

# **Inductive Linear Displacement Transducers** Model IWE 260

Document no.: IWE 11776 CE Date: 08.08.2019

Measuring strokes: 80 mm, 170 mm, 240 mm, 360 mm

- Contactless, robust sensor system
- ite resolution, no hysteresis
- Digital interface SSI
- Resolution 12 Bits / natural binary
- Gauge with spring return up to 100 mm
- Protection class IP 66

#### Construction and operating principle

The displacement transducer operates according to the principle of the differential choke, i.e. an inductive half bridge. It consists of two coils which are encapsulated in a stainless steel cylinder. A mu-metal plunger core causes opposing changes of inductance when it is displaced through the centre of the coils. These changes are converted by the integral electronic circuit into a signal proportional to the displacement. A 12 bits A/D converter supplied a proportional digital signal wich can be calibrated before delivery via on integral-controler.

The transducers are completely sealed to ensure positive protection against vibration, shock, humidity, oil and corrosive matter.

Standard measuring strokes: 80 mm, 170 mm, 240 mm, 360 mm

#### **Special calibration**

Up on request the measuring stroke can be reduced without affecting neither the resolution nor the case length, e.g. 200 mm measuring stroke (IWE 260/200) will be generated using IWE 260/40.

## **Electrical data**

■ Supply voltage range V<sub>s</sub>: 21.5 to 30 VDC (prot'd against reverse polarity)

Output code: Natural binary SSI-Differential ■ Data output:

■ Clock input: SSI-Differential to RS 422

Monoflops rate: 10 to 30 us 125 kHz Clock frequency: Interface profile: SSI 13 Bits 0.5 % or 0.25 % Linearity: < 0.01 %/°C ■ Temperature drift: Stability: < 0.1 % in 24 hours Measurement frequency: 100 Hz max.

Note: If not otherwise indicated all data are valid at 20° C ambiant temperature, at  $V_s$  = 24 VDC and 30 min. turn-on time.

#### Measuring direction

The measuring signal increases when the plunger moves in direction of the connector. Up to request the reverse action can be calibrated before delivery.



#### **Environmental data**

Operating

temperature range: -10° C to +80° C

Storage

-30° C to +80° C temperature range:

Resistance to shock: 250 g SRS at 20 at 2000 Hz

Resistance to vibration: 20 g rms (50 g peak)

at 20 to 2000 Hz

■ Protection class: **IP 66** 

## **Materials**

External and internal tube : Chrome-nickel steel Chrome-nickel steel □ Plunger:

Mu-metal □ Core:

□ Connector case : Brass, nickel-plated

Connector contacts: Gold-plated

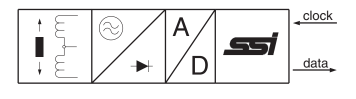
□ Spring and gauge head : Stainless steel ("T")

## **Inductive Linear Displacement Transducers IWE 260**



### SSI (Synchron Serielles Interface)

The absolute information derived by the transducer is converted into serial information and the transmitted to a receiving electronic circuit in synchronism with aclock. Important advantages are: Low number of data lines and high reliability.



#### Input and output circuits



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## Lengths and masses ( refer to drawings page 3)

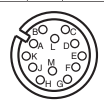
Туре	L1 * mm	L2 mm	without plunger g	plunger only g		
IWE 260/80	70	140	240	19		
IWE 260/170	115	250	380	31		
IWE 260/240	150	350	540	40		
IWE 260/360	210	500	720	56		
Ball joint, front		22 g				
Ball joint rear		55 g				

<sup>\*</sup> L1 = Plunger in central position: 2047 positions.

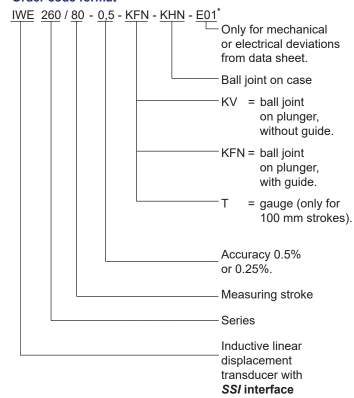
#### Electrical connections at plug

(View at connecting face of counter plug)

Pin	Function	PIN	Function	
Α	TAKT IN -	G	do not connect	
В	TAKT IN +	Н	n.c.	
С	DATA OUT +	J	n.c.	
D	DATA OUT -	K	n.c.	
Е	n.c.	L	+ V <sub>S</sub> = 24 VDC	
F	do not connect	М	- V <sub>S</sub> = 0 Volt	



#### **Order code format**



<sup>\*</sup> The applicable A-No. is allocated after the definition of the deviation when ordering. No A-No. is given for standard versions as specified in the data sheet.

Special versions with cable exit will recive "Kx" in addition to above ordering code (X for length of cable).

Accessories (must be ordered separately)

SR: Stainless tube to protect the plunger against

lateral pressure (ref. to data sheet 11537).

MB 25: Metal mounting block.

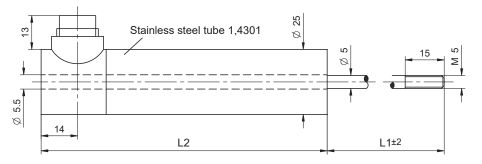
STK12G30: Counter plug with metal housing straight.

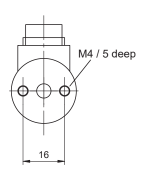
## **Inductive Linear Displacement Transducers IWE 260**



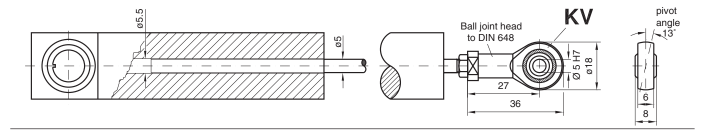
#### Dimensions in mm

Standard version (without rod guide)

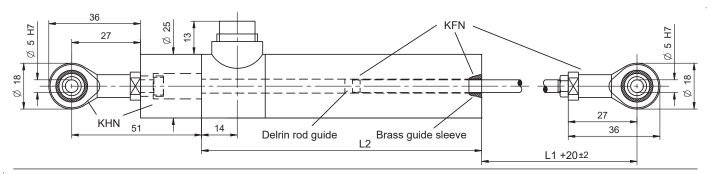




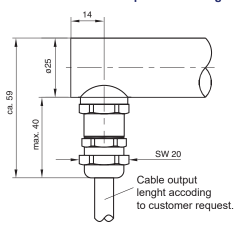
Version with ball joint on plunger (KV) (without rod guide)



Version with ball joints on plunger (KFN) and on end of case (KFH) (with rod guide, captivated)



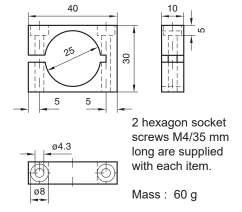
### Version with cable output and cable gland



Mating Plugs STK12G30: Counter plug with metal housing straight.



**MB 25 Mounting block**, brass Nickel plated (to be ordered separately)



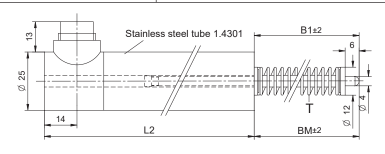
## Gauge version (T) with return spring

(only up to 100 mm stroke)

Measuring stroke mm	l		FM N	FC N/m
100	140	198	~ 4	0.03

BM = Plunger in central position B1 = Plunger full out

FM = Spring prestress Fc = Spring rate



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