Field to recommend

 $\bullet$ 12 mm $\phi$ , 4 mm Thick(5 to 50 N)  $\bullet$ 5 N to 1 kN

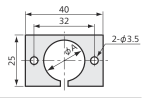
#### **Small-Sized Compression Load Cells**



#### Compact, Lightweight, Low Price Suitable for Load Distribution Measurement

Compact and lightweight LMA-A series load cells can be used by merely putting or bonding on the measurement point or setting in a hollow.

#### Mount Base CFM-A



Model	φΑ	Thickness
CFM-5A	12.2	1.5
CFM-100A	20.2	3.0

Material: Aluminum alloy

#### **Specifications**

#### Performance

Rated Capacity:	See table below.
Nonlinearity:	Within ±1% RO
Hysteresis:	Within ±1% RO
Repeatability:	1% RO or less
Rated Output:	0.6 to 2 mV/V (1200 to 4000 μm/m) (LMA-A-5N)
	0.75 to 2 mV/V (1500 to 4000 μm/m) (LMA-A-10N to 1KN)
Note: Rated output is sorted to one of the classes divided by every 2%	
difference in output value. Since the rated output stated in the Test Data	

Sheet is the center value of the class, it may have a maximum error of  $\pm 1\%$ .

#### **Environmental Characteristics**

Safe Temperature Range:-10 to 60°C (however, noncondensing)
Compensated Temperature Range: 0 to 50°C (however, noncondensing)
Temperature Effect on Zero Balance :
Within ±0.3% RO/°C (LMA-A-5N)
Within $\pm 0.2\%$ RO/°C (LMA-A-10N to 50N)
Within ±0.05% RO/°C (LMA-A-100N to 1KN)
Temperature Effect on Output
Within ±0.2%/°C (LMA-A-5N to 50N)
Within ±0.05%/°C (LMA-A-100N to 1KN)

#### **Electrical Characteristics**

Safe Excitation Voltage: 7V AC or DC		
Recommended Excitation Voltage: 1 to 5 VAC or DC		
Input Resistance:	350Ω±2.5%	
Output Resistance:	350Ω±2.5%	
Cable: 4-conductor (0.035 mm²) vinyl shielded cable,		
1.7 mm diameter by 2 m long, bared at the tip		
(Shield wire is not connected to mainframe.)		

#### Mechanical Properties

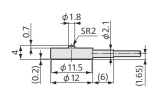
Safe Overload Rating	:150%	
Natural Frequency:	See table below.	
Weight: See table be	elow.	
Material: A copper alloy and more than 100N are stainless steel.		
Protection Rating:	IP64 JIS C 0920 splash-proof type	
Material: A copper a	loy and more than 100N are stainless steel.	

#### Optional Accessory Mount Base CFM-A

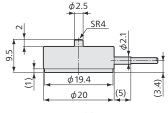
Model	Rated Capacity	Natural Frequency (Approx.)	Weight (Approx.)*	Mount Base
LMA-A-5N	5N	15.3kHz	1.5g	CFM-5A
LMA-A-10N	10N	17.5kHz		
LMA-A-20N	20N	24.8kHz		
LMA-A-50N	50N	32.6kHz		
LMA-A-100N	100N	21.6kHz	- 11g	CFM-100A
LMA-A-200N	200N	29.7kHz		
LMA-A-500N	500N	43.9kHz		
LMA-A-1KN	1kN	53kHz		

\*not including cable

#### Dimensions



LMA-A-5 to 50N



LMA-A-100N to 1KN



Physical quantity indication



WGA-900A













#### **Small-Sized Compression Load Cells**



#### Compact, Lightweight, Low Price Suitable for Load Distribution Measurement

Ultra-small and lightweight LMB-A series load cells can be used by merely putting or bonding on the measurement point or setting in a hollow. (Patent pending)

#### **Specifications**

#### Performance

Rated Capacity: See table below.		
Nonlinearity:	Within ±0.5% RO	
Hysteresis	Within ±0.5% RO:	
Repeatability:	Within ±0.3% RO	
Rated Output:	1.4mV/V(2800μm/m) or more	
Note: Rated output is sorted to one of the classes divided by every 1%		
difference in output value to the rated capacity. Since the rated		
output stated in the Test Data Sheet is the center value of the		
class, it may have a maximum error of ±0.5%.		

#### **Environmental Characteristics**

Safe Temperature Range:	-10 to 80°C (noncondensing)
Compensated Temperature	Range: 0 to 70°C (noncondensing)
Temperature Effect on Zero	Balance :
Within ±0	).1% RO/°C (LMB-A-50N)
Within ±0	0.05% RO/°C (LMB-A-100N to 2KN)
Temperature Effect on Out	put

Within ±0.05%/°C

#### **Electrical Characteristics**

Safe Excitation Voltage:	7V AC or DC
Recommended Excitation	Voltage: 1 to 5V AC or DC
Input Resistance:	350Ω±2.5%
Output Resistance:	350Ω±2.5%
Cable: 4-conductor (0.035 mm²) vinyl shielded cable,	
1.7 mm diameter by 2	m long, bared at the tip
(Shield wire is not con	nected to mainframe.)

#### **Mechanical Properties**

Safe Overload Rating: 150%		
Natural Frequency:	See table below.	
Material:	Stainless steel	
Weight: 10 to 200N: approx. 1.5g (not including cable)		
500N to 2kN: approx. 6g (not including cable)		
Protection Rating:	IP64 JIS C 0920 splash-proof type	

Model	Rated Capacity	Natural Frequency (Approx.)
LMB-A-10N	10N	32kHz
LMB-A-50N	50N	40kHz
LMB-A-100N	100N	47kHz
LMB-A-200N	200N	59kHz
LMB-A-500N	500N	37kHz
LMB-A-1KN	1kN	45kHz
LMB-A-2KN	2kN	54kHz

#### Field to recommend













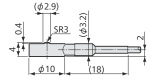




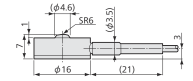




#### Dimensions



LMB-A-50 to 200N



LMB-A-500N to 2KN















Bared at the tip

# **LMBT-A**

●High-Temperature ●50N to 2kN

#### **Small-Sized Compression Load Cells**



#### Ultra-Small Sized, Lightweight. Suitable for Load Distribution Measurement

Ultra-small and lightweight. For High temperature by 100°C. Merely putting or bonding on the measurement point or setting in a hollow.

#### **Specifications** Performance

Rated Capacity:	See table below.
Nonlinearity:	Within ±0.3% RO
Hysteresis:	Within ±0.3% RO
Repeatability:	Within ±0.3% RO
Rated Output:	1.4 mV/V (2800µm/m) or more
Note: Rated outp	out is sorted to one of the classes divided by every 1%
difference i	n output value to the rated capacity. Since the rated
output stat	ed in the Test Data Sheet is the center value of the class,

#### **Environmental Characteristics**

it may have a maximum error of 0.5%

Safe Temperature Range :	-20 to 120°C (noncondensing)
Compensated Temperature Range:	-10 to 100°C (noncondensing)
Temperature Effect on Zero Balance :	Within ±0.05% RO/°C
Temperature Effect on Output:	Within ±0.05%/°C

#### **Electrical Characteristics**

Safe Excitation Voltage :	7V AC or DC	
Recommended Excitation Voltage:	1 to 5V AC or DC	
Input Resistance :	350Ω±2.5%	
Output Resistance :	350Ω±2.5%	
Cable: 4-conductor (0.035 mm²) vinyl shielded cable,		
1.7 mm diameter by 2 m long, bared at the tip		
(Shield wire is not connected to mainframe.)		

#### **Mechanical Properties**

Safe Overload Rating: 150%		
Natural Frequency:	See table below.	
Material:	Stainless steel	
Weight: 50 to 200N: Approx. 1.5g (not including cable)		
500N to 2kN: Approx. 6.5g (not including cable)		
Protection Rating:	IP64 JIS C 0920 splash-proof type	

Model	Rated Capacity	Natural Frequency (Approx.)
LMB-A-50N	50N	40kHz
LMB-A-100N	100N	47kHz
LMB-A-200N	200N	59kHz
LMB-A-500N	500N	37kHz
LMB-A-1KN	1kN	45kHz
LMB-A-2KN	2kN	54kHz

#### Field to recommend













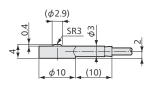




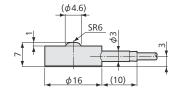




#### Dimensions



LMBT-A-50 to 200N



LMBT-A-500N to 2KN



Physical quantity indication



WGA-900A













#### **Small-Sized Compression Load Cells**



LMR-S-SA2

#### Compact, Lightweight, Low price, Suitable for Load Distribution Measurement

Compact and lightweight LMR-S-SA2 series load cells can be used by merely putting or bonding on the measurement point or setting in a hollow. Major applications include measurement of load distribution by using multiple units, load measurement in pipe making mill or where a measuring site or the weight of load cell itself is limited.

#### **Specifications**

#### Performance

Rated Capacity:	See table below.
Nonlinearity:	Within ±1% RO (LMR-S-2KNSA2 to 10KNSA2)
	Within ±2% RO (LMR-S-20KNSA2)
Hysteresis:	Within ±1% RO (LMR-S-2KNSA2 to 10KNSA2)
	Within ±2% RO (LMR-S-20KNSA2)
Repeatability:	±1% RO or less
Rated Output:	1 mV/V (2000 μm/m) or more

#### **Environmental Characteristics**

Safe Temperature Range :	-10 to 60°C
Compensated Temperature Range:	0 to 50°C
Temperature Effect on Zero Balance :	Within ±0.05% RO/°C
Temperature Effect on Output:	Within ±0.05%/°C

#### **Electrical Characteristics**

Safe Excitation Voltage :	7V AC or DC	
Recommended Excitation Voltage:	1 to 2V AC or DC	
Input Resistance :	350Ω±2%	
Output Resistance :	350Ω±2%	
Cable: 4-conductor (0.035 mm²) vinyl shielded cable,		
1.7 mm diameter by 2 m long, bared at the tip		
(Shield wire is connected to mainframe)		

#### **Mechanical Properties**

Safe Overload Rating	: 120%
Natural Frequency:	Approx.50kHz
Weight:	Approx.25g
Material:	Stainless steel

Model	Rated Capacity
LMR-S-2KNSA2	2kN
LMR-S-5KNSA2	5kN
LMR-S-10KNSA2	10kN
LMR-S-20KNSA2	20kN

\*\*Users should be cautioned that operating conditions may adversely affect the stated specifications

#### Field to recommend













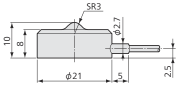




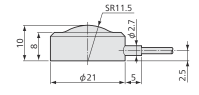




Dimensions



LMR-S to 2KNSA2



LMR-S-5 to 20KNSA2





WGA-900A











Bared at the tip

# LMC-A

●5 to 50 kN

#### **Small-Sized Compression Load Cells**



Compact and lightweight load cells can be used by merely placing or bonding on the load site, setting in a hollow, or affixing with a mounting band. Major applications include measurement of load distribution by using multiple units, load measurement in pipe making mills, or where a measuring site or the weight





















### \*\*TEDS-installed versions can be manufactured. Inquiries are welcome. Compact and high output accuracy Suitable for load distribution measurement

of the load cell itself is limited.

#### To Ensure Safe Usage



Given that this is a compact high capacity device, this gives high surface pressure on the mounting surface when at rated load. For the mounting seat material, use HRC40 or better metals such as SUS630-H900.

Example of recommend materia

- Subject metal material: HRC (35 to 38), SCM440, etc.
- Mounting surface material: HRC40 or better, SUS630-H900 SCM440, etc.

#### **Specifications**

#### Performance

Rated Capacity:	See table below.
Nonlinearity:	Within ±0.5% RO (within ±1%RO 20kN, 50kN)
Hysteresis:	Within ±0.5% RO (within ±1%RO 20kN, 50kN)
Repeatability:	Within 0.5% RO
Rated Output:	1.5 mV/V (3000 µm/m) or more

#### **Environmental Characteristics**

Safe Temperature Range :	-10 to 80°C
Compensated Temperature Range:	0 to 70°C
<b>Temperature Effect on Zero Balance :</b> Within ±0.05% RO/°C	
Temperature Effect on Output:	Within ±0.05%/°C

#### **Electrical Characteristics**

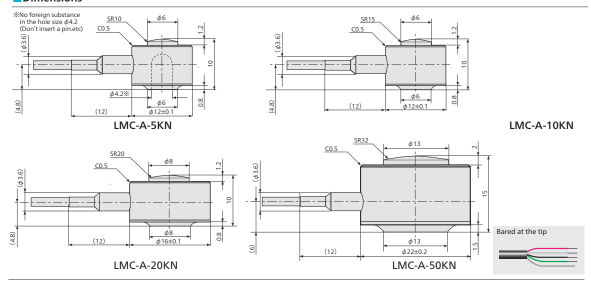
Safe Excitation Voltage :	7V AC or DC	
Recommended Excitation Voltage:	1 to 6V AC or DC	
Input Resistance :	350Ω±2%	
Output Resistance :	350Ω±2%	
Cable: 4-conductor (0.035 mm²) vinyl shielded cable, 2 m long,		
1.7 mm diameter, bared at the tip		
(Shield wire is not connected to mainframe)		

#### **Mechanical Properties**

Safe Overload Rating: 150%		
Natural Frequency:	See table below	
Weight:	See table below (not including cable)	
Material:	Stainless steel	
Protection rating:	IP64 JIS C 0920 splash-proof type	
RoHS Directive	EN50581	

Model	Rated Capacity	Natural Frequency (Approx.)	Weight (approx.)
LMC-A-5KN	5kN	32kHz	5g
LMC-A-10KN	10kN	38kHz	6g
LMC-A-20KN	20kN	41kHz	10g
LMC-A-50KN	50kN	29kHz	30g

<sup>\*</sup>Operating conditions may adversely affect characteristics. For details, please consult the instruction manual.







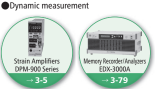














#### **Small-Sized Compression Load Cells**

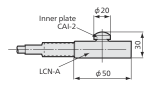


#### Compact, Corrosion-Resistant Stainless Steel Enclosure Hermetically Sealed Structure with Inert Gas Filled in

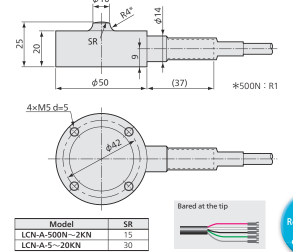
Compact and lightweight design facilitates installation into existing facilities. Excellent stability and reliability are ensured by the hermetically-sealed structure with inert gas filled in. Furthermore, the stainless steel (SUS 630) enclosure makes them widely usable as sensors for equipment requiring corrosion resistance.

#### Inner Plate CAI-2

Inner plate is intended to protect the load sensing part at the top of load cell. It prevents the sphere from being flattened due to frequent impact loads.



#### Dimensions



#### **Specifications**

#### Performance

Rated Capacity:	See table at the left.
Nonlinearity:	Within ±0.15% RO
Hysteresis:	Within ±0.1% RO
Repeatability:	0.05% RO or less
Rated Output:	2 mV/V (4000μm/m) ±0.3%

#### **Environmental Characteristics**

Safe Temperature Range :	-20 to 80°C
Compensated Temperature Range:	-10 to 70°C
Temperature Effect on Zero Balance	: Within ±0.005% RO/°C
Temperature Effect on Output:	Within ±0.01%/°C

#### **Electrical Characteristics**

Safe Excitation Voltage :	20V AC or DC	
Recommended Excitation Voltage:	1 to 12V AC or DC	
Input Resistance :	350Ω±0.5%	
Output Resistance :	350Ω±0.5%	
Cable: 4-conductor (0.5 mm²) chloroprene shielded cable,		
8.5mm diameter by 3m long, with press-fit terminal for 4 mm		
(Shield wire is not connected to mainframe)		

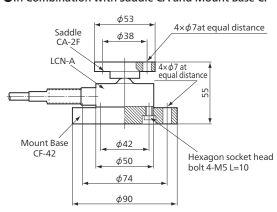
#### **Mechanical Properties**

Safe Overload Rating: 200%	
Natural Frequency: See table below	
Weight:	220 g
Material:	Main unit : SUS 630
Bottom plate : SUS 304	

Model	Rated Capacity	Natural Frequency (Approx.)
LCN-A-500N	500N	6.4kHz
LCN-A-1KN	1kN	5.3kHz
LCN-A-2KN	2kN	7.6kHz
LCN-A-5KN	5kN	13kHz
LCN-A-10KN	10kN	18kHz
LCN-A-20KN	20kN	24kHz

#### Dimensions with Saddle and Mount Base Mounted

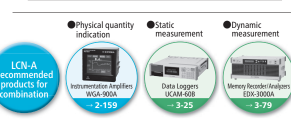
#### ●In Combination with Saddle CA and Mount Base CF



Hexagon socket head bolts to connect the load cell and mount base are attached to the mount base.

#### Saddle and Mount Base

Model	Saddle	Mount Base
Dedicated for LCN-A	CA-2F	CF-42

























# **LCX-A-ID**

●28mmø, 18 mm Thick(500N to 2kN)

#### **Small-Sized Compression Load Cells**



### Compact, Lightweight and Thin Easy to Incorporate into Equipment

This is a compact, lightweight, and thin load cell, easy to incorporate into existing equipment. The mainframe is an all-stainless steel product.

Additionally, the cable is connected using a connector, therefore there are no problems with wiring when situating, and cable replacement is easy. Work is also possible if the cable is replaced with one resistant to repeated bending (flexible cable). Please add M1Z3K to the end of the model name.

