

WPT Sensors

KISTLER measure. analyze. innovate.

Type CWPTA...

Wheel Pulse Transducers

Incremental wheel pulse transducers for acquisition of wheel rotation and calculation of wheel speed, distance travelled, and vehicle speed.

- Easy installation
- · Compact design and low weight
- Rugged housing
- Reverse-polarity protection
- Protection standard IP67

Description

WPT sensors are universally adaptable sensors for the acquisition of vehicle wheel speed. The sensors deliver 1 000 pulses per rotation (standard, other values on request). WPT sensors are ultra-compact and extremely light in weight. For maximum flexibility, the incremental transducer unit of the WPT can be exchanged quickly and easily.

Output signals generated by the WPT sensors provide the basis from which wheel rotation speed, acceleration, distance, and speed are calculated (measurements of this kind are afflicted with slip and dependent of the dynamic wheel circumference.

Application

WPT senors can be applied for the following measurements:

- · Wheel slip measurement
- Acceleration and braking tests
- ABS testing
- Measurement of difference between wheel speeds when using more than one wheel pulse transducer (e.g. with all-terrain vehicles)

Technical Data

Characteristic Mechanical Data

Permissible rotational speed		
Maximum	min ⁻¹	6 000
Continuous operation	min ⁻¹	3 000
Available pulse values		
Standard	pulses/rev	1 000
On request	pulses/rev	1 3 600
Operating temperature range	°C	-40 85
Protection standard		IP67
Shock resistance(DIN IEC 68-2-27)	m/s ²	2 500
	ms	6
Vibration resistance (DIN IEC 68-2-6)	m/s ²	100
	Hz	10 2 000

This information corresponds to the current state of knowledge. Kistler reserves the right to make technical changes. Liability for consequential damage resulting from the use of Kistler products is excluded.



Characteristic Electrical Data

Permissible load/channel, max.	mA	±20
Pulse frequency, max.	kHz	300
Reverse-polarity protection		yes
Output signal ¹⁾		2 channels A+B
		90° shifted
		1 zero impulse/
		rotation
Connectors ²⁾		8 pin M12

Electrical Data RS-422 (TTL compatible)

Power supply, U _B	VDC	5 30
Power consumption without load		
Typical	mA	40
Maximum (with inversion)	mA	90
Signal level		
High (min.)	V	2,5
Low (max.)	V	0,5
Rising and falling time (max.)	ns	200
Short-circuit proof outputs		max. 1
		connected
		channel

¹⁾ all signals with inversion

 $^{\rm 2)}$ radial flange connector on the housing, pins separately sealed, IP67 in unplugged condition

©2011, Kistler Group, Eulachstrasse 22, 8408 Winterthur, Switzerland Tel. +41 52 224 11 11, Fax +41 52 224 14 14, info@kistler.com, www.kistler.com Kistler is a registered trademark of Kistler Holding AG



Type/Art. No.

KCD15083

Dimensions

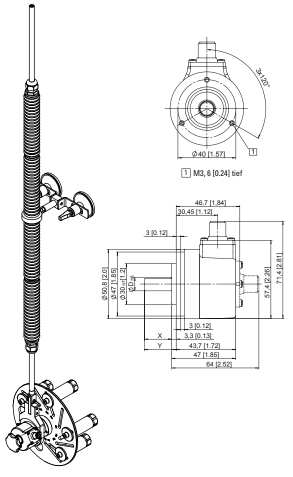


Fig. 1: Dimensions WPT sensor (left side: including holder WPT)

Mounting

CWPTA_000-811e-02.11

WPT sensors mount to the wheel lug nuts via adjustable collets. The torsional protection rod (which maintains rotation around the wheel axis) is affixed to the vehicle body with suction holders (Art.No. KCD11968).

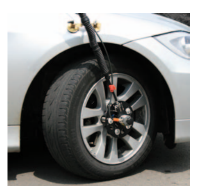


Fig. 2: WPT sensor mounted at the front wheel

This information corresponds to the current state of knowledge. Kistler reserves the right to make technical changes. Liability for consequential damage resulting from the use of Kistler products is excluded.

	71
• Power cable, I = 5 m	KCD14921
Holder WPT	KCD11968
 Open-end wrench 10-13 	KCD11281
 Hexagon wrench 	KCD11291
Transport case	KCD15176
 Inlay for transport case 	KCD15178
 Foam cover inlay 	KCD15181
Multimedia-CD incl. software & manuals	KCD11343
Outloud Assessments	Type/Art. No.
Optional Accessories	Type/Att. No.
Collets 17 mm, 5 pcs	KCD10070
•	
Collets 17 mm, 5 pcs	KCD10070
Collets 17 mm, 5 pcsCollets 19 mm, 5 pcs	KCD10070 KCD10071
 Collets 17 mm, 5 pcs Collets 19 mm, 5 pcs Collets 21 mm, 5 pcs 	KCD10070 KCD10071 KCD10072
 Collets 17 mm, 5 pcs Collets 19 mm, 5 pcs Collets 21 mm, 5 pcs Centering star 5-lug 	KCD10070 KCD10071 KCD10072 KCD11294
 Collets 17 mm, 5 pcs Collets 19 mm, 5 pcs Collets 21 mm, 5 pcs Collets 21 mm, 5 pcs Centering star 5-lug Centering star 4-lug 	KCD10070 KCD10071 KCD10072 KCD11294 KCD11293
 Collets 17 mm, 5 pcs Collets 19 mm, 5 pcs Collets 21 mm, 5 pcs Centering star 5-lug Centering star 4-lug Centering star 3-lug 	KCD10070 KCD10071 KCD10072 KCD11294 KCD11293 KCD11295
 Collets 17 mm, 5 pcs Collets 19 mm, 5 pcs Collets 21 mm, 5 pcs Centering star 5-lug Centering star 4-lug Centering star 3-lug Suction holder for fixing the safety line 	KCD10070 KCD10071 KCD10072 KCD11294 KCD11293 KCD11295 KCD10029

• Signal cable, I = 10 m, 9 pin D-Sub

Further specifications on request

Included Accessories

Ordering Key	Ту	/pe CWPTA
Sensor Head		$\uparrow \uparrow \uparrow$
10 pulses	1	
100 pulses	2	
250 pulses	3	
1 000 pulses*	4	1
2 000 pulses	5	
3 600 pulses	6]
Signal cable		
5 m*	1	
10 m	2]
Holder		
Holder passenger car*	1	
Holder truck	2]

* Standard configuration

Ordering Example

Type CWPTA411

WPT sensor, 1 000 pulses, 5 m cable, holder passenger car

Page 2/2

©2011, Kistler Group, Eulachstrasse 22, 8408 Winterthur, Switzerland Tel. +41 52 224 11 11, Fax +41 52 224 14 14, info@kistler.com, www.kistler.com Kistler is a registered trademark of Kistler Holding AG