LUX-B-D Compact Tension/Compression Load Cell

•Compact •50 N to 20 kN

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Suitable for measuring and controlling loads applied to small-scale presses and press-fitting devices

High sensitivity
Waterproof connector
Stainless steel

Easy installation

Compact & lightweight design with a screw-shape load receiving portion facilitates easy installation to equipment. Furthermore, the cable is connected using a connector, therefore there are no wring problems, and cable replacement is easy. Work is also possible if the cable is replaced with one resistant to repeated bending (Flexible cable). Please attach a suffix of M1Z3K to the model name.

Nonlinearity Within ±0.1% RO (2KN or less: Within ±0.15% RO) Hysteresis Within ±0.1% RO (2KN or less: Within ±0.15% RO) Repeatability 0.05% RO or less **Rated Output** 1.3 mV/V or more 100 N to 1 kN: 0.9 mV/V or more 50 N: 0.85 mV/V or more **Environmental Characteristics** Safe Temperature -20 to 80°C **Compensated Temperature** -10 to 70°C Within ±0.005% RO/°C Temperature Effect on Zero (50N to 200N: Within ±0.03% RO/°C) Temperature Effect on Output Within ±0.005%/°C **Electrical Characteristics** Safe Excitation 15 V AC or DC (50N to 200N: 10 V AC or DC) **Recommended Excitation** 1 to 10 V AC or DC (50N to 200N: 1 to 5 V AC or DC) Input Resistance 375 Ω ±1.5% **Output Resistance** 350 Ω ±1% Cable Model: TE-45 6-conductor (0.08 mm²) chloroprene shielded cable, 4.4 mm diameter by 3 m long Sensor side: Terminated with a connector plug 213FCW-8P Measuring instrument side: Bared at the tip (Shield wire is not connected to the case.)

Mechanical Properties

Specifications

Rated Capacity See table below.

Performance

Safe Overloads	150%
Natural Frequencies	See table below.
Material	SUS (Metallic finish)
Weight	Approx. 260 g (5 to 20KN)
	Approx. 90 g (500N to 2KN)
	Approx. 50 g (200N or less) (Excluding cable)
Degree of Protection	IP67 (IEC 60529)

Models	Rated Capacity	Natural Frequencies (Approx.)	Recommended Tightening Torque			
LUX-B-50N-ID	±50 N	8 kHz				
LUX-B-100N-ID	±100 N	11 kHz	3 N·m			
LUX-B-200N-ID	±200 N	14 kHz				
LUX-B-500N-ID	±500 N	16 kHz				
LUX-B-1KN-ID	±1 kN	21 kHz	10 N·m			
LUX-B-2KN-ID	±2 kN	27 kHz				
LUX-B-5KN-ID	±5 kN	18 kHz				
LUX-B-10KN-ID	±10 kN	21 kHz	80 N·m			
LUX-B-20KN-ID	±20 kN	25 kHz				

Optional Accessories Mount base CX Ball joint TU Whirl-stop coupling TSC Whirl-stop brackets TS



To Ensure Safe Usage

If impact is expected in receiving tensile loads, select a load cell with the rated capacity higher by one rank than the operating load.



Outline

Compressive

Tensile

Tensile & compressive

Component

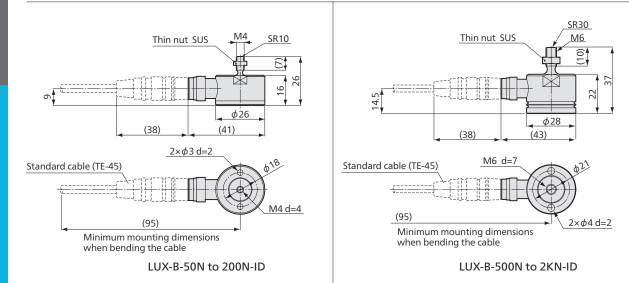
Special

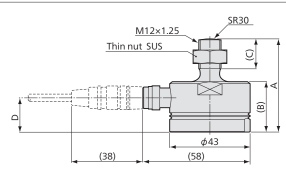
Other

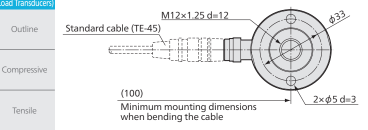
Dimensions

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LUX-B-5KN to 20KN-ID

Models	A	В	С	D		
LUX-B-5KN-ID	49	26.5	15	19.5		
LUX-B-10KN-ID	51	27.5	16	18		
LUX-B-20KN-ID	53	27	16	18		

Component

Tensile & compressive

Tensile

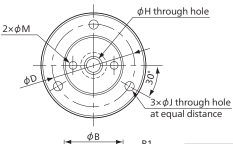
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Outline