#### **Specifications**

#### Performance

Rated Capacity	: See table below.
Nonlinearity:	Within±0.1% RO
Hysteresis:	Within±0.1% RO
Repeatability:	0.05% RO or less
Rated Output:	1.0 mV/V (2000µm/m) or more (LCX-A-500N-ID)
	1.5 mV/V (3000 µm/m) or more (LCX-A-1KN to 20KN-ID

#### **Environmental Characteristics**

Safe Temperature Range :	-20 to 80°C
Compensated Temperature	Range: -10 to 70°C
Temperature Effect on Zero	Balance :
Within ±0.01% RO/°C (LCX-	-A-500N-ID)
Within ±0.005% RO/°C (LCX-A-1KN to 20KN-ID)	
Temperature Effect on Outp	out: Within ±0.005%/°C

#### **Electrical Characteristics**

Safe Excitation Voltage :	15V AC or DC	
Recommended Excitation Voltage:	1 to 10V AC or DC	
Input Resistance :	375Ω±5Ω	
Output Resistance:	350Ω±3.5Ω	
Dedicated connection cable :	TE-45	
Included cable: 6-conductor (0.08 mm²) chloroprene shielded cable,		
4.4 mm diameter by 3 m long, terminated with connector		
plug to the transducer side and bared at the other side		
(Shield wire is not connected to mainframe.)		

#### **Mechanical Properties**

Safe Overload Rating:	150%
Safe Lateral Load Rating: 15% the rated capacity	
Natural Frequency:	See table below.
Material:	SUS, metallic finish
Weight: Approx. 45g (5	00N to 2kN) (not including cable)
Approx. 120g (	5 to 20kN) (not including cable)
Protection Rating: IP67 (Watertight structure conforming to JIS C 0920)	

Model	Rated Capacity	Natural Frequency (Approx.)			
LCX-A-500N-ID	500N	24kHz			
LCX-A-1KN-ID	1kN	29kHz			
LCX-A-2KN-ID	2kN	37kHz			
LCX-A-5KN-ID	5kN	24kHz			
LCX-A-10KN-ID	10kN	28kHz			
LCX-A-20KN-ID	20kN	37kHz			

#### Field to recommend











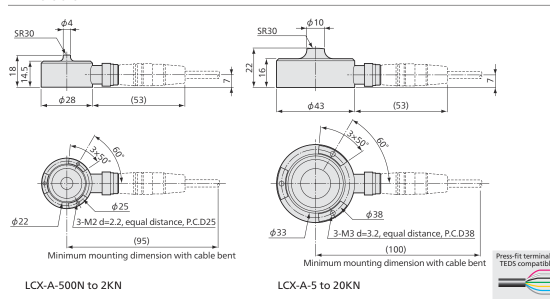




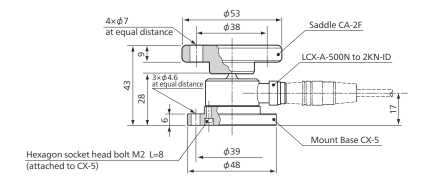


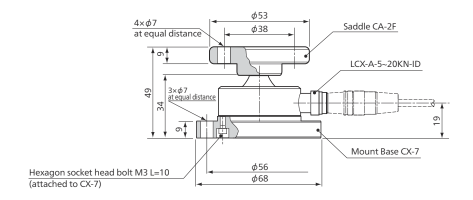






●In Combination with Saddle (CA) and Mount Base (CX)

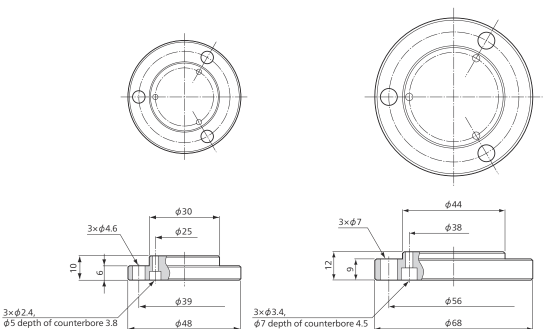




#### ■Dimensions for Mount Base

#### ●Mount Base CX-5 Weight(Approx.)100g

#### ●Mount Base CX-7 Weight(Approx.)280g



Physical quantity indication

































●Nonlinearity: within±0.05%RO ●50 to 200 kN

#### **Small-Sized Compression Load Cells**



#### **Compact and lightweight** Nonlinearity: within±0.05%RO

- Hermetically sealed structure with inert gas filled in
- •Service life: 10 million times or more
- BISELCOM gage is used.

Compact and lightweight design facilitates installation into existing facilities. While nonlinearity of within 1/2000 is ensured, the hermetically-sealed structure with inert gas filled in enables highly stable and reliable measurement. (Patented)

#### **Specifications**

#### Performance

Rated Capacity:	See table below.
Nonlinearity:	Within±0.05% RO
Hysteresis:	Within±0.05% RO
Repeatability:	0.03% RO or less
Rated Output:	2.5 mV/V (5000μm/m) ±0.2%

#### **Environmental Characteristics**

Safe Temperature Range :	-20 to 80°C
Compensated Temperature Range	: -10 to 70°C
Temperature Effect on Zero Balanc	e:Within±0.003% RO/°C
Temperature Effect on Output:	Within ±0.003%/°C

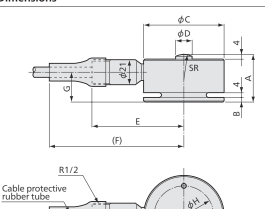
#### **Electrical Characteristics**

Safe Excitation Voltage :	20V AC or DC							
Recommended Excitation Volta	ge: 1 to 10V AC or DC							
Input Resistance : $350\Omega \pm 0.5\%$								
Output Resistance:	350Ω±0.5%							
Cable: 4-conductor (0.5 mm²) chloroprene shielded cable,								
8.5mm diameter by 5m long, with press-fit terminal for 4 mm								
(Shiold wire is not connect	od to mainframe \							

#### **Mechanical Properties**

Safe Overload Rating: 150%								
Natural Frequency: See table below.								
Weight:	See table below.							
Protection Rating :	IP67(Watertight type conforming to JIS C 0920)							

#### Dimensions





Model	Rated Capacity	Natural Frequency (Approx.)	Α	В	φС	φD	Е	(F)	G	φн	J	SR	Weight (Approx.)*
LC-5TV	50kN	17kHz	40	4	68	14	78	114	25	50	M5	40	1kg
LC-10TV	100kN	16kHz	45	5	78	20	83	119	29	60	M6	70	1.3kg
LC-20TV	200kN	15kHz	55	6	98	26	93	129	36	80	M8	120	3.1kg

\*not including cable

# Field to recommend





















Physical quantity indication rumentation Amplifier WGA-900A







Static measurement Dynamic measurement





# CR 《Special Accessories》 Steady Braces



# Steady Braces for Hopper scale with Rolling Prevention Mechanism

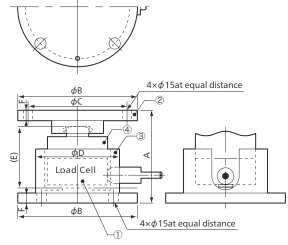
This product is a bracket used when fitting a hopper scale with a load cell in place of a load striker plate or mounting base. Using this product cancels out horizontal displacement caused by thermal expansion from the tank itself, and resulting lateral load.

#### **To Ensure Safe Usage**

- To prevent the hopper from falling down, the hopper's center of gravity should be low enough from the installation position of load cell.
- When the stirrer etc. are carried in equipment, it is not suitable for use under oscillating environment.
- Steady braces and load cell will be assembled and shipped out. (The upper and the lower part are fixed)(Fig.1.)
- Please be sure to order an assembled load cell with steady braces. (It is option)
- Please do not decompose before installation.
- If you already have the load cell (LC-V),we take it and have it assembled with steady braces. (it is option)

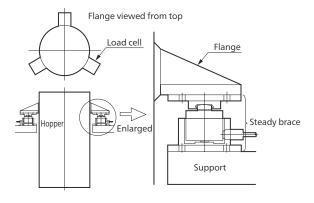
#### Dimensions in Combination

#### ●Load Cell LC-V in Combination with Steady Brace CR



① Load Cell	②③④ Steady Brace	А	φв	φС	φD	(E)	F	Weight (Approx.)
LC-5TV	CR-5	120	148	126	96	80	13	7kg
LC-10TV	CR-10	120	158	136	110	80	13	8.5kg
LC-20TV	CR-20	145	187	164	136	95	15	15.6kg

#### ■Installation Example



#### Field to recommend





















#### ■Behavior of Steady Brace Against Lateral Force

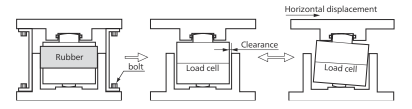


Fig. 1. When at the installation

Fig. 2. Normal condition

Fig. 3. At horizontal displacement

- ①In the event of horizontal displacement as in Fig. 2, the internal load cell will tilt as in Fig. 3, and in this example, the top of the vibration prevention bracket will move to the right.
- ②When the lateral force is removed, the load cell and and steady brade return to the normal condition shown in Fig. 2.

Field to recommend

#### **Small-Sized Compression Load Cells**



#### **Compact and Lightweight** Nonlinearity: 1/1000

- •Service life: 10 million times or more
- ●BISELCOM® gage is used.

LCV-A series is a compact and lightweight load cell developed for large capacity of 500kN and 1MN. They can easily be installed into existing facilities. The hermetically-sealed structure with inert gas filled in ensures stable and reliable performance with 1/1000 nonlinearity. Use of BISELCOM gage ensures increased output and improved reliability.

**%BISELCOM** gage is a self temperature compensated gage with the sensitivity temperature compensation function added.

#### **Specifications**

#### Performance

See table below.
Within±0.1% RO
Within±0.1% RO
0.05% RO or less
2.5 mV/V (5000μm/m) ±0.2%

#### Environmental Characteristics

Safe Temperature Range :	-20 to 80°C
Compensated Temperature Range:	-10 to 70°C
Temperature Effect on Zero Balance	: Within ±0.005% RO/°C
Temperature Effect on Output:	Within ±0.005%/°C

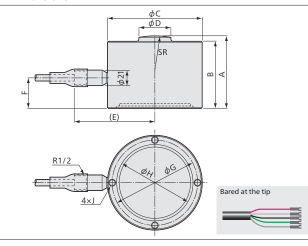
#### **Electrical Characteristics**

Safe Excitation Voltage :	20V AC or DC							
Recommended Excitation Voltage:	1 to 10V AC or DC							
Input Resistance :	350Ω±0.5%							
Output Resistance:	350Ω±0.5%							
Cable: 4-conductor (0.5 mm²) chloroprene shielded cable,								
8.5 mm diameter by 5 m long, with press-fit terminal for 4 mm								
(Shield wire is not connected to	mainframe )							

#### **Mechanical Properties**

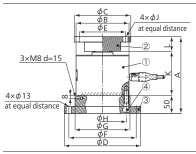
Safe Overload Rating:	150%						
Natural Frequency & Weight: See table below.							
Protection Rating: IP67 (V	Vatertight type conforming to JIS C 0920)						

#### Dimensions



Model	Rated Capacity	Natural Frequency (Approx.)	Α	В	φC	φD	(E)	F	φG	φН	J	SR	Weight (Approx.)
LCV-A-500KN	500kN	13kHz	95	88	126	42	107	40	113	101	M10 d=12	125	6kg
LCV-A-1MN	1MN	12kHz	120	110	146	58	117	50	130	115	M12 d=18	180	10kg

#### Dimensions in Combination with Accessories



#### In Combination with Saddle CA and Mount Base CF

① Load Cell	② Saddle	③ Mount Base	(4) Hex. socket Head Bolt	А	φв	φс	φD	φЕ	φF	φG	фΗ	φι	К	L
LCV-A-500KN	CA-50B	CF-113F	4xM10 L=45	173	126	118	178	100	154	130	113	11	95	28
LCV-A- 1MN	CA-1MH	CF-130F	4xM12 L=50	210	146	156	208	128	184	150	130	13	120	40

Hexagon socket head bolts to connect the load cell to the mount base are attached to the mount base.



















#### **Small-Sized Large-Capacity Compression Load Cells**



#### Compact, Lightweight, Large Capacity Measurement for Cylinder.

Since the diameter is small and the cable comes from the bottom, LCR-G-SA2 series load cells can be inserted into cylindrical object for measurement.

#### **Specifications**

#### Performance

Rated Capacity:	See table below.
Nonlinearity:	Within ±1% RO
Hysteresis:	Within ±1% RO
Rated Output:	1 mV/V (2000μm/m) or more

● \$\phi 20\&25mm \ ● 10 to 50kN

#### **Environmental Characteristics**

Safe Temperature Range :	-10 to 70°C
Compensated Temperature Range:	0 to 60°C
Temperature Effect on Zero Balance	: Within±0.1% RO/°C
Temperature Effect on Output:	Within±0.05%/°C

#### **Electrical Characteristics**

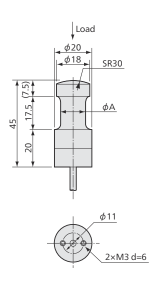
Safe Excitation Voltage :	7V AC or DC				
Recommended Excitation Voltage: 1 to 2V AC or DC					
Input Resistance :	350Ω±5%				
Output Resistance:	350Ω±5%				
Cable: 4-conductor (0.05 mm²) chloroprene shielded cable,					
3 mm diameter by 5 m long, terminated with connector plug					
(Shield wire is not connected	d to mainframe.)				

#### **Mechanical Properties**

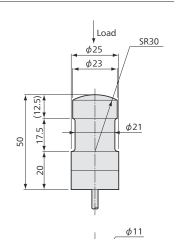
Safe Overload F	ating: 120%	
Weight:	See table below	
Material:	Metallic	

Model	Rated Capacity	Weight (Approx.)*	
LCR-G-10KNSA2	10kN		
LCR-G-20KNSA2	20kN	100g	
LCR-G-30KNSA2	30kN		
LCR-G-50KNSA2	50kN	130g	

\*not including cable



LCR-G-10 to 30KNSA2





LCR-G-50KNSA2

Model	φА
LCR-G-10KNSA2	11
LCR-G-20KNSA2	14
LCR-G-30KNSA2	16.5







Instrumentation Amplifier WGA-900A

































#### **General-Purpose Compression Load Cells**



#### High Stability and Hermetically Sealed Structure with Inert Gas Filled in.

Inert Gas is filled in the detector portion, thereby preventing aging deterioration and ensuring a stable and reliable operation.

#### **Specifications**

#### Performance

Rated Capacity:	See table below.
Nonlinearity:	Within±0.5% RO
Hysteresis:	Within±0.2% RO
Repeatability:	0.1% RO or less
Rated Output:	2 mV/V (4000μm/m) ±1%

#### **Environmental Characteristics**

Safe Temperature Range :	-30 to 85°C
Compensated Temperature Range:	-10 to 70°C
Temperature Effect on Zero Balance :	Within±0.005% RO/°C
Temperature Effect on Output:	Within+0.005%/°C

#### **Electrical Characteristics**

Safe Excitation Voltage:	20V AC or DC			
Recommended Excitation Voltage:	1 to 10V AC or DC			
Input Resistance :	350Ω±0.5%			
Output Resistance :	350Ω±0.5%			
Cable: 4-conductor (0.3 mm²) chloroprene shielded cable,				
7.6 mm diameter by 5 m long, to	erminated with connector plug			
(Shield wire is connected to mai	inframe.)			

#### **Mechanical Properties**

Safe Overload Rating: 150%				
Natural Frequency:	See table below.			
Weight:	See table below.			

#### Field to recommend













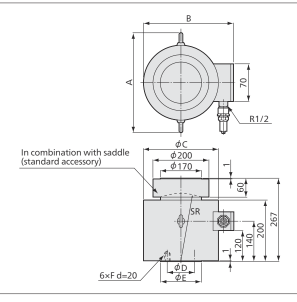








#### Dimensions



Connector plug
<b>—</b>

Model	Rated Capacity	Natural Frequency (Approx.)	Α	В	φС	φD	φЕ	F	SR	Weight (Approx.)*
LC-200TE	2MN	3.5kHz	310	246	210	90	135	M14	180	49kg
LC-500TE	5MN	4kHz	340	277	240	130	170	M16	230	65kg

\*not including cable

Physical quantity indication







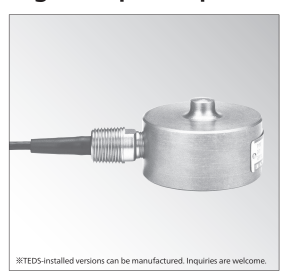








#### **High Temp. Compression Load Cells**



#### High Reliability, Airtight Structure, Selectable from a Wide Range of **Rated Capacities.**

Able to continuously operate under temperatures up to 150°C without any external cooling.

