## TENSION / COMPRESSION TYPE LOAD CELL

# USM

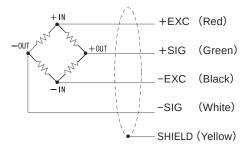


Safe overload of 500%
Compact tension / compression type load cell Ideal to measure tension, connectors mating quality check, experiments and more!



### Flexible cable

Wiring diagram



#### Very compact

Space-saving design.
Ideal for side-by-side installation too.





#### Specifications

Model	USM-1N, USM-2N	USM-5N, USM-10N
		USM-20N, USM-50N
Rated capacity	1 N, 2 N	5 N, 10 N, 20 N, 50 N
Rated output	Approx. 0.4 mV/V	
Safe overload	500% R.C.	
Zero balance	±0.5 mV/V*1	±0.3 mV/V
Non-linearity	0.2 % or less R.O.	0.1 % or less R.O.
Hysteresis	0.2 % or less R.O.	0.1 % 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	3% R.O./10°C or below*1	1% R.O./10°C or below
Temperature effect on span	1% R.O./10°C or below	
Input resistance	Approx. 1000	
Output resistance	Approx. 1000	
Recommended excitation voltage	5 V	
Maximum excitation voltage	7.5 V	
Insulation resistance (DC 50 V)	1000 M or more	
Cable	φ2 4-conductor flexible cable 1 m	
	Cable end: 5 wires	
Load cell material	Aluminum alloy	
RoHS directives	2011/65/EU (EU)2015/863	

Easy to install

Two tapped holes at both hands enable easier connections to the actuator.

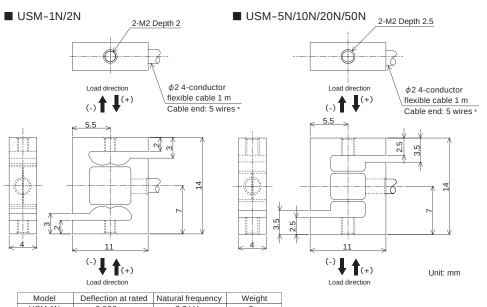


Great durability

Loadcell frequently gets damaged especially in small force measurement, and cable is easily broken.

Safe overload of 500%!
Using high durability
robot cable!

#### External dimension



USM-1N 0.006 mm 2.7 kHz 2 g USM-2N 0.007 mm 3.1 kHz 2 g USM-5N 0.005 mm 3.8 kHz 3 a USM-10N 0.011 mm 3.3 kHz 3 g USM-20N 0.011 mm 4.1 kHz 3 g USM-50N 0.023 mm 4.3 kHz 3 g

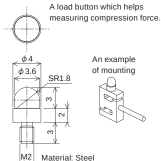
\* Connector can be attached to the cable according to your requests.



USM is a loadcell with small rated capacity. Make sure to use the attached spanner when mounting.

#### Optional accessories

■ USM-LB3



Hardness: more than HRC50

<sup>\*1</sup> Specification changed.