and non-conductive media

## Technical data

typ	T05	T2	T3	T4	T5	T10
measurement ranges FS	0...0.5 mm	0...2 mm	0...3 mm	0...4 mm	0...5 mm	0...10 mm
housing dimensions	ø 5 mm	ø 8 mm	ø 12 mm	ø 14 mm	ø 18 mm	ø 30 mm
resolution*	10 Hz 0,007%, 1 kHz 0,018%, 35 kHz 0,1%					
linearity				±0,25% v. MB		
filter corner frequency		10 Hz / 100 Hz / 1 kHz / 10 kHz / 35 kHz (-3 dB)				
dynamics			output rate 120 kHz (1-Kanal), 70kHz (2-Kanal)			
output			0...10 V / 0...5 V / ±5 V / 0...20 mA / 4...20 mA			
temperature range probe				-35...185°C		
temp. range electronics				-10...70°C		
supply			9...36 VDC wide input			
max. power consumption		190 mA (24V), 300 mA (12V), 390 mA (9V)				
short circuit resistance			yes			
resist. reverse polarity			yes			
case material (probe)	stainless steel 1.4305, probe head PEEK (polyetheretherketon)					
sensor cable		PTFE-Koax, length 3m/6m and customized length				
protection class probe			IP67/IP68			
prot. class electronics			IP40			

\* 99,0% confidence interval, midrange

## Connection diagramm

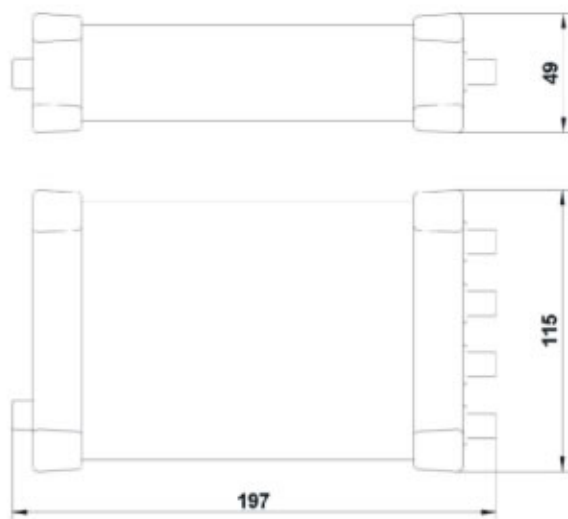
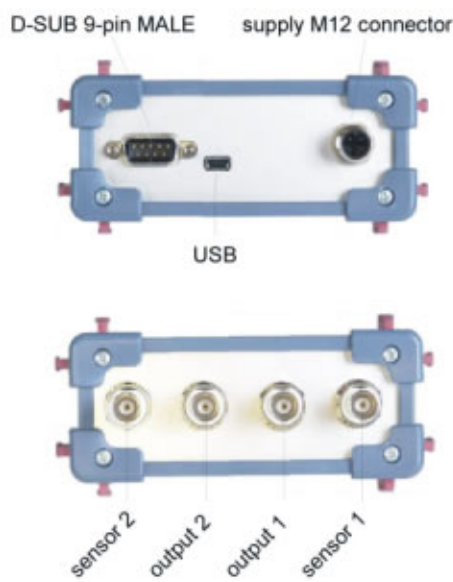
Digital IN OUT/CAN (D-SUB 9-pin MALE)

pin	name	description
1	EXT OPTO OUT1	digital output I/O 1
2	CAN L	CAN low signal
3	CAN GND	CAN ground
4	EXT IN 1	digital input I/O 1
5	EXT IN 2	digital input I/O 2
6	IN GND	ground I/O
7	CAN H	CAN high signal
8	EXT OPTO OUT2	digital output I/O 2
9	CAN GND	CAN ground

supply M12  
2 white: n.c. 1 brown: V+ (9...36 VDC)  
3 blue: GND 4 black: n.c.