#### **Specifications**

#### Performance

Rated Capacity:	See table below
Nonlinearity:	Within ±0.5%RO
Hysteresis:	Within ±0.5%RO
Repeatability:	0.05% RO or less
Rated Output:	1.5mV/V ( 3000μm/m) ±0.2%

●High-temperature -10 to 150°C ●500N to 200kN

#### **Environmental Characteristics**

Safe Temperature Range: -10 to 150°C (Excluding connector part) Compensated Temperature Range: -10 to 150°C (Excluding connector part) Temperature Effect on ZERO Balance: Within ±0.005%RO/°C Temperature Effect on Output: Within ±0.01%/°C

#### **Electrical Characteristics**

Safe Excitation Voltage: 20 VAC or DC				
Recommended Excitation Voltage	: 1 to 10V AC or DC			
Input Resistance :	350Ω±0.5%			
Output Resistance :	350Ω±0.5%			
Cable: 4-conductor (0.03mm²) fluoroplastic shielded cable,				
5mm diameter by 5m long, terminated with connector plug.				
(Shield wire is not connected t	o mainframe)			

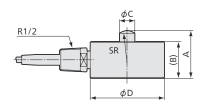
#### **Mechanical Properties**

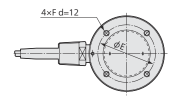
Safe Overload Rating: 200%					
Natural Frequency:	See table below				
Weight:	See table below				

Model	Rated Capacity	Natural Frequency (Approx.)	Weight (Approx.)*
LC-50KFH	500N	3.2kHz	
LC-100KFH	1kN	5.1kHz	800g
LC-200KFH	2kN	7.2kHz	
LC-500KFH	5kN	11kHz	
LC-1TFH	10kN	17kHz	800g
LC-2TFH	20kN	21kHz	
LC-5TFH	50kN	16kHz	2.0kg
LC-10TFH	100kN	11kHz	3.4kg
LC-20TFH	200kN	8.6kHz	7.0kg

\*not including cable

#### Dimensions





Model	Α	(B)	φС	φD	φE	E	SR
	_ ^	(6)	Ψς	Ψυ	Ψι		311
LC-50KFH							
LC-100KFH	44	32	14	68	52	M5	12
LC-200KFH							
LC-500KFH	44	32	14	68	52	M5	30
LC-1TFH	44	24	14	68	F.3.	M5	
LC-2TFH	1 44	34		00	52	CIVI	30
LC-5TFH	60	45	18	96	80	M8	70
LC-10TFH	75	55	26	116	100	M8	100
LC-20TFH	95	70	36	156	130	M8	100







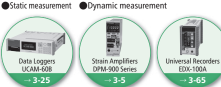












Field to recommend



















Field to recommend

# **LCK-A**

#### ●25 mm Thick(5 to 20 kN) ●5 to 200 kN

#### **Thin Compression Load Cells**



#### Thin Design, High Reliability, Hermetically-Sealed Structure with Inert Gas Filled in

The LCK-A series load cells have excellent accuracy, reliability, stability, and response. They also have a thin design for convenient installation as detection terminals of weighing systems. This thin design makes them suitable for applications such as conveyors, vehicles, cranes, hoppers, and tanks where the space, especially the height, is limited and the detecting part needs to be downsized.

#### **Specifications**

#### Performance

Rated Capacity	: See table below.
Nonlinearity:	Within±0.2% RO (LCK-A-5KN to 100KN)
	Within±0.5% RO (LCK-A-200KN)
Hysteresis:	Within±0.2% RO (LCK-A-5KN to 100KN)
	Within±0.5% RO (LCK-A-200KN)
Repeatability:	0.05% RO or less
Rated Output:	2 mV/V (4000μm/m) ±0.5%

#### **Environmental Characteristics**

Safe Temperature Range :	-30 to 80°C
Compensated Temperature Range:	-10 to 70°C
Temperature Effect on Zero Balance	: Within ±0.007% RO/°C
Temperature Effect on Output:	Within ±0.005%/°C

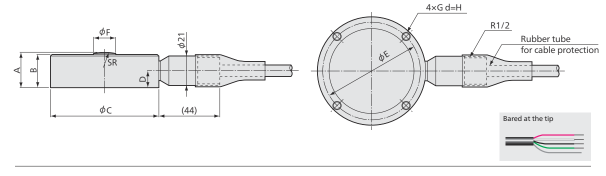
#### **Electrical Characteristics**

Safe Excitation Voltage :	20V AC or DC			
Recommended Excitation Voltage:	1 to 10V AC or DC			
Input Resistance :	350Ω±0.5%			
Output Resistance :	350Ω±0.5%			
Cable: 4-conductor (0.3 mm²) chloroprene shielded cable,				
7.6 mm diameter by 5 m long, with bared at the tip				
(Shield wire is not connected to	o mainframe )			

#### **Mechanical Properties**

Safe Overload Rating: 150%					
Natural Frequency:	See table below				
Weight:	See table below				

#### Dimensions



Model	Rated Capacity	Natural Frequency (Approx.)	Α	В	φС	D	φЕ	φF	G	Н	SR	Weight (Approx.)*
LCK-A-5KN	5kN	10.7kHz										
LCK-A-10KN	10kN	11.4kHz	25	23.5	78	12	70	16	M5	8	50	700g
LCK-A-20KN	20kN	14.2kHz										
LCK-A-50KN	50kN	24.2kHz	30	28	98	14.5	80	18	M8	12	70	1.5kg
LCK-A-100KN	100kN	14.8kHz	35	33	108	17.5	90	25	M8	12	70	2.2kg
LCK-A-200KN	200kN	12.6kHz	50	45	118	25	100	35	M8	12	100	3.5kg

\*not including cable

#### Physical quantity indication













Dynamic measurement





#### **High-Accuracy Compression Load Cells**

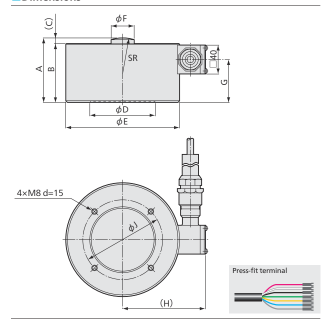


#### **Can Measure Compression Loads** with 1/5000 Accuracy.

- Remote sensing possible
- Watertight structure

Useable in high humidity.

#### Dimensions



#### **Specifications**

#### Performance

Rated Capacity:	See table below.
Nonlinearity:	Within±0.02% RO
Hysteresis:	Within±0.02% RO
Repeatability:	0.02% RO or less
Rated Output:	2 mV/V (4000μm/m) ±0.1%

#### **Environmental Characteristics**

Safe Temperature Range :	-35 to 80°C
Compensated Temperature Range:	-10 to 60°C
Temperature Effect on Zero Balance :	Within ±0.0015% RO/°C
Temperature Effect on Output:	Within ±0.001%/°C

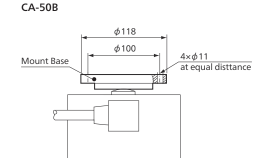
#### **Electrical Characteristics**

Safe Excitation Voltage :	20V AC or DC				
Recommended Excitation Voltage: 1 to 10V AC or DC					
Input Resistance :	350Ω±0.5%				
Output Resistance:	350Ω±0.5%				
Cable: 6-conductor (0.5 mm²) chloroprene shielded cable,					
9.5mm diameter by 5m long, with press-fit terminal for 4 mm					
(Shield wire is not connect	ed to mainframe.)				

#### **Mechanical Properties**

Safe Overload Rating: 200%					
Natural Frequency:	See table below.				
Weight:	See table below.				
Protection Rating:	IP67 (watertight type conforming to JIS C 0920)				

#### ■ Dimensions for mount Base



Rated Capacity	(Approx.)	Α	В	(C)	φD	φΕ	φF	G	(H)	φJ	SR	Weight (Approx.)*	Movable Saddle	
100kN	7.5kHz	90	82	8	90	156	32	60	113.5	110	50	12kg	CA-50B	ĺ
200kN	7kHz	110	100	10	110	176	45	75	123.5	130	70	17kg		
												*noting	ludina cabla	

\*not including cable



Model LCH-10TF LCH-20TF















**TRANSDUCERS** 



Field to recommend



















#### **Explosion-proof construction Compression Load Cells**





## **Dedicated Compression Load Cell of Explosion-Proof Construction.**

**%Please contact us for details** 

#### **Specifications**

#### Performance

Rated Capacity:	See table below
Nonlinearity:	Within ±0.2%RO
Hysteresis:	Within ±0.2%RO
Repeatability:	0.2% RO or less
Rated Output:	2mV/V ( 4000μm/m) ±0.2%

#### **Environmental Characteristics**

Safe Temperature Range :	-15 to 75°C
Compensated Temperature Range :	-10 to 70°C
Temperature Effect on ZERO Balance:	Within ±0.007%RO/°C
Temperature Effect on Output:	Within ±0.005%/°C
Explosion-proof Environmental Condi	tions:
Ambient Temperature : -10 to 40°C	
Relative Humidity: 45 to 85%RH	

#### **Electrical Characteristics**

Safe Excitation Voltage:	15V AC or DC		
Recommended Excitation Voltage: 1 to 10V AC or DC			
Input Resistance:	350Ω±0.5%		
Output Resistance:	350Ω±0.5%		
Cable: 4-conductor (0.03mn	n²) chloroprene shielded cable,		
5mm diameter by 7.6	m long, terminated with connector plug.		
(Shield wire is not con	nected to mainframe)		

#### **Mechanical Properties**

Safe Overload Rating	: 120%
Natural Frequency:	See table below
Weight:	See table below

#### Field to recommend











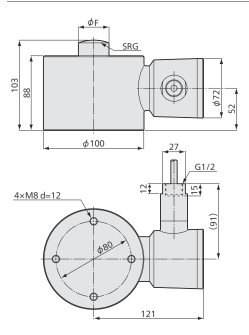








#### Dimensions



■Junction Box for Explosion  JBS-1C 1 CH  JBS-4C 4 CH	on - proof JBS-1C,4C
	JBS-4

Model	Rated Capacity		Natural Frequency (Approx)		Weight (Approx)		Movable Saddle	Mounting Base
LCS-500KD	5kN	30	4kHz	18	4kg			CF-80
LCS-1TD	10kN	30	5.3kHz	10	4K9			Cr-60
LCS-2TD	20kN	50	6.2kHz	23	41	CA-10B	FR-5B	CF-80
LCS-5TD	50kN	30	6kHz	24	4kg	CA-10B	EK-DB	CF-80



#### Physical quantity indication



Instrumentation Amplifiers WGA-900A













#### **Corrosion-Resistant Compression Load Cells**



#### **Suited for Weighing in Food** Processing or Where they are Exposed to Corrosive Liquids or Gases.

- Corrosion-resistant
- •Hermetically-sealed structure with inert gas filled in
- •High overload rating of 400%

The hermetically-sealed stainless steel structure with inert gas filled in enables use for weighing in food processing or where they are exposed to corrosive liquids or gases. The high overload rating minimizes the ratio of breakdown due to overload.

#### **Specifications**

#### Performance

Rated Capacity:	See table below.
Nonlinearity:	Within±0.5% RO
Hysteresis:	Within±0.5% RO
Repeatability:	0.1% RO or less
Rated Output:	1 mV/V (2000μm/m) ±0.2%

#### **Environmental Characteristics**

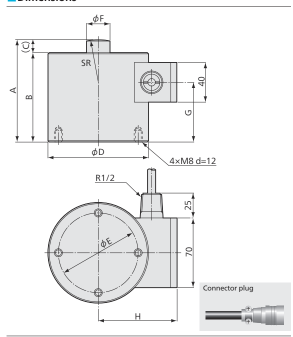
Safe Temperature Range :	-35 to 80°C
Compensated Temperature Range:	-10 to 70°C
Temperature Effect on Zero Balance	: Within ±0.005% RO/°C
Temperature Effect on Output:	Within ±0.005%/°C

#### **Electrical Characteristics**

Safe Excitation Voltage :	20V AC or DC		
Recommended Excitation Voltage	ge: 1 to 12V AC or DC		
Input Resistance :	350Ω±0.5%		
Output Resistance:	350Ω±0.5%		
Cable: 4-conductor (0.3mm²) chloroprene shielded cable,			
7.6 mm diameter by 5 m long, terminated with connector plug			
(Shield wire is connected to	mainframe.)		

#### **Mechanical Properties**

Safe Overload Rating: 400%					
Natural Frequency:	See table below.				
Weight:	See table below.				



Model	Rated Capacity	Natural Frequency (Approx.)	Α	В	С	φD	φЕ	φF	G	Н	SR	Weight (Approx.)*
LC-500KJ	5kN	5.2kHz	103	90	13	100	80	24	60	77	50	
LC-1TJ	10kN	6kHz										21
LC-2TJ	20kN	5.8kHz	103	90	13	100	80	24	60	77	70	3kg
LC-5TJ	50kN	5.7kHz										
LC-10TJ	100kN	5.5kHz	110	95	15	120	90	36	60	90	100	5kg
LC-20TJ	200kN	6kHz	135	115	20	120	90	46	80	90	130	6kg

%LC-1TJ/2TJ is provision for movable saddle, please inquires to us.

\*not including cable







































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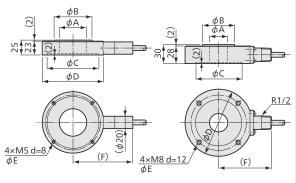
#### **Washer-Type Load Cells**



#### **Thin, High Stability Wide Range of Rated Capacities**

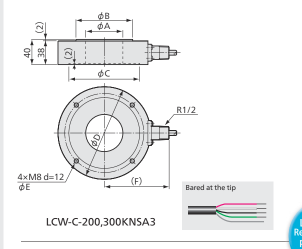
Extremely simple structure facilitates handling and maintenance. Widely applicable for bolt tension control, press forming, etc.

#### Dimensions



LCW-C-10,20KNSA3

LCW-C-50,100KNSA3



#### **Specifications**

#### Performance

Rated Capacity:	See table below.
Nonlinearity:	
Hysteresis:	Within±1% RO
Rated Output:	Approx. 1 mV/V (2000μm/m)

#### **Environmental Characteristics**

Safe Temperature Range :	-35 to 80°C
Compensated Temperature Range :	-10 to 70°C
Temperature Effect on Zero Balance:	Within±0.01% RO/°C
Temperature Effect on Output:	Within±0.01%/°C

#### **Electrical Characteristics**

Safe Excitation Voltage :	15V AC or DC		
Recommended Excitation Voltage:	1 to 10V AC or DC		
Input Resistance:	350Ω±1%		
Output Resistance : 350Ω±1%			
Cable: 4-conductor (0.3 mm²) chloroprene shielded cable,			
7.6 mm diameter by 5 m long, bared at the tip			
(Shield wire is not connected to mainframe.)			

#### Mechanical Properties

Safe Overload Rating: 150%		
Weight:	See table below.	

Model	Rated Capacity	фΑ	φВ	φС	φD	φЕ	(F)	Weight (Approx.)*
LCW-C-10KN25SA3		25	42	64	80	70	87	0.6kg
LCW-C-10KN35SA3		35	52	74	90	80	92	0.7kg
LCW-C-10KN45SA3	10kN	45	62	84	100	90	97	0.8kg
LCW-C-10KN55SA3		55	72	94	110	100	102	0.9kg
LCW-C-10KN65SA3		65	82	104	120	110	107	1.0kg
LCW-C-20KN25SA3		25	42	64	80	70	87	0.6kg
LCW-C-20KN35SA3		35	52	74	90	80	92	0.7kg
LCW-C-20KN45SA3	20kN	45	62	84	100	90	97	0.8kg
LCW-C-20KN55SA3		55	72	94	110	100	102	0.9kg
LCW-C-20KN65SA3		65	82	104	120	110	107	1.0kg
LCW-C-50KN30SA3		30	52	74	108	90	85	1.7kg
LCW-C-50KN40SA3		40	62	84	118	100	90	1.9kg
LCW-C-50KN50SA3	50kN	50	72	94	128	110	95	2.1kg
LCW-C-50KN60SA3		60	82	104	138	120	100	2.3kg
LCW-C-50KN70SA3		70	92	114	148	130	105	2.5kg
LCW-C-50KN80SA3		80	102	124	158	140	110	2.7kg
LCW-C-100KN30SA3		30	52	74	108	90	85	1.7kg
LCW-C-100KN40SA3		40	62	84	118	100	90	1.9kg
LCW-C-100KN50SA3	100kN	50	72	94	128	110	95	2.1kg
LCW-C-100KN60SA3	TOOKIN	60	82	104	138	120	100	2.3kg
LCW-C-100KN70SA3		70	92	114	148	130	105	2.5kg
LCW-C-100KN80SA3		80	102	124	158	140	110	2.7kg
LCW-C-200KN60SA3		60	92	114	148	130	105	3.7kg
LCW-C-200KN70SA3		70	102	124	158	140	110	4.1kg
LCW-C-200KN80SA3	200kN	80	112	134	168	150	115	4.4kg
LCW-C-200KN90SA3		90	122	144	178	160	121	4.8kg
LCW-C-200KN100SA3		100	132	154	188	170	126	5.1kg
LCW-C-300KN60SA3		60	92	114	148	130	105	3.7kg
LCW-C-300KN70SA3		70	102	124	158	140	110	4.1kg
LCW-C-300KN80SA3	300kN	80	112	134	168	150	115	4.4kg
LCW-C-300KN90SA3	]	90	122	144	178	160	121	4.8kg
LCW-C-300KN100SA3		100	132	154	188	170	126	5.1kg

\*not including cable

Physical quantity indication







Field to recommend



















# LCW-D-S/E-S

#### **Washer-Type Load Cells**



### The Flat Washer-Type Structure of Loadcell Well Suited to Rolling Mills.

- •Hermetically-sealed structure with inert gas filled in
- •Heat and oil resistant cable.
- High reliability

The hermetically-sealed structure with inert gas filled in ensures a reliable and stable operation under harsh conditions. The flat washer type structure only requires processing of the screw nuts for installation to existing rolling mills.

