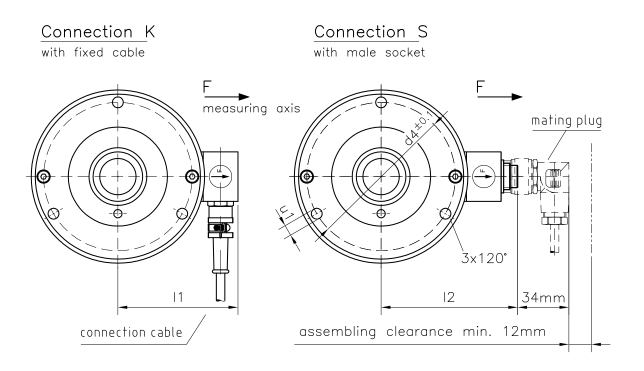
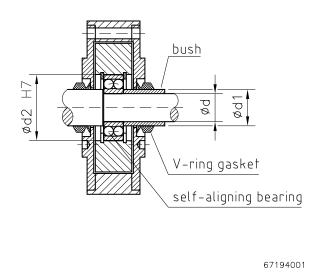
### Scale drawing



# Design A open cover disk on one side

# b2 b1 b2 cover disk

# Design B open cover disk on both sides



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# **Web Tension Sensor WTS**

### Construction size 1 to 4



# Rated measuring ranges

Size	Nominal force [N]								
1	50	100	200	500	1000				
2			200	500	1000	2000			
3				500	1000	2000	3000	4000	
4					1000	2000	3000	4000	5000

The measuring range of the sensor begins at force's zero point.

Nominal forces differing from the list are available.

## **Dimensions and weights**

Size	As	Assembly dimensions [mm]									Weight				
		d	d1	d2	d3	d4	D	b1	b2	b3	В	<b>I1</b>	12	u1	[kg]
		12	16	32			105	10	11	3	32	73	87	6,6	1,8
1		15	20	35	60	90		11	10,5						
	*	17	22	40				12	10						
2		20	25	47	70	105	05 125	14	13	4	40	83	97	6,6	3,2
	*	25	32	52				15	12,5						
3		30	40	72	100	00 150	50 175	19	19	4	57	109	123	9	8,3
3	*	35	45	80	100			21	18						
		40	50	90				23	22						
4	* 45 55 100 130 19	190	190 225	25	21	4	67	130	144	11	16,0				
		55	65	100				25	21						

<sup>\*</sup> Preferred construction size

### **Order code**

				W	/TS	1	17	Α	100	K5
Sensor type										
Construction size										
Axle Ød [mm]										
Design	A open cover disk at one side B open cover disk at both sides									
Nominal force [N]									-	
Connection	K	with fixed cable,	standard: option:	5m required	length	[m]				
	S	with male socket								

### **Scope of supply**

- sensor
- spring rings
- V-ring gasket



### Recommended rolling bearings

Size	Inner-Ø d	Outer-Ø D	Width	Bearing short cut		
	[mm]	[mm]	[mm]	DIN 630 / 635		
	12	32	10	1201		
1	15	35	11	1202		
	17	40	12	1203		
2	20	47	14	1204		
	25	52	15	1205		
3	30	72	19	1306 / 21306		
3	35	80	21	1307 / 21307		
	40	90	23	1308 / 21308		
4	45	100	25	1309 / 21309		
	55	100	25	2211 / 22211		

The bearings are not included in the scope of supply, but they can be ordered separately.

### **Options**

- length of connection cable differing from standard
- seal gas protection
- · special connection cable, e.g. oil-resistant or for use in Ex-protection areas

### Special designs

- · nominal forces differing from standard
- · sensor housing and measuring cell made out of stainless steel, for use in humid environment
- bearing seating without spring ring groove for the bearing in non-locating position, esp. for use at large linear expansion of the fitted measuring roll
- · angle situation of the mounting holes
- · advanced temperature range
- · for measurement in vacuum

### **Accessories**

- female angled connector as mating plug
- connection cable with female angled connector / open ends
  - connector locking system: bolted, IP67
  - cable: 4x0,38mm<sup>2</sup>, diam. 5,6mm, 5m long (other length on request)
- · adjusting collar with fixing pin
- rolling bearings
- · for Ex-protection, e.g. Zener-barrier



### **Technical data**

Rated measuring ranges (F <sub>N</sub> ) for construction size BG1 to BG4	N	0 to 500 to 5000
Measuring principle		full strain gauge bridge
Rated output	mV/V	1,0
Rated output tolerance	%	< ±0,2
Accuracy class		0,1
Excitation voltage max.	٧	12
Reference excitation voltage	V	10
Input resistance	Ω	350 ±3
Output resistance	Ω	350 ±1
Isolation resistance	GΩ	> 10
Rated temperature range	°C	5 to 50, option: -10 to 70
Operational temperature range		
- sensor	°C	-10 to 70
- connection cable	°C	-30 to 80
Storage temperature range	°C	-30 to 70
Reference temperature	°C	23
Temperature influence per 10 K		
- on the zero point (TK0)	% F <sub>N</sub>	< ±0,1
- on the calibration (TKC)	% F <sub>N</sub>	< ±0,15
Creep after 30 minutes	% F <sub>N</sub>	< ±0,05
Linear output signal up to	% F <sub>N</sub>	approx. 150
Mech. overload protection takes effect at	% F <sub>N</sub>	approx. 180
Overload protected <sup>1</sup>	% F <sub>N</sub>	400-800 (depending on nominal force)
Ultimate side load	% F <sub>N</sub>	200
Deflection at nominal force	mm	0,10 ±20%
Connection cable		5 m long, flexible, shielded, 4 x 0,25 mm², total-Ø 4,6 mm
Sensor housing		high-tensile steel, black finishing
Protection class		IP 54

<sup>&</sup>lt;sup>1</sup> radial incoming force without additional bending or tilting moment

### **Connections**