note: all in- and outputs are galvanically separated via optoelectronic coupler

## Technical drawings electronics

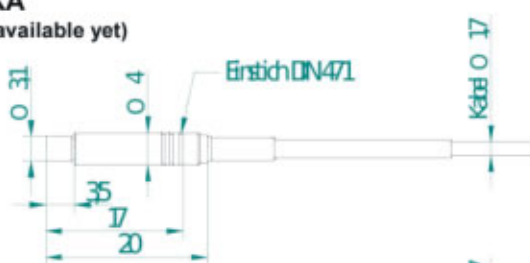


Technical data

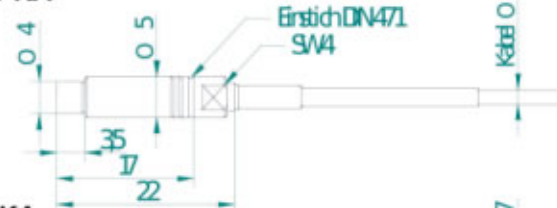
probes – cable axial

T04-S-KA

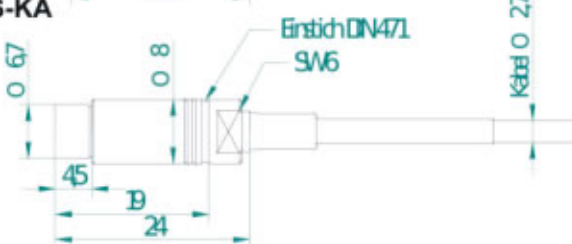
(T04 not available yet)