#### **Specifications**

#### Performance

Rated Capacity:	See table below.
Nonlinearity:	Within±1% RO
Hysteresis:	Within±1% RO
Repeatability:	0.3% RO or less
Rated Output:	1 mV/V (2000μm/m) or more

●1 to 5 MN

 For Rolling/Depressing Pressure Measurement under Harsh Envrionment

#### **Environmental Characteristics**

Safe Temperature Range :	-20 to 100°C
Compensated Temperature Range:	-10 to 80°C
Temperature Effect on Zero Balance	: Within ±0.01% RO/°C
Temperature Effect on Output:	Within ±0.01%/°C

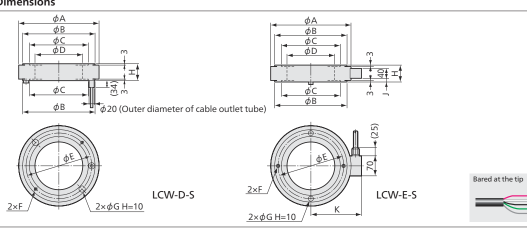
#### **Electrical Characteristics**

Safe Excitation Voltage :	15V AC or DC		
Recommended Excitation Voltage:	1 to 10V AC or DC		
Input Resistance :	350Ω±1%		
Output Resistance :	350Ω±1%		
Cable: 4-conductor (0.75mm²) fluonlex shielded cable,			
8 mm diameter by 15 m long, bared at the tip			
(Shield wire is not connected to mainframe.)			

#### **Mechanical Properties**

Safe Overload Rating	J: 150%
Natural Frequency:	See table below.
Weight:	See table below.
Protection Rating:	IP64 (Splashproof type conforming to JIS C 0920)

#### Dimensions



Model	Rated Capacity	Natural Frequency (Approx.)	φΑ	φВ	φС	φD	φΕ	F	φG	Н	J	К	Weight (Approx.)*
LCW-D-1MNS	1MN	16kHz	241	202	178	140	190	M8 d=8	8	64	_	_	7kg
LCW-D-2MNS	2MN	14kHz	355	307	277	230	292	M10 d=10	12	70	_	_	15kg
LCW-D-3MNS	3MN	15kHz	355	314	270	230	292	M10 d=12	20	70	_	_	17kg
LCW-D-5MNS	5MN	16kHz	355	312	252	210	282	M10 d=12	20	70	_	_	20kg
LCW-E-1MNS	1MN	16kHz	241	202	178	140	190	M8 d=8	8	64	16	155	7kg
LCW-E-2MNS	2MN	14kHz	355	307	277	230	292	M10 d=10	12	70	18	213	15kg
LCW-E-3MNS	3MN	15kHz	355	314	270	230	292	M10 d=12	20	70	18	213	17kg
LCW-E-5MNS	5MN	16kHz	355	312	252	210	282	M10 d=12	20	70	18	213	20kg

Physical quantity indication









\*not including cable



















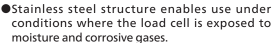




#### **Stainless Steel Load Cells**



#### Developed for Weighing Hoppers and Tanks, LCTS-B Series is a Stainless Steel Compression Load Cells with Built-In Steady Brace Mechanism.



- "Thin" and "Top and Bottom plates integrated" design facilitates installation to hopper brackets or tank's feet.
- Hermetically-sealed structure (protection rating IP67)
- Built-in steady brace mechanism makes LCTS-B suitable for weighing stirring tanks or tanks with feet, while simplifying peripheral facilities by eliminating check rod, etc.
- Since the load cell can be fixed with bolts, dropping or floating of the load cell can be prevented.

#### **Specifications**

#### Performance

Rated Capacity:	See table below.
Nonlinearity:	Within±0.05% RO
Hysteresis:	Within±0.05% RO
Repeatability:	0.02% RO or less
Rated Output:	2 mV/V (4000μm/m) ±0.1%

#### **Environmental Characteristics**

Safe Temperature Range :	-20 to 70°C			
Compensated Temperature Range:	-10 to 60°C			
Temperature Effect on Zero Balance : Within±0.003% RO/°C				
Temperature Effect on Output:	Within±0.003%/°C			

#### **Electrical Characteristics**

Safe Excitation Voltage :	20V AC or DC				
Recommended Excitation Voltage: 1 to 10V AC or DC					
Input Resistance :	700Ω±0.7%				
Output Resistance:	700Ω±0.7%				
Cable: 4-conductor (0.3 mm²) chloroprene shielded cable,					
7.6 mm diameter by 5 m long (10 m long with 50 and 100KN),					
hared at the tip (Shield wire is not connecte to mainframe)					

#### **Mechanical Properties**

Safe Overload Rating	: 150%
Critical Lateral Load: 10 kN (30 kN with 50 and 100KN)	
	(Maximum load which does not cause any mechanical damage)
Weight:	See table below.
Material:	Stainless steel alloy
Protection Rating:	IP67 (Watertight type conforming to JIS C 0920)

Model	Rated Capacity	Weight (Approx.)*
LCTS-B-5KN	5kN	
LCTS-B-10KN	10kN	5kg
LCTS-B-20KN	20kN	
LCTS-B-30KN	30kN	6kg
LCTS-B-50KN	50kN	11kg
LCTS-B-100KN	100kN	13kg

\*not including cable

#### To Ensure Safe Usage

■ Accessories to Load Cell

Do not disassemble or remodel accessories such as top plate and mounting plate designed for installation of LCTS-B series load cells.

■Installation of Floating Prevention Stopper Install the hazard prevention stopper when using in an environment where the load cell may be damaged or the hopper or tank may overturn due to lateral load or lateral displacement caused by thermal expansion of structure or vibration of stirrer.

#### Precautions

- 1. LCTS-B cannot be used for any onboard measurement.
- 2. LCTS-B cannot be used in an environment where it is frequently exposed to lateral load.
- 3. LCTS-B cannot be installed to any inclined or vertical surface.

Field to recommer







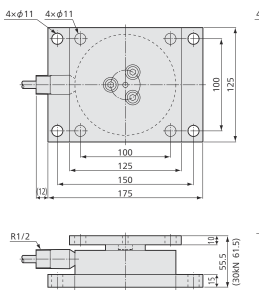






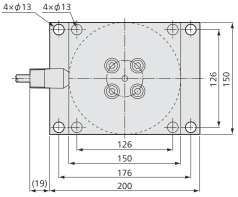


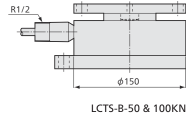




φ112

LCTS-B-5 to 30KN





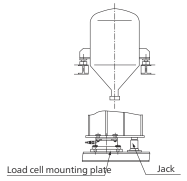
Bared at the tip

(100kN 95)

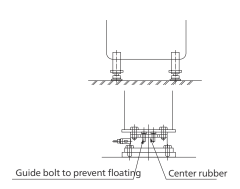
87

#### Installation Examples

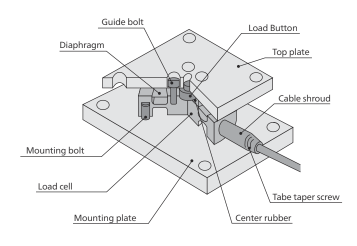
#### Internal Structure

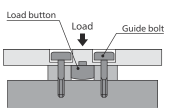


Installation to Tank's Brackets



Installation to Tank's Feet





Mechanical stopper(steady brace):patent pending

























Field







●Thin ●500 N to 3 kN

#### Thin Load Cells "Multi Force Sensors"



#### Advanced Thin Design. Compared to the Conventional Load Cell, the Height is 1/2 to 1/3 Enabling a Wider Range of Applications.

Original ideas and advanced technologies cultivated in weight control of large scale airplanes made the revolutionary thin design of the LCTA-A series load cells possible. The integrated design and rubber attachment enable use with the top and bottom fixed and provide excellent buffer.

- Optional dedicated rubber attachment enables fixing the top and bottom with bolts, thereby making it possible to design the system with no tension rod or stay rod used.
- Safety factor is 3 to 5 times higher than conventional type. Endures lateral loads up to 20% of the rated capacity.
- Rubber attachment attenuates impact energy and lessens the effects of thermal expansion of system and the moment of fixed section.
- Rubber attachement enables easy installation without concern for parallelism.
- Varieties of accuracies and outputs are available, enabling configuration of the most suitable system for each application.
- Peripheral instruments such as amplifiers can easily be connected since the wirings are the same as conventional load cells.

#### **Specifications**

#### Performance

Rated Capacity:	See table below.
Nonlinearity:	Within ±0.05% RO
Hysteresis:	Within ±0.05% RO
Repeatability:	0.03% RO or less
Rated Output:	2 mV/V (4000μm/m) ±0.2%

#### **Environmental Characteristics**

Safe Temperature Range :	-20 to 70°C
Compensated Temperature Range :	-10 to 60°C
Temperature Effect on Zero Balance :	Within±0.01% RO/°C
Temperature Effect on Output:	Within±0.01%/°C

#### **Electrical Characteristics**

Safe Excitation Voltage :	20V DC			
Recommended Excitation Voltage	: 1 to 10V DC			
Input Resistance :	350Ω±1.5%			
Output Resistance :	350Ω±1.5%			
Dedicated connection cable :	HW005-40AD			
Included cable: 4-conductor (0.5 mm <sup>2</sup> ) shielded vinyl sheath,				
8.5mm diameter by 5m long, bared at the tip				
(Shield wire is not connected to mainframe)				

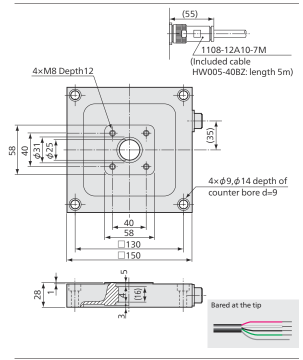
#### **Mechanical Properties**

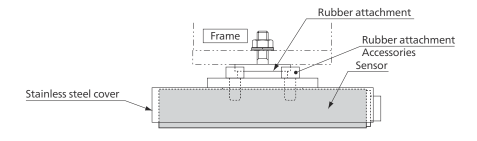
Safe Overload Rating: 150%				
Critical Lateral Load: 20% (maximum load which does not cause an				
	mechanical damage)			
Weight:	Approx. 1.1kg (not including cable)			
Material:	Aluminum alloy			

Precautions

- 1. LCTA-A cannot be used for any onboard measurement.
- 2. LCTA-A cannot be used in an environment where it is frequently exposed to lateral load.
  3. LCTA-A cannot be installed to any inclined or vertical surface.

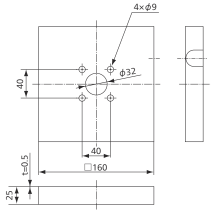
Model	Rated Capacity
LCTA-A-500N	500N
LCTA-A-800N	800N
LCTA-A-1KN	1kN
LCTA-A-2KN	2kN
LCTA-A-3KN	3kN





#### **Applicable Accessories**

Model	Stainless Steel Cover	Rubber Attachment		
LCTA-A-500N		RA02-100K		
LCTA-A-800N	COV03-300K			
LCTA-A-1KN				
LCTA-A-2KN		RA02-300K		
LCTA-A-3KN				



Weight: Approx. 180 g

 $4-\phi$ 9 drilled through M8 screw (Effective screw length: 20) Rigid urethane

Stainless Steel Cover

**Rubber Attachment** 

Model	φA
RA02-100K	30
RA02-300K	36

























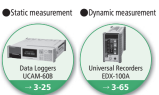












Weight: Approx. 500 g

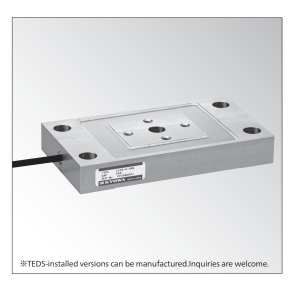






#### ●Thin ●5 to 50 kN

#### Thin Load Cells "Multi Force Sensors"



# Advanced Thin Design. Compared to the Conventional Load Cell, the Height is 1/2 to 1/3 Enabling a Wider Range of Applications.

- Optional dedicated rubber attachment enables fixing the top and bottom with bolts, thereby making it possible to design the system with no tension rod or stay rod used.
- Safety factor is 3 to 5 times higher than conventional type. Endures lateral loads up to 20% of the rated capacity.
- Rubber attachment attenuates impact energy and lessens the effects of thermal expansion of system and the moment of fixed section.
- Rubber attachement enables easy installation without concern for parallelism.
- •Varieties of accuracies and outputs are available, enabling configuration of the most suitable system for each application.
- Peripheral instruments such as amplifiers can easily be connected since the wirings are the same as conventional load cells.

#### **Specifications**

#### Performance

Rated Capacity:	See table below.
Nonlinearity:	Within±0.03% RO
Hysteresis:	Within±0.03% RO
Repeatability:	0.02% RO or less
Rated Output:	1.5 mV/V (3000μm/m) ±0.2%

#### **Environmental Characteristics**

Safe Temperature Range :	-20 to 70°C
Compensated Temperature Range:	-10 to 60°C
Temperature Effect on Zero Balance :	Within±0.005% RO/°C
Temperature Effect on Output:	Within±0.005%/°C

#### **Electrical Characteristics**

Safe Excitation Voltage :	20V DC		
Recommended Excitation Voltage:	1 to 10V DC		
Input Resistance :	350Ω±1.5%		
Output Resistance :	350Ω±1.5%		
Cable: 4-conductor (0.3mm²) chloroprene shielded cable,			
6 mm diameter by 5 m long, bared at the tip			

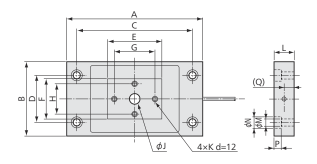
#### **Mechanical Properties**

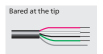
Safe Overload Rating :	150%
Critical Lateral Load :	50% (maximum load which does not cause any
	mechanical damage)
Weight:	See table below.
Material:	Aluminum alloy

#### Precautions

- 1. LCTB-A cannot be used for any onboard measurement.
- LCTB-A cannot be used in an environment where it is frequently exposed to lateral load.
- 3. LCTB-A cannot be installed to any inclined or vertical surface.

\*Model name for instrinsic safety construction is "M4AL2".



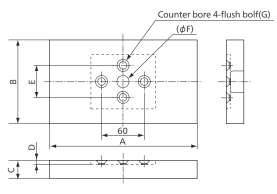


Model	Rated Capacity	Α	В	С	D	Е	F	G	Н	φJ	К	L	$\phi$ M	φN	Р	(Q)	Weight (Approx.)*
LCTB-A-5KN	5kN											29				1 5	1.01/0
LCTB-A-10KN	10kN	200	110	170	70	80	60	60	45	16	M8	29	11	17	11	15	1.8kg
LCTB-A-20KN	20kN	ĺ										35				16.5	2.3kg
LCTB-A-30KN	30kN	260	150	220	90	90	80	60	60	20	1410	39	13	10	17	19	4.3kg
LCTB-A-50KN	50kN	260	150	220	90	90	80	60	60	20	IVITO	49	13	19	15	24	5.3kg

Field to recommend

#### **Applicable Accessories**

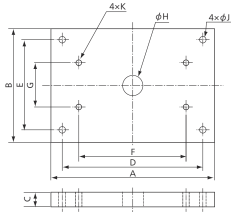
Model	Stainless Steel Cover	Rubber Attachment	Base Plate		
LCTB-A-5KN					
LCTB-A-10KN	COV01-2T	RA01-2T	BP01-2T		
LCTB-A-20KN					
LCTB-A-30KN		RA01-5T			
LCTB-A-50KN		KAUT-51			



#### **Stainless Steel Cover**

Model	Α	В	С	D	E	(φF)	G	Weight(Approx.)
COV01-2T	206	116	25	5.5	45	18	M8	400g
COV01-5T	270	160	35	9.5	60	22	M10	900g

#### Base plate



LCTB-A Recommended products for combination Physical quantity indication

Instrumentation Amplifiers WGA-650B Instrumentation Amplifiers WGA-670B

Instrumentation Amplifiers WGA-900A

Load Cells Model	Base plate Model	А	В	С	D	E	F	G	φН	φЈ	К
LCTB-A-5KN											
LCTB-A-10KN	BP01-2T	250	250	14	220	138	170	70	30	13	M10
LCTB-A-20KN											

4-Channel Signal Conditions WGC-140A Universal Recorders EDX-100A



















#### Thin Load Cells "Multi Force Sensors"



#### Advanced Thin Design. Compared to the Conventional Load Cell, the Height is 1/2 to 1/3 Enabling a Wider Range of Applications.

- Optional dedicated rubber attachment enables fixing the top and bottom with bolts, thereby making it possible to design the system with no tension rod or stay rod used.
- •Safety factor is 3 to 5 times higher than conventional type. Endures lateral loads up to 20% of the rated capacity.
- Rubber attachment attenuates impact energy and lessens the effects of thermal expansion of system and the moment of fixed section.
- Rubber attachement enables easy installation without concern for parallelism.
- Varieties of accuracies and outputs are available, enabling configuration of the most suitable system for each application.
- Peripheral instruments such as amplifiers can easily be connected since the wirings are the same as conventional load cells.

