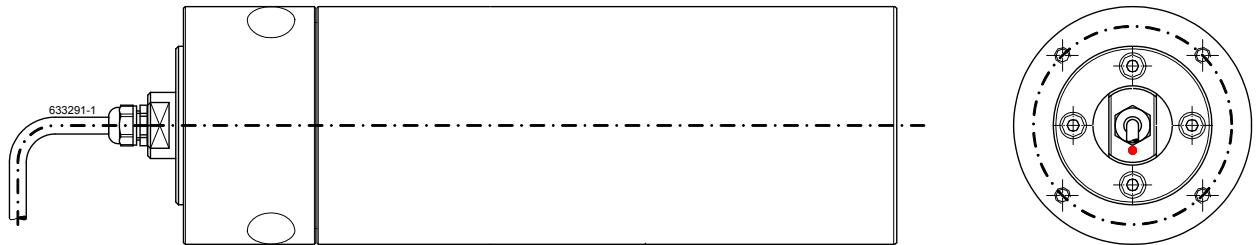


Cantilever Sensor Roll - CSW

Precision web tension measurement online



The **Cantilever sensor roll** with integrated force measurement can be installed just like an unilateral installed standard web guide roll without major mechanical modifications.

The **Cantilever sensor roll** provides two functions at once:

- measurement of tension in the web
- guiding and reserving the product web

NEW

The **Cantilever sensor roll** is checked and assembled ready for installation.

- ➔ for the customer the complicated installation of electromechanical and mechanical components is reduced to a minimum.

Special Features:

- easy and one-sided flange mounting with tapped hole
- integrated **Direction Adjuster**
offers the possibility for precise and stepless direction adjustment of measurement axis, while the sensor roll is **completely installed in the machine**
- precise, the measurement accuracy is independent of the force introduction point, i.e. the sensor is not affected by lever arm action
- easy-turning roller bearings with lifetime lubrication
- floating and fixed bearing construction with contactless labyrinth seal
- precision dynamic balancing as per VDI 2060
- robust, efficient overload protection by mechanical fixed stop
- custom specific dimensions and rated measurement ranges available
- every coating and geometric structure of the roll surface available - just like standard web guide rolls

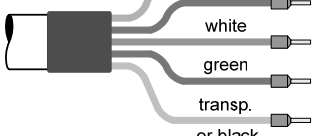
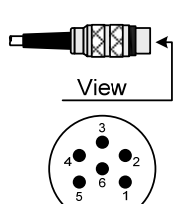
Technical Data

Type of sensor	Cantilever sensor roll - CSW	
Rated measuring ranges available (F_N) - construction size BG1 - construction size BG2 - construction size BG3	N	0 - 50 to 0 - 5000 Construction size is depending on the customers application
Rated output	mV/V	1,5
Rated output tolerance	%	< $\pm 0,2$
Accuracy class		0,2
Excitation voltage max.	V	12
Reference excitation voltage	V	10
Input resistance	Ω	175 ± 3
Output resistance	Ω	175 ± 1
Isolation resistance	G Ω	> 10
Rated temperature range	$^{\circ}\text{C}$	+5 to +50, Option: -10 to +70
Operational temperature range		
- sensor	$^{\circ}\text{C}$	-10 to +70
- connection cable	$^{\circ}\text{C}$	-30 to +80
Storage temperature range	$^{\circ}\text{C}$	-30 to +70
Reference temperature	$^{\circ}\text{C}$	+23
Temperature influence per 10 $^{\circ}\text{C}$		
- on the zero point	% F_N	< $\pm 0,1$
- on the calibration	% F_N	< $\pm 0,15$
Creep after 30 minutes	% F_N	< $\pm 0,05$
Linear output signal up to	% F_N	approx. 130
Mech. overload protection takes effect at	% F_N	approx. 150
Overload protected ¹	% F_N	300 to 500, depending on nominal force
Ultimate side load	% F_N	200
Typ. deflection at nominal force	mm	$0,07 \pm 20\%$
Weight	g	depending on construction design
Connection cable	robust, flexible, shielded 4 x 0,14mm ² , cable diameter 4,5mm, 5m long, open ends with splices, sheath special PVC	
System of protection	IP 50	

¹ radial incoming force without additional bending or tilting moment

631781

Connections

Standard: connection type „O“	Option: connection type „S“																								
<div></div> <table><tr><td>+ U_{Br}</td><td rowspan="2">Excitation</td></tr><tr><td>- U_{Br}</td></tr><tr><td>+ U_{Sig}</td><td rowspan="2">Output</td></tr><tr><td>- U_{Sig}</td></tr><tr><td>Shield (not connected to housing)</td><td></td></tr></table>	+ U _{Br}	Excitation	- U _{Br}	+ U _{Sig}	Output	- U _{Sig}	Shield (not connected to housing)		<div></div> <table><tr><td>1</td><td>+ U_{Br}</td><td rowspan="2">Excitation</td></tr><tr><td>2</td><td>- U_{Br}</td></tr><tr><td>3</td><td>Shield (not connected to housing)</td><td></td></tr><tr><td>4</td><td>+ U_{Sig}</td><td rowspan="2">Output</td></tr><tr><td>5</td><td>- U_{Sig}</td></tr><tr><td>6</td><td>Reserved</td><td></td></tr></table>	1	+ U _{Br}	Excitation	2	- U _{Br}	3	Shield (not connected to housing)		4	+ U _{Sig}	Output	5	- U _{Sig}	6	Reserved	
+ U _{Br}	Excitation																								
- U _{Br}																									
+ U _{Sig}	Output																								
- U _{Sig}																									
Shield (not connected to housing)																									
1	+ U _{Br}	Excitation																							
2	- U _{Br}																								
3	Shield (not connected to housing)																								
4	+ U _{Sig}	Output																							
5	- U _{Sig}																								
6	Reserved																								

81057015

Technical execution subject to change without prior notice.
Reproduction - in whole, in part or in translation - is prohibited.

TDE CSW 02-21