T05-S-KA



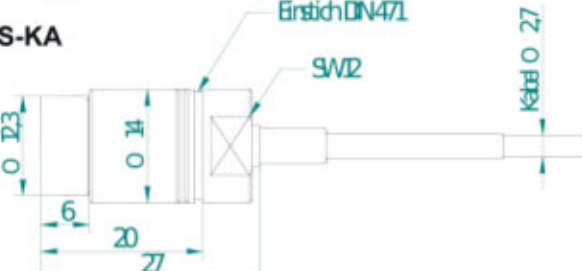
T2-S-KA



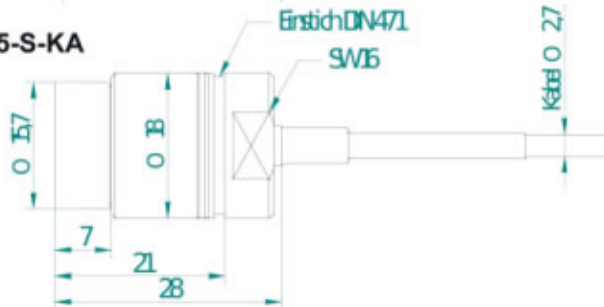
T3-S-KA



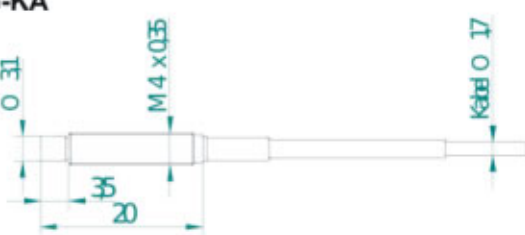
T4-S-KA



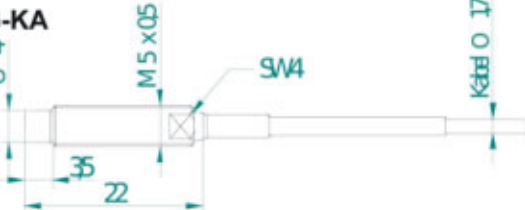
T5-S-KA



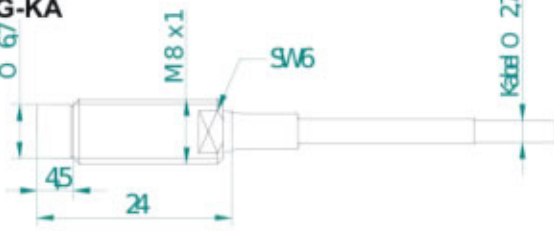
T04-G-KA



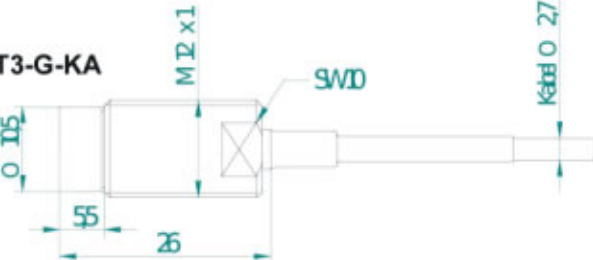
T05-G-KA



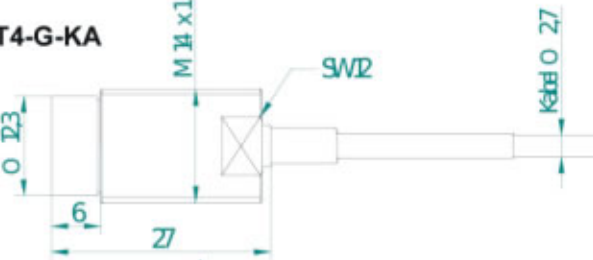
T2-G-KA



T3-G-KA



T4-G-KA



T5-G-KA

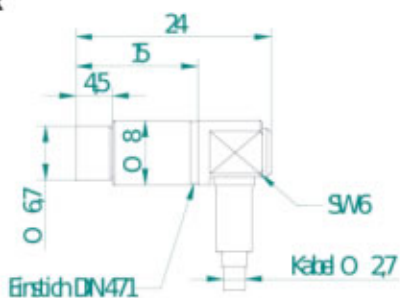


note: drawing of T10 on request

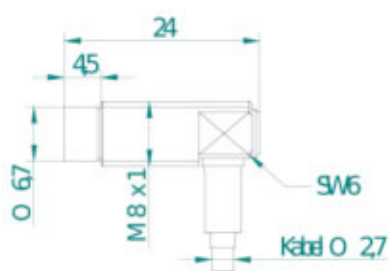
Technical data

probes – cable radial

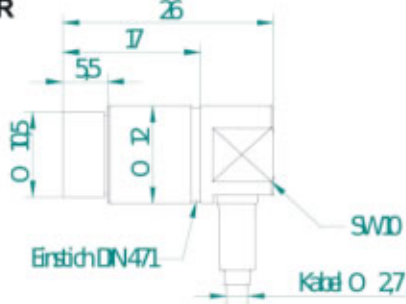
T2-S-KR



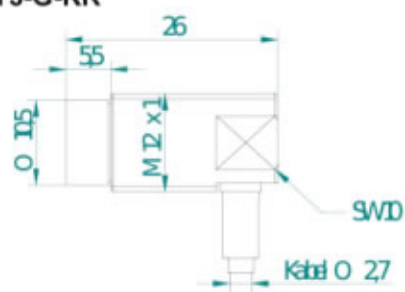
T2-G-KR



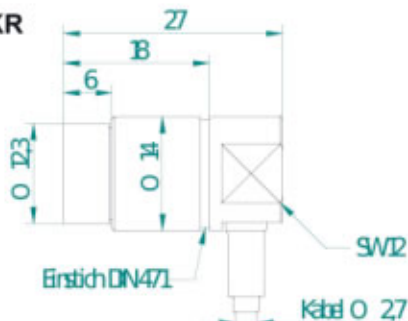
T3-S-KR



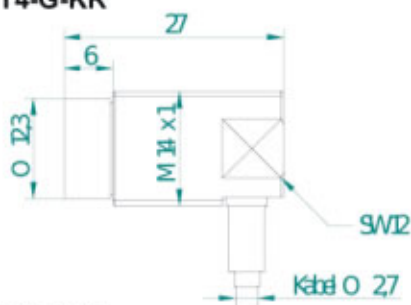
T3-G-KR



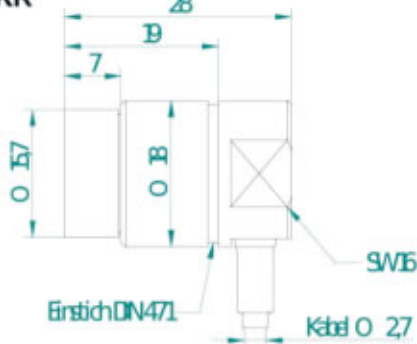
T4-S-KR



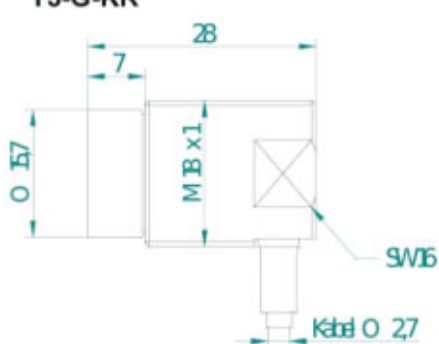
T4-G-KR



T5-S-KR



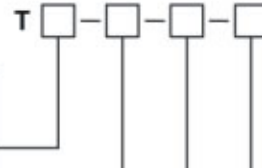
T5-G-KR



note: drawing of T10 on request

### Order code

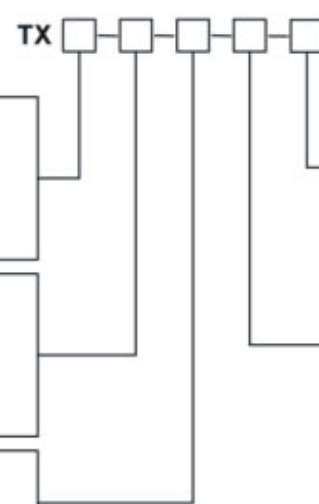
### Probe

<b>Measurement ranges</b> 0,5/2/3/4/5/10 mm	e.g. 2	T 	IP67 P15	<b>Options</b> water protection IP67 pressure sealed up to 15 bar