#### **Specifications**

#### Performance

Rated Capacity:	See table below.
Nonlinearity:	Within±0.05% RO (0.1% RO with 100KN)
Hysteresis:	Within±0.05% RO (0.1% RO with 100KN)
Repeatability:	0.03% RO (±0.05% RO with 100KN) or less
Rated Output:	2 mV/V (4000μm/m) ±0.2%

●Thin ●10 to 100 kN

#### **Environmental Characteristics**

Safe Temperature Range :	-20 to 70°C
Compensated Temperature Range:	-10 to 60°C
Temperature Effect on Zero Balance:	Within±0.003% RO/°C
Temperature Effect on Output:	Within±0.003%/°C

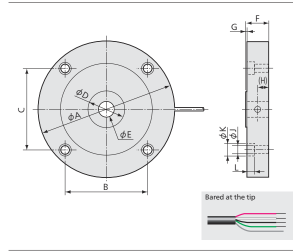
#### **Electrical Characteristics**

Safe Excitation Voltage :	20V DC				
Recommended Excitation Voltage:	1 to 10V DC				
Input Resistance :	350Ω±1.5%				
Output Resistance :	350Ω±1.5%				
Cable: 4-conductor (0.3mm²) chloroprene shielded cable,					
6 mm diameter by 5 m long (10 m long with100KN),					
bared at the tip (Shield wire is n	not connected to mainframe)				

#### **Mechanical Properties**

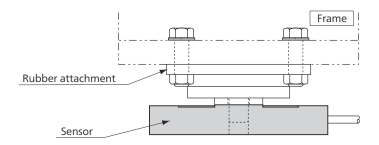
Safe Overload Rating :	150%
Critical Lateral Load :	50% (maximum load which does not cause any
	mechanical damage)
Weight:	See table below.
Material:	Special steel

- 1. LCTE-A cannot be used for any onboard measurement.
- 2. LCTE-A cannot be used in an environment where it is frequently exposed to lateral load.
- 3. LCTE-A cannot be installed to any inclined or vertical surface.



Model	Rated Capacity	φΑ	В	С	φD	φЕ	F	G	(H)	φι	φΚ	L	Weight (Approx.)*
LCTE-A-10KN	10kN	148	90	90	40	16	25		13	9	14	8.5	3.2kg
LCTE-A-20KN	20kN	178	110	110	62	16	31	1	1.5	1.1	18	11	F 11.0
LCTE-A-30KN	30kN	1/8	110	110	02		31	'	15	11	18	11	5.1kg
LCTE-A-50KN	50kN	198	124	124	80	20	35		17	14	20	12	6.9kg
LCTE-A-100KN	100kN	198	124	124	00		37	3	'/	14	20	1.5	7.2kg

#### Accessories



#### **Applicable Accessories**

Model	Rubber Attachment			
LCTE-A-10KN	RA01-2T			
LCTE-A-20KN	KAUT-ZT			
LCTE-A-30KN	RA01-5T			
LCTE-A-50KN	RA01-5T, RA01-10T			
LCTE-A-100KN	KAU1-51, KAU1-101			

Field to recommend





















Physical quantity indication















Field

# LCTD-A

#### ●Thin ●100 to 300 kN

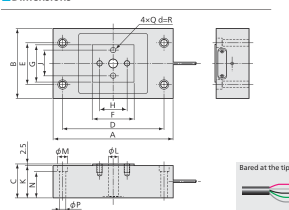
#### Thin Load Cells "Multi Force Sensors"



#### Advanced Thin Design. Compared to the Conventional Load Cell, the Height is 1/2 to 1/3 Enabling a Wider Range of Applications.

- Optional dedicated rubber attachment enables fixing the top and bottom with bolts, thereby making it possible to design the system with no tension rod or stay rod used.
- Safety factor is 3 to 5 times higher than conventional type. Endures lateral loads up to 20% of the rated capacity.
- Rubber attachment attenuates impact energy and lessens the effects of thermal expansion of system and the moment of fixed section.
- Rubber attachement enables easy installation without concern for parallelism.
- •Varieties of accuracies and outputs are available, enabling configuration of the most suitable system for each application.
- Peripheral instruments such as amplifiers can easily be connected since the wirings are the same as conventional load cells.

#### Dimensions



#### **Specifications**

#### Performance

Rated Capacity:	See table below.
Nonlinearity:	Within±0.03% RO
Hysteresis:	Within±0.03% RO
Repeatability:	0.02% RO or less
Rated Output:	2 mV/V (4000μm/m) ±0.2%

#### **Environmental Characteristics**

Safe Temperature Range :	-20 to 70°C
Compensated Temperature Range:	-10 to 60°C
Temperature Effect on Zero Balance :	Within±0.003% RO/°C
Temperature Effect on Output:	Within±0.003%/°C

#### **Electrical Characteristics**

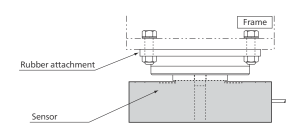
Safe Excitation Voltage :	20V DC				
Recommended Excitation Voltage:	1 to 10V DC				
Input Resistance:	350Ω±1.5%				
Output Resistance :	350Ω±1.5%				
Cable: 4-conductor (0.3 mm²) chloroprene shielded cable,					
7.6 mm diameter by 10 m long, bared at the tip					
(Shield wire is not connected to mainframe)					

#### **Mechanical Properties**

Safe Overload Rating: 150%					
Critical Lateral Load:	50% (maximum load which does not cause any				
	mechanical damage)				
Weight:	See table below.				
Material :	Special steel				

- 1.LCTD-A cannot be used for any onboard measurement.
- 2.LCTD-A cannot be used in an environment where it is frequently exposed to lateral load
- 3. LCTD-A cannot be installed to any inclined or vertical surface.

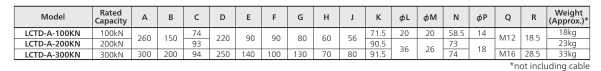
#### Accessories



#### **Applicable Accessories**

Model	Rubber Attachment
LCTD-A-100KN	RA01-10T
LCTD-A-200KN	RA01-30T
LCTD-A-300KN	KA01-301

For rubber attachment and base plate, refer to page 2-42.



#### Physical quantity indication









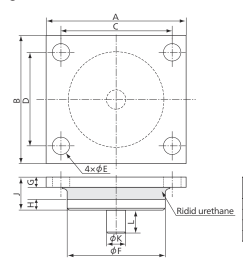






#### Accessories

#### Rubber Attachments

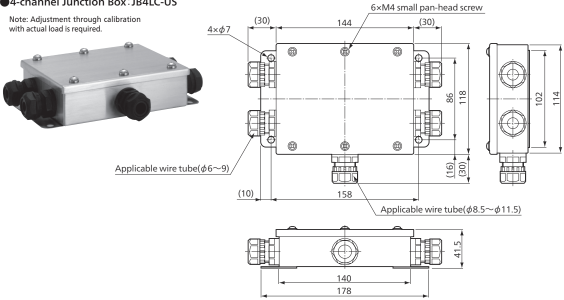


#### Grounding Conductors for Weighing Sensors

Model	Length
JA3-200	200 mm
JA3-400	400 mm

Model	А	В	С	D	φЕ	φғ	G	н	J	φк	L	Weight (Approx.)
RA01-2T	120	110	95	80	14	85	8.5	9.5	28	16		1.4kg
RA01-5T	170	150	140	120	14	130	0.5	12.5	35	20	20	3.2kg
RA01-10T	220	200	186	140	18	180	11.5	15.5	45	20		7.4kg
RA01-30T	300	250	250	200	23	240	18.5	20.5	63	35	40	19.2kg





Field to recommend



















# LTZ-A

### **High-Accuracy Tension Load Cells**

Small-Sized, High-Accuracy ●500 N to 50 kN

























#### **Specifications**

#### Performance

Rated Capacity:	See table below.
Nonlinearity:	Within±0.03% RO (LTZ-50KA to 200KA)
	Within ±0.05% RO (LTZ-500KA to 5TA)
Hysteresis:	Within±0.03% RO (LTZ-50KA to 200KA)
	Within ±0.05% RO (LTZ-500KA to 5TA)
Repeatability:	0.03% RO or less
Rated Output:	3 mV/V (6000μm/m) ±0.2%

#### **Environmental Characteristics**

Safe Temperature Range :	-20 to 80°C
Compensated Temperature Range:	-10 to 70°C
Temperature Effect on Zero Balance:	Within±0.005% RO/°C
Temperature Effect on Output:	Within±0.005%/°C

#### **Electrical Characteristics**

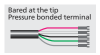
Safe Excitation Voltage :	20V AC or DC		
Recommended Excitation Voltage:	1 to 10V AC or DC		
Input Resistance :	350Ω±0.5%		
Output Resistance :	350Ω±0.5%		
Cable: 4-conductor (0.5 mm²) chlorop	rene shielded cable,		
8.5mm diameter by 3m long, with press-fit terminal for 4mm			
(Shield wire is not connected to	mainframe )		

#### **Mechanical Properties**

Safe Overload Rating	<b>j:</b> 150%
Material:	Aluminum alloy (mainframe of 50 to 200KA)
Natural Frequency:	See table below.
Weight:	See table below.
Protection Rating:	IP64 (Splashproof type conforming to JIS C 0920)

Model	Rated Capacity	Natural Frequency (Approx.)	Weight (Approx.)*
LTZ-50KA	500N	1.25kHz	300g
LTZ-100KA	1kN	1.75kHz	300g
LTZ-200KA	2kN	2kHz	350g
LTZ-500KA	5kN	2.5kHz	700g
LTZ-1TA	10kN	2.8kHz	700g
LTZ-2TA	20kN	2.6kHz	1.5kg
LTZ-5TA	50kN	4.3kHz	4.4kg

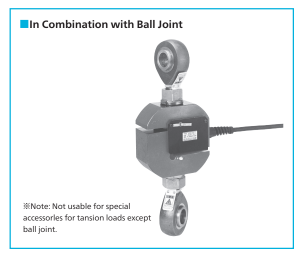
\*not including cable



#### Nonlinearity: within±0.05%RO

- Compact and lightweight
- •Large output
- •Usable also for compression load measurement (Extra calibration and patch are required.)

The LTZ-A series load cells adopt a Roberval's mechanism to ensure 1/3333 nonlinearity and easy handling and maintenance. Since they can be installed with less burden to existing facilities, they are used as compact, lightweight load cells with excellent cost performance for weighing or testing systems in various fields. (Patented)















Static measurement Dynamic measurement





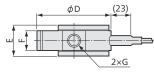
Model

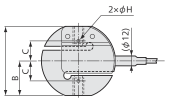
LTZ-50KA

LTZ-100KA LTZ-200KA

LTZ-500KA LTZ-1TA LTZ-2TA

LTZ-5TA





2×M24P=2 d=27

2×φ5.3

0

0

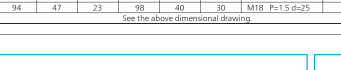
LTZ-5TA

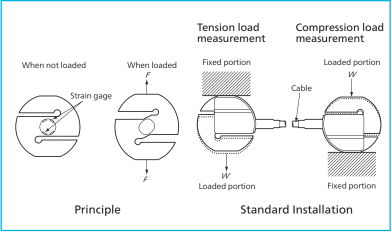
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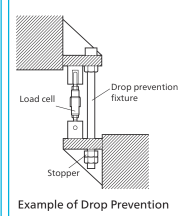
LTZ-50KA~2TA

Α	В	С	φD	E	F	G	φН
64	32	19	68	32	22	M6 P=1 d=14	1.6
74	37	21	78	37	22	M12 P-1 75 d-18	3.5





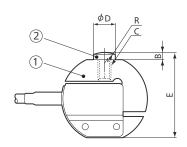




#### **■** Dimensions in Combination with Special Accessories

Contact us for using the tension load cell in combination with special accessories.

#### ●In Combination with Patch CWM



① Load Cell	②Patch	В	С	φD	E	R
LTZ-50KA	CWM-6	4	M6 P=1	10	68	SR30
LTZ-100KA LTZ-200KA						
LTZ-500KA	CWM-12	7	M12 P=1.75	19	81	SR30
LTZ-1TA						
LTZ-2TA	CWM-18	10	M18 P=1.5	26	104	SR30
LTZ-5TA	CWM-24	17	M24 P=2	36	137	3K3U



















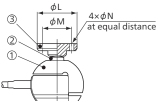




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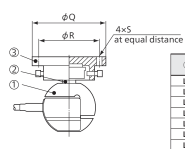
# TRANSDUCERS

#### ●In Combination with Patch CWM, Mount Base CF and Saddle CA



①Load Cell	② Patch	③Mount Base	φL	φM	φN	
LTZ-50KA	CWM-6	CA-2B	53	38	7	
LTZ-100KA	CVVIVI-0	CA-2B	در	50	/	
LTZ-200KA						
LTZ-500KA	CWM-12	CA-2B	53	38	7	
LTZ-1TA						
LTZ-2TA	CWM-18	CA-2B	53	38	7	
LTZ-5TA	CWM-24	CA-10B	98	80	11	

#### ●In Combination with Patch CWM, Mount Base CF and Movable Saddle ER



①Load Cell	②Patch	③Movable Saddle	φQ	φR	S
LTZ-50KA	CWM-6	FR-2B	108	90	M8
LTZ-100KA	CVVIVI-0	EN-ZD	106	90	IVIO
LTZ-200KA					
LTZ-500KA	CWM-12	ER-2B	108	90	M8
LTZ-1TA					
LTZ-2TA	CWM-18	ER-2B	108	90	M8
LTZ-5TA	CWM-24	ER-5B	148	128	M12

#### Field to recommend













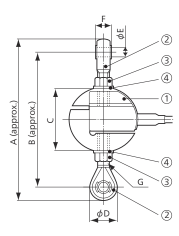






#### ●In Combination with Ball Joint TU

Note:Ball joint(TU) should be mounted to load cell at our factory.



①Load Cell	②Ball Joint	③Hexagon NutHexagon Nut	<b>4</b> Spring Washer	А	В	С	φD	φЕ	F	G	Static Breaking Load(Approx.)
LTZ-50KA	TU-6C	M6 P=1	2# 6S	128	110	64	18	6	a	M6 P=1	1.4kN
LTZ-100KA	10-60	IVIO F=1	2# 03	120	110	04	10	6	9	IVIO F=I	2.9kN
LTZ-200KA											5.8kN
LTZ-500KA	TU-12C	M12 P=1.75	2# 12S	196	166	74	30	12	16	M12 P=1.75	14.7kN
LTZ-1TA											29.4kN
LTZ-2TA	TU-18C	M18 P=1.5	2# 18S	232	190	94	42	18	23	M18 P=1.5	58.8kN
LTZ-5TA	TU-24C	M24 P=2	3# 24S	346	276	120	70	25	37	M24 P=2	147kN

Dimensions A and B are approximate, since the ball joint is screw-in type.



●High-temperature -10 to 150°C ●Low-temperature -196 to 30°C ●500N to 50kN

#### **High/Low Temp. Tension Load Cells**



#### High Reliability, Airtight Structure, Selectable from a Wide Range of **Rated Capacities.**

•Mechanical stopper that activates at 500% overload

LT-FH series enables continuous operation under temperature as high as 150°C with no external cooling. LT-FL series enable operation at ultra-low temperatures ranging from -196°C.

#### **Specifications**

#### Performance

Rated Capacity:	See table below
Nonlinearity:	Within ±0.5%RO
Hysteresis:	Within ±0.5%RO
Repeatability:	0.05% RO or less
Rated Output:	1.5mV/V ( 3000μm/m) ±0.2%

Environmental enaracteristics
Safe Temperature Range :
FH: -10 to 150°C (Excluding connector part)
FL: -200 to 80°C (Excluding connector part)
Compensated Temperature Range:
FH: -10 to 150°C (Excluding connector part)
FL: -196 to 30°C (Excluding connector part)
Temperature Effect on ZERO Balance: Within +0.005%RO/°C

#### Temperature Effect on Output: **Electrical Characteristics**

Safe Excitation Voltage :	20V AC or DC		
<b>Recommended Excitation Voltage</b>	: 1 to 10V AC or DC		
Input Resistance :	350Ω±0.5%		
Output Resistance :	350Ω±0.5%		
Cable: 4-conductor (0.03mm²) fluoroplastic shielded cable,			
5mm diameter by 5m long, terminated with connector plug.			
(Shield wire is not connected	to mainframe)		

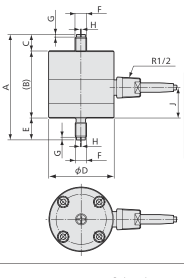
Within ±0.01%/°C

#### **Mechanical Properties**

Safe Overload Rating: 200%			
Critical Overload:	500%		
Natural Frequency:	See table below		
Weight:	See table below		

Model(FH)	Model(FL)	Rated Capacity	Natural Frequency (Approx.)	Weight (Approx.)*
LT-50KFH	LT-50KFL	500N	1.5kHz	
LT-100KFH	LT-100KFL	1kN	2.6kHz	1.7kg
LT-200KFH	LT-200KFL	2kN	4.1kHz	
LT-500KFH	LT-500KFL	5kN	5.0kHz	2.0kg
LT-1TFH	LT-1TFL	10kN	5.2kHz	2.1kg
LT-2TFH	LT-2TFL	20kN	5.8kHz	2.4kg
LT-5TFH	LT-5TFL	50kN	4.5kHz	7.0kg

\*not including cable



Model		Α	(B)	С	φD	E	F	G	Н	J
LT-50KFH	LT-50KFL									
LT-100KFH	LT-100KFL	111	71	17	68	23	M12 P=1.75	3	1.6	32
LT-200KFH	LT-200KFL									
LT-500KFH	LT-500KFL	129	82	20	68	27	M14 P=2	5	3	
LT-1TFH	LT-1TFL	143	84	26	68	33	M18 P=1.5	5	3	36
LT-2TFH	LT-2TFL	168	89	35	68	44	M24 P=2	5	3	
LT-5TFH	LT-5TFL	236	126	55	96	55	M39 P=3	6	6	48







































Field to recommend

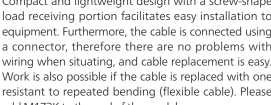
●Compact ●50 N to 20 kN

#### **Compact Tension/Compression Load Cells**



#### **Suitable for Measuring and Controlling Loads Applied to** Small-Scale Presses and **Press-Fitting Devices**

- High sensitivity
- Waterproof connector
- Stainless steel





- Easy installation

Compact and 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 problems with wiring when situating, and cable replacement is easy. Work is also possible if the cable is replaced with one resistant to repeated bending (flexible cable). Please add M1Z3K to the end of the model name.