Special

Other

Mount Base CX



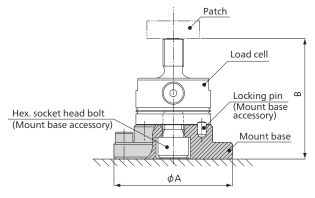
φc φA

	Load cells	Mount Bases	φA	φB	φC	φD	Е	F	G	φH	φJ	L	φM	N	Weight (Approx.)			
Γ	LUX-B-50N-ID																	
	LUX-B-100N-ID	CX-2	43	26	9	35	7	2.5	4.5	4.5	5	18±0.1	3 0.20 0.06	4.5	40 g			
	LUX-B-200N-ID	1													-			
	LUX-B-500N-ID																	
ſ	LUX-B-1KN-ID	CX-4	48	29	13	39	12	5	7	7	5	21±0.1	4 0.2	6	100 g			
	LUX-B-2KN-ID	1																
	LUX-B-5KN-ID																	
ſ	LUX-B-10KN-ID	CX-6	68	44	20	57	20	10	13	13	7	33±0.1	5 0.2 5 0.1	6	350 g			
	LUX-B-20KN-ID																	

Hexagon socket head bolts for connection among load cells, mount bases, and locking pins are attached to the mount base.

In combination with mount base (CX)

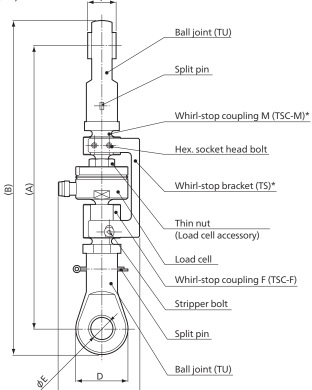
(The patch should be prepared by user or CA-2F or the equivalent should be used.) (This combination does not apply to tensile load measurement.)



Load Cells	Mount Bases	φA	В	
LUX-B-50N-ID				
LUX-B-100N-ID	CX-2	43	33	
LUX-B-200N-ID				
LUX-B-500N-ID		48		
LUX-B-1KN-ID	CX-4		49	
LUX-B-2KN-ID				
LUX-B-5KN-ID	CX-6		69	
LUX-B-10KN-ID		68	71	
LUX-B-20KN-ID			73	

In combination with ball joint (TU), whirl-stop coupling (TSC) and whirl-stop bracket (TS)

(This combination does not apply to compressive load measurement.)



C

*Note that the Whirl-stop Bracket TS is not a safety device to be used when a load exceeding the safe overload is applied. If exceeding safe overload is applied, install a safety device on customer side before use.

Load Cells	Whirl-stop Couplings	Whirl-stop Brackets	Ball Joints	(A)	(B)	С	D	φE	F
LUX-B-50N-ID	TSC-2M	TS-2	TU-6B	102	120	44.7	18	6	
LUX-B-100N-ID	- TSC-2M								9
LUX-B-200N-ID	ISC-2F								
LUX-B-500N-ID	- TSC-4MB - TSC-4FB	TS-4B	TU-12B	165	195	50.5	30	12	
LUX-B-1KN-ID									16
LUX-B-2KN-ID									
LUX-B-5KN-ID	- TSC-6MB - TSC-6FB		TS-6B TU-18B	237 279	279	67 42			
LUX-B-10KN-ID		TS-6B		239	281		42	18	23
LUX-B-20KN-ID				241	283				

To Ensure Safe Usage

 Pay attention to strength of fastened parts which is screwed into the LUX-B. When using the LUX-B with rated capacity more than 2 kN or more, use the fastened parts made of a material with tension strength more than 800 N/mm²

Typical recommended material: SUS630 (H900) HRC40 to 47 SCM435 HRC30 to 38 •For tensile load measurement, take care never to exceed the safe overload rating.

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Outline

Compressive

Tensile

Tensile &

compressive

Component

Special

Other

• Figures below show the safe bending moments against lateral loads with a load applied in sensitivity direction (Vertical direction)

