



# CERCHS2 Flexible cable

power of machine tools.

"Virtually unbreakable!" - Loadcell with an innovative concept! A strain gauge sensor with phenomenal rigidity and responsiveness.

## Robust

Amazing rigidity is achieved with a strain gauge! As it rarely gets deformed when loaded, Super Cell can be used for variable applications such as measurement of grinding

#### Safe overload of 500%

Overload up to 500% of the rated capacity does not affect the accuracy.

Stable measurement can be performed for a long term even in sever loading conditions (e.g. press fitting machines).

#### High responsiveness

High resonant frequency is possible with strain gauge type sensor!

It can be used to monitor a high-speed phenomenon.



Model					SCB-□	CB-□N □ : Rated capacity					
Rated capacity	100 N	200 N	500 N	1 kN	2 kN	5 kN	10 kN	20 kN	50 kN	100 kN	200 kN
Rated output	0.4 n	nV/V±0.	2%*1	0.4 mV/V±0.1%							
Safe overload	500% R.C.										
Zero balance	±1% R.O.*1 ±0.3% R.O.*1										
Non-linearity	0.2 or less R.O.										
Hysteresis	0.2 or less R.O.										
Repeatability	0.1 or less R.O.										
Compensated temperature range	- 10 to +60°C										
Safe temperature range	-20 to +70°C										
Temperature effect on zero	0.015% R.O./°C or below										
Temperature effect on span	0.01% R.O./°C or below										
Input resistance	Approx. 700 Ω Approx. 1000 Ω										
Output resistance	Арр	orox. 70	0 Ω	Approx. 1000 Ω							
Recommended excitation voltage		5 V		10 V							
Maximum excitation voltage	7.5 V 15 V										
Insulation resistance (DC 50 V)	1000 MΩ or more										
Cable	/	nductor fle able end: 7	xible cable 7 wires	,	ductor flex able end: 7		φ76	$\phi$ 7 6-conductor flexible cable 3 m Cable end: 7 wires		3 m	
Loadcell material	Stainless steel										
RoHS directives	2011/65/EU (EU)2015/863										

Specifications

### Wiring diagram



\*1 Specification changed.

#### External dimension

# SCB-100N/200N/500N





# SCB-10KN/20KN



SCB-50KN











Unit: mm

Model	Deflection at rated capacity	Natural frequency	Weight
SCB-100N	0.015 mm	40 kHz	20 g
SCB-200N	0.015 mm	40 kHz	20 g
SCB-500N	0.015 mm	40 kHz	20 g
SCB-1KN	0.015 mm	26 kHz	130 g
SCB-2KN	0.020 mm	26 kHz	130 g
SCB-5KN	0.025 mm	26 kHz	130 g
SCB-10KN	0.025 mm	26 kHz	400 g
SCB-20KN	0.035 mm	26 kHz	400 g
SCB-50KN	0.065 mm	15 kHz	2.0 kg
SCB-100KN	0.100 mm	15 kHz	2.3 kg
SCB-200KN	0.100 mm	8 kHz	8.2 kg

\* Connector can be attached to the cable according to your requests. Refer to 82 pages for details.