#### **Specifications**

#### Performance

Rated Capacity:	See table below
Nonlinearity:	Within ±0.15% RO (LUX-B-50N to 2KN)
	Within ±0.1% RO (LUX-B-5KN to 20KN)
Hysteresis:	Within ±0.15% RO (LUX-B-50N to 2KN)
	Within ±0.1% RO (LUX-B-5KN to 20KN)
Repeatability:	0.05% RO or less
Rated Output:	±0.85mV/V (±1700μm/m) or more (LUX-B-50)
	±0.9mV/V (±1800μm/m) or more (LUX-B-100N to 1KN)
	$\pm 1.3$ mV/V ( $\pm 1900$ $\mu$ m/m) or more (LUX-B-2KN to 20KN)

#### **Environmental Characteristics**

Safe Temperature Range :	-20 to 80°C							
Compensated Temperature Range	e: -10 to 70°C							
Temperature Effect on Zero Balance: Within ±0.03% RO/°C (LUX-B-50N to 200N)								
Within ±0.005% RO/°C (LUX-B-500N to 20KN								
Temperature Effect on Output:	Within +0.005%/°C							

#### **Electrical Characteristics**

Safe Excitation Voltage :	10V AC or DC (LUX-B-50N to 200N)					
	15V AC or DC (LUX-B-500N to 20KN)					
Recommended Excitation Voltage	: 1to 5V AC or DC (LUX-B-50N to 200N)					
	1to 10V AC or DC (LUX-B-500N to 20KN)					
Input Resistance :	375Ω±1.5%					
Output Resistance:	350Ω±1%					
Dedicated connection cable:	TE-45					
Included cable: 4-conductor (0.	.08mm²) chloroprene shielded cable,					
4mm diameter by 3m long, with connector plug to						
mainframe side, and bared to amplifier side						
(Shield wire is no	ot connected to mainframe)					

#### **Mechanical Properties**

Safe Overload Rating: 150%								
Natural Frequency:	See table below							
Material:	SUS (metallic finish)							
Weight:	Approx. 260g (5 to 20KN)							
	Approx. 90g (500 to 2KN)							
Approx. 50g (200N or less) (not including cal								
Protection Rating:	IP67 (Watertight type conforming to JIS 0920)							

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



#### To Ensure Safe Usage

If impacts are expected in receiving tension loads, select a load cell with the rated capacity higher by one rank than the operating load.













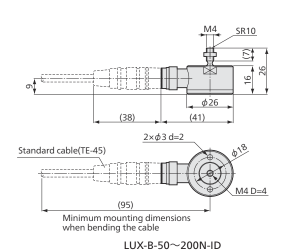


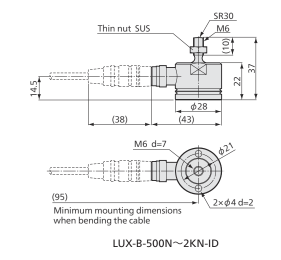


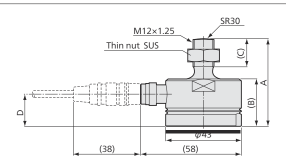
Static measurement Dynamic measurement

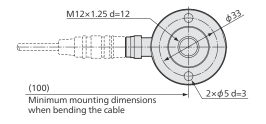






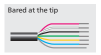






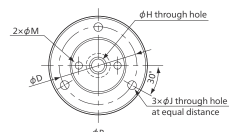
LUX-B-5~20KN-ID

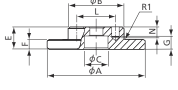
Model	Α	В	С	D	
LUX-B-5KN-ID	49	26.5	15	19.5	
LUX-B-10KN-ID	51	27.5	16	18	
LUX-B-20KN-ID	53	27	16	18	



#### ●Mount Base CX

■Dimensions of Mount Base





Load Cell	Mount Base	фΑ	φВ	φС	φD	Е	F	G	φН	φJ	L	φМ	N	Weight (Approx.)	
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 <sup>+0.20</sup> +0.06	4.5	40g	
LUX-B-200N-ID															
LUX-B-500N-ID															
LUX-B-1KN-ID	CX-4	48	29	13	39	12	5	7	7	5	21±0.1	4 +0.2 +0.1	6	100g	
LUX-B-2KN-ID															
LUX-B-5KN-ID															
LUX-B-10KN-ID	CX-6	68	44	20	57	20	10	13	13	7	33±0.1	5 <sup>+0.2</sup> 5 <sub>+0.1</sub>	6	350g	
LUX-B-20KN-ID															

Hexagon socket head bolt for connection between load cell and mount base and locking pins are attached to the mount base.















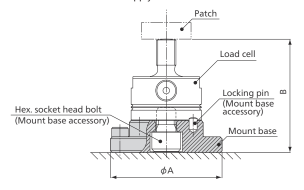






#### ●In Combination with Mount Base CX

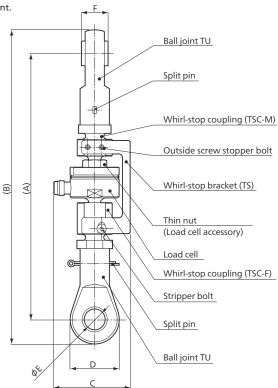
The patch should be prepared by user or CA-2F or the equivalent should be used. This combination does not apply to tension load measurement.



Load cell	Mount Base	(A)	(B)
LUX-B-50N-ID		. ,	
LUX-B-100N-ID	CX-2	43	33
LUX-B-200N-ID			
LUX-B-500N-ID			
LUX-B-1KN-ID	CX-4	48	49
LUX-B-2KN-ID			
LUX-B-5KN-ID			69
LUX-B-10KN-ID	CX-6	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 compression load measurement.



Field to recommend





















\*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 Cell	Whirl-stop Coupling	Whirl-stop Bracket	Ball Joint	(A)	(B)	С	D	φЕ	F
LUX-B-50N-ID	TSC-2M								
LUX-B-100N-ID	TSC-2F	TS-2	TU-6B	102	120	44.7	18	6	9
LUX-B-200N-ID	13C-21								
LUX-B-500N-ID	TSC-4MB								
LUX-B-1KN-ID	TSC-4IVIB	TS-4B	TU-12B	165	195	50.5	30	12	16
LUX-B-2KN-ID	130-410								
LUX-B-5KN-ID	TSC-6MB			237	279				
LUX-B-10KN-ID	TSC-6FB	TS-6B	TU-18B	239	281	67	42	18	23
LUX-B-20KN-ID	13C-0FB			241	283				

#### **To Ensure Safe Usage**

Check the strength of the material to which the load cell is tightened.

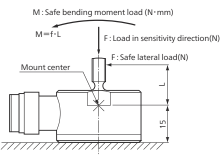
If a load cell with the rated capacity of 2 kN or more is selected, the material to which the load cell is tightened should have a tensile strength  $\sigma b$  of 800 : N/mm² or higher.

Typical recommended materials:SUS630(H900) HRC40 to 47 SCM435 HRC30 to 38

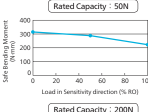
%For tension load measurement, take care never to exceed the safe overload rating.

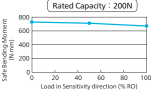
Field to recommend

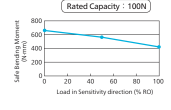
#### • Figures below show the safe bending moment against lateral load with a load applied in sensitivity direction (vertical direction)



LUX-B-50~200N







M: Safe bending moment load (N·mm)

M=f·L

F: Load in sensitivity direction(N)

Mount center

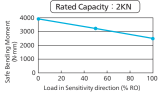
LUX-B-500N~2KN

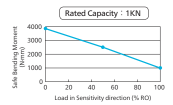
Rated Capacity: 500N

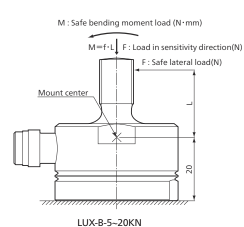
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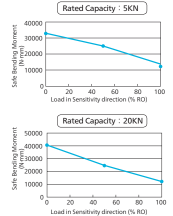
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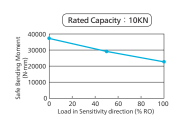
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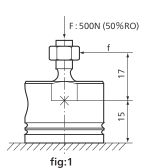


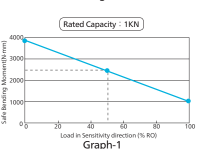












#### How to Obtain Safe Lateral Load

Shown here is an example calculating the safe lateral load when the LUX-B-1KN receives a load in sensitivity direction (vertical direction). (See Fig. 1.)

The safe lateral load f(N) which can be applied to the screw at the distance of 17 mm from the center of moment when a load of 500 N (50% the rated capacity) is applied in sensitivity direction and is obtained as follows:

According to Graph-1, safe bending moment, M, is approximately 2500 N·m when a load of 50% the rated capacity is applied in sensitivity direction. Since the relation between safe lateral load f, and safe bending moment M is  $M = f \cdot L$ ,

$$f = \frac{M}{L} = \frac{2500}{17} = 147.1N$$

Therefore, the safe lateral load f is 147.1 N.



# **LUR-A-SA1**

●28mmø, Weight 80g ●50N to 2kN

# **Compact Tension/Compression Load Cells**



## Compact, Lightweight **Tension/Compression Load Cells**

Compact and lightweight LUR-A-S1 series is easy to use tension/compression load cells, which can be used in various fields ranging from production lines to experiments.

### Field to recomm



















### To Ensure Safe Usage

- Consult with our sales engineer when using in combination with special accessories.
- Special accessories for tension loads should be mounted to the load cell at our factory.
- •When using for tension loads, be sure to fix the load cell with accessory hexagon socket head setscrews (M3 L=4).

\*Note: The connector plug at the cable tip may be replaced with R05-PB5M, when ordering, Sutfix "-R" to the model number.

#### **Specifications**

#### Performance

Rated Capacity:	See table below.
Nonlinearity:	Within±0.5% RO
Hysteresis:	Within±0.5% RO
Rated Output:	±0.5 mV/V (±1000μm/m) or more (LUR-A-100NSA1 to 2KNSA1)
	Approx. ±0.4 mV/V (±800μm/m) (LUR-A-50NSA1)

#### **Environmental Characteristics**

Safe Temperature Range :	-10 to 70°C
Compensated Temperature Range:	0 to 70°C
Temperature Effect on Zero Balance :	Within±0.05% RO/°C (LUR-A-100NSA1 to 2KNSA1)
	Within±0.1% RO/°C (LUR-A-50NSA1)
Temperature Effect on Output:	Within±0.05%/°C (LUR-A-100NSA1 to 2KNSA1)
	Within±0.1% /°C (LUR-A-50NSA1)

#### **Electrical Characteristics**

Safe Excitation Voltage:	7V AC or DC
Recommended Excitation Voltage	e: 1 to 2V AC or DC
Input Resistance :	350Ω±2%
Output Resistance :	350Ω±2%
Cable: 4-conductor (0.05 mm <sup>2</sup> ) chl	loroprene shielded cable,
3 mm diameter by 5 m long	terminated with NDIS connector plug

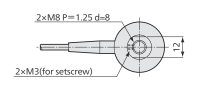
#### **Mechanical Properties**

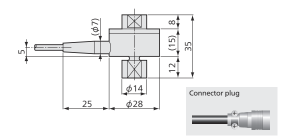
Safe Overload Rating	: 150%
Natural Frequency:	See table below.
Weight:	Approx. 80g (not including cable)

Standard Accessories Hexagon socket head setscrew M3 L=4

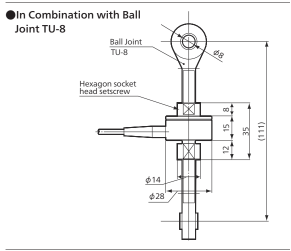
Rated Capacity	Natural Frequency (Approx.)
±50N	2kHz
±100N	4kHz
±200N	5kHz
±500N	9kHz
±1kN	14kHz
±2kN	20kHz
	±50N ±100N ±200N ±500N ±1kN

#### Dimensions





#### Dimensions in Combination with Ball Joint



Physical quantity indication



WGA-900A





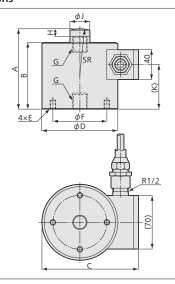




# **Tension/Compression Load Cells**



#### Dimensions



## Hermetically-Seal Structure With Inert Gas Filled in Usable for both Tension and Compression Loads

The detection portion is hermetically sealed with inert gas filled in to prevent aging deterioration and to ensure reliability and stability for a long period of time.

#### **Specifications**

#### Performance

Rated Capacity:	See table below.
Nonlinearity:	Within±0.2% RO
Hysteresis:	Within±0.1% RO
Repeatability:	0.1% RO or less
Rated Output:	2 mV/V (4000μm/m) ±0.2%

#### **Environmental Characteristics**

Safe Temperature Range :	-30 to 85°C
Compensated Temperature Range:	-10 to 70°C
Temperature Effect on Zero Balance :	Within±0.005% RO/°C
Temperature Effect on Output:	Within±0.005%/°C

#### **Electrical Characteristics**

Safe Excitation Voltage :	20V AC or DC				
Recommended Excitation Voltage:	1 to 10V AC or DC				
Input Resistance:	350Ω±0.5%				
Output Resistance :	350Ω±0.5%				
Cable: 4-conductor (0.3mm²) chloroprene shielded cable, 7.6 mm					
diameter by 5 m long, terminated with NDIS connector plug					
(Shield wire is connected to ma	inframe.)				

#### **Mechanical Properties**

Safe Overload Rating: 150%							
Natural Frequency: See table below.							
Weigt:	See table below.						

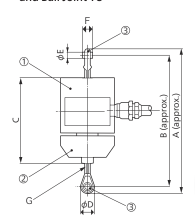


Model	Rated Capacity	Natural Frequency (Approx.)	А	В	С	φD	E	φF		G		Н	φJ	(K)	SR	Weight (Approx.)*	Saddle	Mount Base
LU-50KE	±500N	1.54kHz																
LU-100KE	±1kN	2.16kHz	91.5	77.5	114	80	M5 d=8	50	M8	P=1.25	d=12	10	12	32.5	30	2.8kg	CA-1B	CF-50
LU-200KE	±2kN	3.28kHz																
LU-500KE	±5kN	2.66kHz	105	90	134	100	M8 d=8	80	M12	P=1.75	d=17	10	19	40	30	2.8kg	CA-1B	CF-80
LU-1TE	±10kN	4.2kHz	108	90	130	100	M8 d=12	80	M14	P=2	d=22	10	26	60	50	2.8kg		
LU-2TE	±20kN	4.97kHz	108	90	130	100	M8 d=12	80	M18	P=1.5	d=22	10	26	60	70	2.8kg		
LU-5TE	±50kN	3.5kHz	167	140	144	112	M8 d=15	95	M26	P=2	d=35	17	36	100	70	5.0kg		
LU-10TE	±100kN	3.14kHz	220	190	172.5	138	M8 d=15	120	M36	P=2	d=45	20	50	145	70	9.5kg		
LU-20TE	±200kN	2.5kHz	277	235	221	186	M8 d=15	160	M50	P=3	d=65	27	64	190	100	22.0kg		

\*not including cable

#### ■ Dimensions in Combination with Special Accessories

 In Comination with Rotating Attachment RJ and Ball Joint TU



①Load Cell	②Rotating Attachment	③Ball Joint	Α	В	С	φD	φЕ	F	G	Static Breaking Load (Approx.)
LU-50KE										1.4kN
LU-100KE	RJ-02	TU-8	217	195	125	22	8	11	M8 P=1.25	2.9kN
LU-200KE										5.8kN
LU-500KE	RJ-05	TU-12	262	232	140	30	12	16	M12 P=1.75	14.7kN
LU-1TE	RJ-1	TU-14	283	246	160	37	14	17	M14 P=2	29.4kN
LU-2TE	RJ-2	TU-18	304	262	160	42	18	23	M18 P=1.5	58.8kN
LU-5TE	RJ-5	TU-26	463	393	235	70	25	37	M26 P=2	136.3kN
LU-10TE	RJ-10	TU-36	678	573	315	105	40	60	M36 P=2	
LU-20TE	RJ-20	TU-50	842	706	414	136	50	75	M50 P=3	

Notes: 1. Rotation attachment RJ is not applicable for compression load measurement.

2. Special accessories for tension loads should be mounted at our factory.

WGA-900A

3. Dimensions A and B are approximate, since the ball joint is screw-in type.























●Nonlinearity: within±0.05%RO ●500 N to 200 kN

# **High-Accuracy Tension/Compression Load Cells**



Field to recommend



















## **Excellent Zero Float Characteristics** (LUH-50 to 500KF) **Tension/Compression Load Cells**

● Remote sensing possible (Refer to page 9-13.)

LUH-F series is tension/compression load cells featuring within ±0.05%RO nonlinearity. The hermeticallysealed structure with inert gas filled in ensures stable characteristics.