<b>Case</b> shaft thread flange	S G F*			
				<b>Cable output</b> radial axial

\* customized version, available on request

### Order code

### Eddy current basic module

<b>Number of channels</b> 1 channels 2 channels	1 2	TX 	D** IN	<b>Options</b> tft display touch screen inverted output	
<b>Supply</b> 24 V wide input (9...36 VDC)	12 24		10V 5V ±5V 420A 020A	<b>Analogue output / channel</b> 0...10V 0...5V -5...+5V 4...20mA 0...20mA	
<b>Resolution</b> 16 bit AD/DA	16				

\*\* approximately available in 9/09

## Accessories

### Supply cable with M12 mating connector

K4P2M-S-M12 2 m, straight connector  
K4P5M-S-M12 5 m, straight connector  
K4P10M-S-M12 10 m, straight connector

K4P2M-SW-M12 2 m, angular connector  
K4P5M-SW-M12 5 m, angular connector  
K4P10M-SW-M12 10 m, angular connector



### BNC cable for output signal (IEC 61010)

XLAM-446/SC  
(high flexible, length 1,6 m)



WayCon Positionsmesstechnik GmbH

e-mail: [info@waycon.de](mailto:info@waycon.de)  
internet: [www.waycon.de](http://www.waycon.de)

Diese Daten können jederzeit ohne Vorankündigung geändert werden

**ECOS** DISTRIBUIDOR AUTORIZADO  
[www.ecos.eng.br](http://www.ecos.eng.br)

**WayCon**  
Positionsmesstechnik