#### **Specifications**

#### Performance

Rated Capacity:	See table below.
Nonlinearity:	Within±0.02% RO
Hysteresis:	Within±0.02% RO
Repeatability:	0.02% RO or less
Zero Float:	0.02% RO or less (LUH-50KF to 500KF)
Rated Output:	2 mV/V (4000μm/m) ±0.1%

#### **Environmental Characteristics**

Safe Temperature Range :	-35 to 80°C
Compensated Temperature Range :	-10 to 60°C
Temperature Effect on Zero Balance:	Within±0.0015% RO/°C
Temperature Effect on Output:	Within±0.001%/°C

#### **Electrical Characteristics**

Safe Excitation Voltage :	20V AC or DC					
Recommended Excitation Voltage:	1 to 10V AC or DC					
Input Resistance : 350Ω±0.5%						
Output Resistance :	350Ω±0.5%					
Cable: 6-conductor (0.5 mm²) chloroprene shielded cable,						
9.5 mm diameter by 5 m long, with press-fit terminal for 4 mm						
(Shield wire is not connected to mainframe.)						

#### **Mechanical Properties**

Safe Overload Rating: 150%					
Natural Frequency:	See table below.				
Weight:	See table below.				
Others:	Drop prevention stopper mountable(※)				
Critical overload:	1000% (LUH-50 to 500KF)				

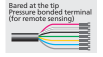
Standard Accessories 4 hexagon socket head setscrews M5 L=10 mm (30 mm with LUH-10TF and 20TF)

1 hexagon bar (opposite side 25 mm)

Model	Rated Capacity	Natural Frequency (Approx.)	Weight (Approx.)*
LUH-50KF	±500N	1.4kHz	
LUH-100KF	±1kN	2.2kHz	2.1kg
LUH-200KF	±2kN	3.1kHz	2.1Kg
LUH-500KF	±5kN	4.6kHz	
LUH-1TF	±10kN	4.2kHz	4kg
LUH-2TF	±20kN	6kHz	4kg
LUH-5TF	±50kN	5.2kHz	9kg
LUH-10TF	±100kN	4.5kHz	18kg
LUH-20TF	±200kN	3.7kHz	38kg

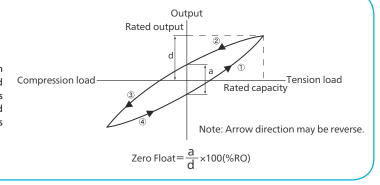
\*not including cable

(\*)Customers have to prepare anti-dropping stoppers by them self.



#### ZERO FLOAT

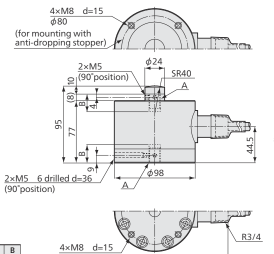
Zero float means such a phenomenon that a cycle of continuously applied tension and compression loads causes the zero to float. The value is expressed in percentage of the rated output. It is also called cyclic zero shift.



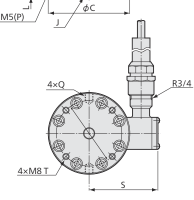
Model LUH-50KF LUH-100KF

LUH-200KF

LUH-500KF



<u>4×M8</u> φ80	d=15 (89)					
LUH-50 to 500KF						



 $\phi D$ 

φЕ

2×M5

(90° position)

LUH-1 to 20TF

Model	Α	В	φС	φD	φЕ	F	G	Н	J	K	L	M	(N)	(P)	Q	SR	S	Т	U	φV
LUH-1TF	95	77	100	24	24	20	35	22	M14 P=2	4	9	10	8	6 drilled d=36	M8 d=10	40	84.5	d=12	24.5	80
LUH-2TF	95	77	100	24	24	20	35	22	M18 P=1.5	4	9	10	8	6 drilled d=36	M8 d=10	40	84.5	d=12	24.5	80
LUH-5TF	127	100	130	36	36	30	50	30	M26 P=2	5	13	17	10	9 drilled d=42	M16 d=16	60	99.5	d=15	40	95
LUH-10TF	170	135	160	50	50	40	60	45	M36 P=2	8	17	20	15	9 drilled d=54	M20 d=15	70	115.5	d=15	60	120
LUH-20TF	228	175	200	68	64	50	80	65	M50 P=3	12	23	28	25	9 drilled d=65	M24 d=20	100	135.5	d=15	80	160

#### LUH-50KF to 5TF Dimensions in Combination with Mount Base

17

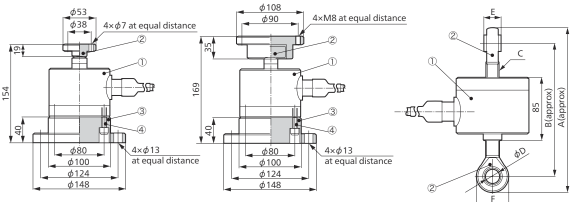
M18 P=1.5 22

When using in combination with special accessories, consult with our sales engineer.

In Combination with Saddle CA and Mount Base CF (LUH-50 to 500KF)

In Combination with Movable Saddle **ER and Mount Base CF** (LUH-50KF to 2TF)



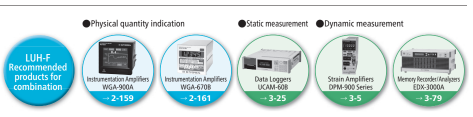


- ① Load cell LUH-F
- ② Saddle CA-2B
- ③ Mount base CF-80
- 4 Hexagon socket head bolt 4-M8 L=30 (included in standard accessories of mount base)
- ① Load cell LUH-F
- ② Movable saddle ER-2B
- 3 Mount base CF-80 (1T, 2T)
- 4 Hexagon socket head bolt 4-M8 L=30 (included in standard accessories of mount base)

①Load Cell	② Ball Joint	А	В	С	D	Е	F	Static Breaking Load (Approx.)
LUH-50KF								1.4kN
LUH-100KF	TU-12	207	177	M12 P=1.75	12	16	30	2.9kN
LUH-200KF								5.8kN
LUH-500KF	TU-18	231	189	M18 P=1.5	18	23	42	14.7kN

Note: Special accessories for tension load measurement should be assembled at our factory.

























# **Tension/Compression Load Cells**















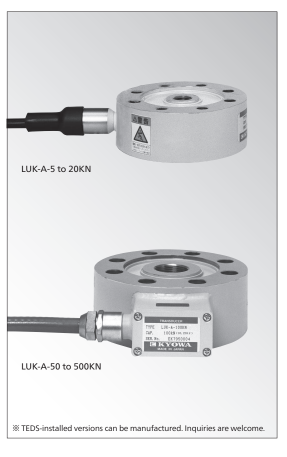












### **Specifications**

### Performance

Rated Capacity:	See table below.
Nonlinearity:	Within±0.1% RO (LUK-A-5KN to 200KN)
	Within±0.2% RO (LUK-A-500KN to 2MN)
Hysteresis:	Within±0.1% RO (LUK-A-5KN to 200KN)
	Within±0.2% RO (LUK-A-500KN to 2MN)
Repeatability:	0.05% RO or less (LUK-A-5KN to 200KN)
	0.1% RO or less (LUK-A-500KN to 2MN)
Rated Output:	±2.4mV/V (±4800µm/m) ±0.1%
	(±2.4mV/V (±4000μm/m) ±10% with 5KN to 20KN)

#### **Environmental Characteristics**

Safe Temperature Range :	-35 to 80°C						
Compensated Temperature Range:	-10 to 70°C						
Temperature Effect on Zero Balance : Within±0.005% RO/°C							
Temperature Effect on Output :	Within±0.005%/°C						

#### **Electrical Characteristics**

Safe Excitation Voltage :	15V AC or DC					
Recommended Excitation Voltage:	1 to 10V AC or DC					
Input Resistance :	350Ω±1%					
Output Resistance :	350Ω±1%					
Cable: 4-conductor (0.3mm²) chloroprene shielded cable,						
7.6 mm diameter by 5 m long, terminated with connector plug						
(Shield wire is not connected to mainframe.)						

#### **Mechanical Properties**

Safe Overload Rating:	150%
Natural Frequency:	See table below.
Weight:	See table below (not including cable)
Safe Lateral Force Component	: See table below.
Safe Moment :	See table below.

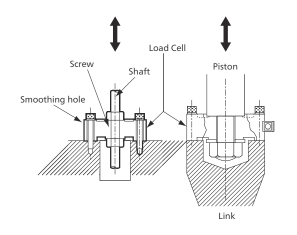


## Compact, Light Weight, Tension/ Compression Load Cells

The thin structure is suitable for installation where the height is limited. The service life can be extended by using with one-half the rated capacity if repetitive loads are applied continuously.

\*When used for tension, special accessories such as ball-joint and rotating attachment.

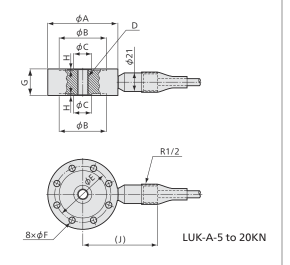
#### ■Installation Example

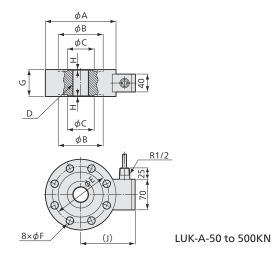


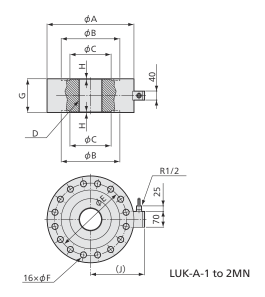
#### To Ensure Safe Usage

Be sure to prevent the shaft from turning when using for hanging load measurement.

#### Dimensions







Model	Rated Capacity	Natural Frequency (Approx.)	Safe Moment	Safe Lateral Force Component	φА	φВ	φС		D	φЕ	φF	G	Н	(J)	Weight (Approx.)
LUK-A-5KN	±5kN	7.4kHz	15N⋅m	250N	77	52	20	M12	P=1 75	62	7	30	1	82	900a
LUK-A-10KN	±10kN	10.8kHz	30N·m	500N	<i>''</i>	52	20	IVITZ	F=1.75	02	′	30	'	02	9009
LUK-A-20KN	±20kN	8.5kHz	60N⋅m	1kN	107	70	34	M18	P=1.5	85	9	40	1	97	2kg
LUK-A-50KN	±50kN	11kHz	150N·m	2.5kN	127	77	40	M24	P=1.5	95	13	50	2	102	4kg
LUK-A-100KN	±100kN	9kHz	500N·m	5kN	157	100	60	M36	P=2	125	17	60	2	119	7kg
LUK-A-200KN	±200kN	7.5kHz	1kN⋅m	10kN	227	136	90	M50	P=2	180	22	70	2	157	18kg
LUK-A-500KN	±500kN	5.2kHz	2.5kN·m	25kN	307	200	138	M76	P=3	256	26	105	3	198	50kg
LUK-A-1MN	±1MN	5kHz	5kN·m	50kN	375	254	180	M100	P=3	314	26	150	3	233	90kg
LUK-A-2MN	±2MN	3.9kHz	10kN·m	100kN	560	410	260	M150	P=4	485	36	200	3	326	245kg











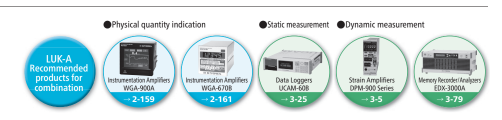












TRANSDUCERS

# **Small-Capacity Tension/Compression Load Cells**



# Small capacity, High sensitivity Tension/Compression Load Cells

A straight beam is used for the strain column to enable highly accurate measurement of small loads.

#### **Specifications**

#### Performance

Rated Capacity:	: See table below.
Nonlinearity:	Within±0.3% RO
Hysteresis:	Within±0.2% RO
Repeatability:	0.2% RO or less
Rated Output:	1.5 mV/V (3000μm/m) ±0.5%

#### **Environmental Characteristics**

Safe Temperature Range :	-20 to 75°C
Compensated Temperature Range :	-10 to 65°C
Temperature Effect on Zero Balance :	Within±0.01% RO/°C
Temperature Effect on Output:	Within±0.01%/°C

#### **Electrical Characteristics**

Safe Excitation Voltage :	15V AC or DC			
Recommended Excitation Voltage:	1 to 10V AC or DC			
Input Resistance:	350Ω±0.5%			
Output Resistance :	350Ω±0.5%			
Cable: 4-conductor (0.3mm²) chloroprene shielded cable,				
7.6 mm diameter by 5 m long, with connector plug				
(Shield wire is connected to mainframe.)				

#### **Mechanical Properties**

Safe Overload Rating: 120%			
Natural Frequency:	See table below.		
Weight:	Approx. 2.3 kg		

Model	Rated Capacity	Natural Frequency(Approx.)		
LU-5KA	±50N	200Hz		
LU-10KA	±100N	330Hz		
LU-20KA	±200N	500Hz		

# Field to recommend





















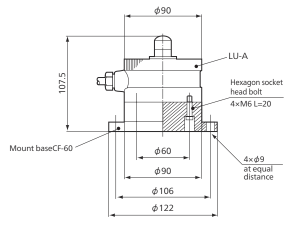
#### Dimensions

#### $\phi$ 20 M12×1.5 d=15 2×M3 L=5 setscrew (77. 62 50 $\phi$ 60 4×M6 d=7 $\phi$ 90 M12×1.5 (113)d=15



#### Dimensions in Combination with Mount Base

### ●In Combination with Mount Base CF-60



Hexagon socket head bolts for connection between load cell and mount base are standard accessories to mount base.



Sensor Interfaces

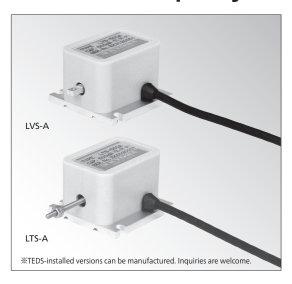
Static measurement

Physical quantity indication

Instrumentation Amplifiers

# LVS-A/LTS-A

# **Ultra Small-Capacity Load Cells**

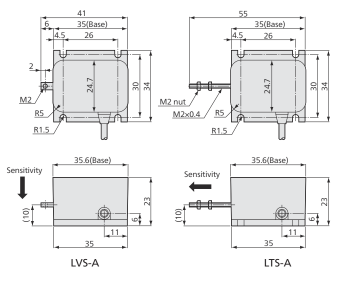


# These Load Cells are Designed to Accurately Measure Small Loads Ranging from 50 mN to 20 N

- Compact and lightweight
- High accuracy
- Easy to handle

These load cells are designed to accurately measure small loads ranging from 50 mN to 20 N. Easy to install and handle, the LVS-A series measures loads in vertical direction to the mounted surface and the LTS-A series, in horizontal direction.

#### Dimensions



#### **Specifications**

#### Performance

Rated Capacity:	: See table below.
Nonlinearity:	Within±0.5% RO
Hysteresis:	Within±0.5% RO
Repeatability:	0.5% RO or less
Rated Output:	1.2 mV/V (2400µm/m) or more (LVS-5GA & 10GA)
	1.5 mV/V (3000µm/m) or more (LVS/LTS-20GA to 2KA)

Compact & Lightweight

●50 mN to 20 N

#### **Environmental Characteristics**

Safe Temperature Range :	-10 to 70°C
Compensated Temperature Range:	0 to 60°C
Temperature Effect on Zero Balance :	Within±0.05% RO/°C
Temperature Effect on Output :	Within±0.1%/°C

#### **Electrical Characteristics**

Safe Excitation Voltage:	6V AC or DC			
Recommended Excitation Voltage:	1 to 2V AC or DC			
Input Resistance :	120Ω±10%			
Output Resistance :	120Ω±10%			
Cable: 4-conductor (0.05 mm²) chloroprene shielded cable,				
3 mm diameter by 1 m long, terminated with connector plug				
(Shield wire is not connected to mainframe )				

#### **Mechanical Properties**

120%
See table above.
Approx. 50g (not including cable)
۰

Model	Natural Frequency (Approx.)	Rated Capacity	Critical Overload
LVS-5GA	50Hz	50mN	
LVS-10GA	111Hz	100mN	1000%
LVS-20GA	147Hz	200mN	
LVS-50GA	294Hz	500mN	
LVS-100GA	455Hz	1N	500%
LVS-200GA	667Hz	2N	
LVS-500GA	1220Hz	5N	
LVS-1KA	1600Hz	10N	250%
LVS-2KA	2500Hz	20N	
LTS-50GA	256Hz	500mN	
LTS-100GA	385Hz	1N	500%
LTS-200GA	625Hz	2N	
LTS-500GA	1000Hz	5N	
LTS-1KA	1670Hz	10N	250%
LTS-2KA	1700Hz	20N	

#### To Ensure Safe Usage

- The load cell should be carefully installed. Especially, never apply any impact (force) in sensitivity direction.
- When mounting the rod to the measuring object, do not apply any bending or twisting force.







































Field to recommend

# **Beam-Type Load Cells**



### Compact and Lightweight, Metal Bellows

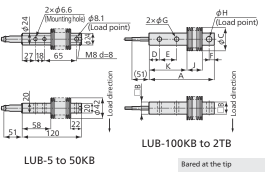
- ●Nonlinearity: within±0.05%RO<sup>\*1</sup>
- Special steel body<sup>\*1</sup>
- •Corrosion-resistant\*\*2

%1:5 to 50KB

**%2:100KB to 2TB** 

LUB-5KB to 50KB feature an nonlinearity of within ±0.05%RO and LUB-100KB to 2TB feature corrosionresistant stainless steel body and bellows. As load detectors, they enable configuration of accurate and stable weighing systems for conveyors and tanks.

#### Dimensions



●Nonlinearity: within±0.05%RO(50 to 500 N)

●50 N to 20 kN

#### **Specifications**

#### Performance

Rated Capacity:	See table below.
Nonlinearity:	Within±0.03% RO (LUB-B-5KB to 50KB)
	Within±0.05% RO (LUB-B-100KB to 2TB)
Hysteresis:	Within±0.03% RO (LUB-B-5KB to 50KB)
	Within±0.05% RO (LUB-B-100KB to 2TB)
Repeatability:	0.03% RO or less
Rated Output:	2 mV/V (4000μm/m)±0.3%

#### **Environmental Characteristics**

Safe Temperature Range :	-20 to 70°C
Compensated Temperature Range:	-10 to 60°C
Temperature Effect on Zero Balance	: Within±0.003% RO/°C
Temperature Effect on Output:	Within±0.003%/°C

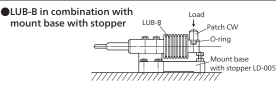
#### **Electrical Characteristics**

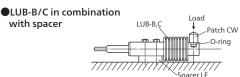
Safe Excitation Voltage :	20V AC or DC		
Recommended Excitation Voltage: 1 to 12V AC or DC			
Input Resistance : $435\Omega \pm 60\Omega$ (LUB-B-5KB to 50KB)			
	400Ω±50Ω(LUB-B-100KB to 2TB)		
Output Resistance : $350\Omega \pm 2\Omega$			
Cable: 4-conductor (0.3 mm²) chloroprene shielded cable, 7.6 mm			
diameter by 3 m long (5 m long with LUB-B-100KB to 2TB),			
bared at the tip (Shield wire is not connected to mainframe.)			

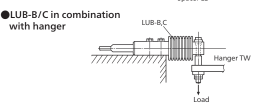
#### **Mechanical Properties**

Safe Overload Rating: 150%					
Natural Frequency:	See table below.				
Weight:	See table below (not including cable)				
Protection Rating:	IP67 (Watertight type conforming to JIS C 0920)				

#### In Combination with Special Accessories







Model	Rated Capacity	Natural Frequency (Approx.)	А	В	φС	D	Е	F	φG	φн	J	К	Weight (Approx.)	Patch	Mount Base w/ Stopper	Spacer	Hanger
LUB-5KB	50N	250Hz															TW-002
LUB-10KB	100N	350Hz						i l				(for 5 to 20KB)					
LUB-20KB	200N	500Hz		See dimensional drawing above.					350g CW-00!	CW-005	LD-005	LE-005					
LUB-30KB	300N	650Hz											TW-005				
LUB-50KB	500N	800Hz										(for 5 to 50KB)					
LUB-100KB	1kN	1.8kHz	120	20	42	25	20	10	8.4	101	36		350a	CW-02		LE-02	TW-02
LUB-200KB	2kN	1.9kHz	120	120 20		25	20	10	8.4	10.1	36	60	3509	CVV-02		LL-02	100-02
LUB-500KB	5kN	1.1kHz	100	25	67	20	50	15	13	1 ( 1	4.5	110	1 []	CVA/ 1		LF-1	TW-1
LUB-1TB	10kN	1.2kHz	190 35		5   6/	30	50	ا ا ا	13	16.1	45	110	1.5kg	CW-1		LE-1	1 1 1 1 1 1
LUB-2TB	20kN	1.1kHz	220	44	84	30	60	20	17	20.2	54	124	2.8kg	CW-2		LE-2	TW-2

Physical quantity indication

Static measurement Dynamic measurement















# **Beam-Type Load Cells**



# Developed as OEM-Oriented Industrial Beam-Type Load Cells

- Low price
- Compact and lightweight
- ●Nonlinearity: within±0.05%RO

Developed as OEM-oriented industrial beam-type load cells with nonlinearity of within ±0.05%RO. As load detectors, LUB-C series enables configuration of accurate and stable weighing systems for conveyors and tanks.

#### **Specifications**

#### Performance

Rated Capacity: See table below.						
Nonlinearity:	Within ±0.05% RO					
Hysteresis:	Within ±0.05% RO					
Repeatability:	0.03% RO or less					
Rated Output:	2 mV/V (4000 μm/m) ±0.5%					

●Nonlinearity: within±0.05%RO ●5 to 20 kN

#### **Environmental Characteristics**

Safe Temperature Range :	-20 to 70°C
Compensated Temperature Range:	-10 to 60°C
Temperature Effect on Zero Balance :	: Within ±0.003% RO/°C
Temperature Effect on Output:	Within ±0.003%/°C

Safe Excitation Voltage :	20V AC or DC
Recommended Excitation Voltage:	1 to 12V AC or DC
Input Resistance :	380Ω±8%
Output Resistance:	350Ω±1%
Cable: 4-conductor (0.14mm²) chlorop	orene shielded cable 6mm
diameter by 2m long bared at t	he tip (Shield wire is not connected
to mainframe )	

#### **Mechanical Properties**

Safe Overload Rating: 150%						
Natural Frequency:	Natural Frequency: See table below.					
Weight:	See table below (not including cable)					

Field to recommend





















lated Capacity:	
Land Brown and trans	14/:+b: 0 0 0 0

acca capacity.	See table selow.
Nonlinearity:	Within ±0.05% RO
Hysteresis:	Within ±0.05% RO
Repeatability:	0.03% RO or less
Rated Output:	2 mV/V (4000 μm/m) ±0.5%
and the second second	I Characteristics

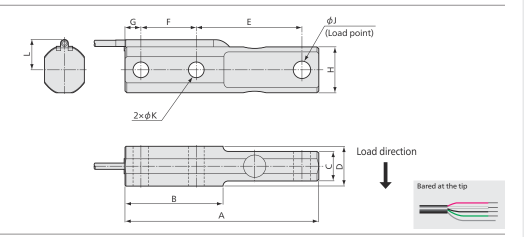
Safe Temperature Range :	-20 to 70°C
Compensated Temperature Range :	-10 to 60°C
Temperature Effect on Zero Balance:	: Within ±0.003% RO/°C
Temperature Effect on Output:	Within ±0.003%/°C

#### **Electrical Characteristics**

Safe Excitation Voltage :	20V AC or DC		
Recommended Excitation Voltage:	1 to 12V AC or DC		
Input Resistance :	380Ω±8%		
Output Resistance:	350Ω±1%		
Cable: 4-conductor (0.14mm²) chlorop	orene shielded cable 6mm		
diameter by 2m long bared at the tip (Shield wire is not connected			
to mainframe.)			

Safe Overload Rating: 150%			
Natural Frequency:	See table below.		
Weight:	See table below (not including cable)		

#### Dimensions



	Model	Rated Capacity	Natural Frequency (Approx.)	Α	В	С	D	Е	F	G	Н	φЈ	φΚ	L	Weight (App.) including cable	Patch	Spacer	Hanger
Γ	LUB-500KC	5kN	1.3kHz	174	88	23.4		95	50	14	38	16.1	14	27	1.3kg		LE-1	
	LUB-2TC	20kN	1.3kHz	206	106	32.6		110	60	16	53	20.2	18	34	2.7kg		LE-2	













# **Compact 6-Component Force Transducers**



### **Compact, High Sensitivity Center Hole Type of 6-Component** Force Transducers

Enables simultaneous measurement of 3 forces (Fx, Fy, Fz) in 3 axial directions orthogonal to the transducer and 3 moments (Mx, My, Mz) around the axes. An 8-channel measuring instrument amplifies the transducer's 8 output components in strain quantity and calculates 6-component force.

\*The equation is described in the LFM-A manual.

#### **Specifications**

#### Performance

Rated Capacity:	See table below.
Nonlinearity:	Within ±0.5% RO
Hysteresis:	Within ±0.5% RO
Interference:	±1.5% RO (after correction by interference correction
	coefficient stated in Calibration Sheet)
Rated Output:	See table below.

#### **Environmental Characteristics**

Safe Temperature Range :	-10 to 70°C (noncondensing)
Compensated Temperature Range:	0 to 60°C(noncondensing)
Temperature Effect on Zero Balance	: Within ±0.05% RO/°C or less
Temperature Effect on Output:	Within +0.05%/°C or less

#### **Electrical Characteristics**

Safe Excitation Voltage :	12V AC or DC		
Recommended Excitation Voltage:	1 to 5V AC or DC		
Input/Output Resistance:	350Ω±3%		
Cable: 16-conductor (0.11 mm²) twisted pair vinyl shielded cable,			
6.6 mm diameter by 55 cm long, bared at the tip			
(Shield wire is not connected to	o mainframe)		

#### **Mechanical Properties**

Safe Overload Rating	g: 150%
Material:	Main unit LFM-A-1KN: Aluminum (metallic finish)
	Main unit LFM-A-3KN: SUS (metallic finish)
	Cover: Black anodic oxide coating aluminum
	Cable holder: Anodic oxide coating aluminum
Weight:	See table (not including cable)
Protection Rating:	IP40

Model	Rated Capacity	Rated Output	Natural Frequency (Approx.)	Weight (Approx.)
LFM-A-1KN	FX : ±1000N FY : ±1000N FZ : ±1000N MX: ±50N·m MY: ±50N·m MZ : ±25N·m		5kHz	
LFM-A-3KN	FX: ±3000N FY: ±3000N FZ: ±3000N MX: ±100N·m MY: ±100N·m MZ: ±50N·m		5kHz	

\*The Rated Output is an Interference Correction Further Output.

### Field to recommend









Dimensions

Original point and moment center of x-, y- and z-axes coincide with transducer height

and circumferential center.

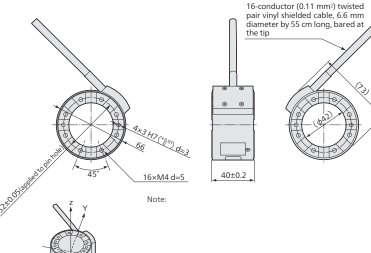












#### To Ensure Safe Usage

Prepare a plate shaped member for installing the LFM-A with sufficient strength.

It is recommendable that LFM-A-3KN should be applied on the steelplate whose thickness is more than 10mm. With same reason, we recommend as follows. LFM-1KN should be applied on an aluminum alloy board which is not less than 15mm thick. If the LFM-A is installed on a low rigid mounting plate, interference may be increased.

#### Dynamic measurement









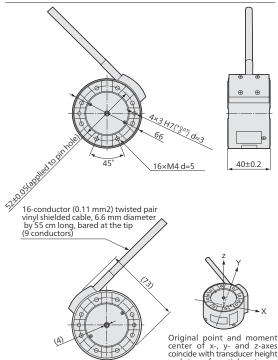
# **Compact 6-Component Force Transducers with Built-in Amplifier**



### Compact, Amplifier Built in Wiring Hole, 4 mm Diameter, Provided at the Center

Enables simultaneous measurement of 3 forces (Fx, Fy, Fz) in 3 axial directions orthogonal to the transducer and 3 moments (Mx, My, Mz) around the axes. It outputs 6 voltage signals proportionated to 6 detected components.

#### Dimensions



#### **Specifications**

#### Performance

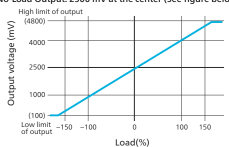
corrected by interference correction coefficient. Output		
Hysteresis: Within±0.5% RO Interference: ±1.5% RO (after correction by interference correction coefficient stated in Calibration Sheet)  Note: Output voltage signals of 6-component force should be corrected by interference correction coefficient. Output of each component concerns output of other components  Rated Output: Approx. ±1500 mV (from 2500 mV output with no load)	<b>Rated Capacity</b>	: See table below.
Interference: ±1.5% RO (after correction by interference correction coefficient stated in Calibration Sheet)  Note: Output voltage signals of 6-component force should be corrected by interference correction coefficient. Output of each component concerns output of other components  Rated Output: Approx. ±1500 mV (from 2500 mV output with no load	Nonlinearity:	Within±0.5% RO
coefficient stated in Calibration Sheet)  Note: Output voltage signals of 6-component force should be corrected by interference correction coefficient. Output of each component concerns output of other components  Rated Output: Approx. ±1500 mV (from 2500 mV output with no load	Hysteresis:	Within±0.5% RO
Note: Output voltage signals of 6-component force should be corrected by interference correction coefficient. Output of each component concerns output of other components  Rated Output: Approx. ±1500 mV (from 2500 mV output with no load	Interference:	
corrected by interference correction coefficient. Output of each component concerns output of other components  Rated Output: Approx. ±1500 mV (from 2500 mV output with no load		coefficient stated in Calibration Sheet)
of each component concerns output of other components  Rated Output: Approx. ±1500 mV (from 2500 mV output with no load	Note:	Output voltage signals of 6-component force should be
Rated Output: Approx. ±1500 mV (from 2500 mV output with no load		corrected by interference correction coefficient. Output
		of each component concerns output of other components
at the center)	Rated Output:	
		at the center)

#### **Environmental Characteristics**

Safe Temperature Range :	-10 to 70°C (noncondensing)
Compensated Temperature Range:	0 to 60°C (noncondensing)
Temperature Effect on Zero Balance	:Within±0.05% RO/°C
Temperature Effect on Output:	Within+0.05%/°C

#### **Electrical Characteristics**

#### No-Load Output: 2500 mV at the center (See figure below.)



Frequency Response: DC to 500 Hz (+1 dB to -3dB)				
Power Supply:	5V DC±10%, 160 mA or less			
Cable: 16-conductor (0.11mm²) twisted pair vinyl shielded cable,				
6.6 mm diameter by 55 cm long, bared at the tip (9 conductors)				
(Shield wire is not connected to mainframe)				

#### **Mechanical Properties**

<u> </u>	
Safe Overload Rating	: 150%
Material:	Main unit LFX-A-1KN: Aluminum (metallic finish)
	Main unit LFX-A-3KN: SUS (metallic finish)
	Cover: Black anodic oxide coating aluminum
	Cable holder: Anodic oxide coating aluminum
Weight:	See table (not including cable)
Protection Rating:	IP40

 $\fint \fi$ To obtain the rated output of  $\pm 1500$  mV for each of 6-component force, zero drift due to installation conditions including tightening and loading should be made within ±200 mV.

Model	Rated Capacity	Weight (Approx.)
LFX-A-1KN	FX : ±1000N FY : ±1000N FZ : ±1000N MX : ±40N·m MY : ±40N·m MZ : ±25N·m	210g
LFX-A-3KN	FX : ±3000N FY : ±3000N FZ : ±3000N MX : ±100N·m MY : ±100N·m	420g

#### To Ensure Safe Usage

Prepare a plate shaped member for installing the LFX-A with sufficient strength. It is recommendable that LFX-A-3KN should be applied on the steelplate whose thickness is more than 10mm. With same reason, we recommend as follows. LFX-1KN should be applied on an aluminum alloy board which is not less than 15mm thick. If the LFX-A is installed on a low rigid mounting plate, interference may be increased.



and circumferential center.





































# **LAT-1000A Series**

●300N

# **6-Component Force Measuring Systems**



## **Enables Highly Accurate Measurement Possible to Inference Correction by Arithmetic Processing.**

Each system in the LAT-1000A series consists of the LAT-A 6-component force transducer and the FDP-106A signal processor. The LAT-A simultaneously detects 3 forces in 3 axial directions orthogonal to the transducer and 3 moments around the 3 axes. The FDP-106A automatically eliminates interference components contained in transducer output through calculation. By minimizing errors due to interference, the system enables highly accurate measurement of both single and multiple component force loads. (Patented)

- ●5-V output available with the rated load
- ●To guarantee measurement accuracy, performance with multiple component force loaded is indicated with a maximum error (see note in the next page).
- Highly accurate measurement possible even with multiple component force loaded
- ●Simultaneous sampling of 6-component force and processing signals up to approximately 300 Hz
- The compact, lightweight transducer is strain gage based and is cased with a highly rigid special aluminum alloy.
- Calibration coefficient is preset in the signal processor, enabling immediate measurement by connecting a monitor indicator.
- •Force and moment can be read directly on a PC if connected.
- Direct reading mode is provided to read force and moment at the load point.
- •High/low limit and hysteresis width of the high/ low limit are set to alarm output.



- 6-component force transducer LAT-A
- Signal processor FDP-106A
- PC (not included)

#### **General Specifications**

Rated Capacity:	See table below				
Safe Overload Ratin	g: 120%				
Nonlinearity:	Within±0.5% RO				
Hysteresis:	Within±0.5% RO				
Interference:	±0.8% RO				
Maximum Error :	±1.5% RO (±3% RO with LAT-KA-2)				
Resolution:	0.05% FS				
<b>Temperature Effect on Zero Balance</b> : Within ±0.25% RO/°C					
Temperature Effect on Output : Within ±0.05%/°C					
Compensated Temp	erature Range: 0 to 50 °C				

Specifications stated above are values measured with our calibrators under incompany standard conditions

	Rated Capacity						
Model	Fx N	Fy N	<i>Fz</i> N	<i>Mx</i> N⋅m	<i>My</i> N⋅m	<i>Mz</i> N⋅m	
LAT-1030KA-1	300	300	300	10	10	10	
LAT-1030KA-2	300	300	300	20	20	20	

#### 6-Component Force Transducer LAT-A Specifications

o-Component Force Tran	isducer LAT-A Specifications
Rated Capacity: Fx, Fy, Fz=300N	
Mx, My, Mz=10,	20N·m
See table in the	previous page for combinations.
Safe Overload Rating :	120%
Natural Frequency (with all models	i): Fx, Fy: Approx. 2.3 kHz, Fz: Approx. 5.5 kHz
	Mx, My: Approx. 8 kHz, Mz: Approx. 4 kHz
Recommended Excitation Voltage	:: 2.5V DC
Safe Excitation Voltage :	5V DC
Input Resistance :	58.3Ω ±10%
Output Resistance :	350Ω ±2%
Compensated Temperature Range	e: 0~60°C
Safe Temperature Range :	0~70°C
Temperature Effect on Zero Balanc	e: Within 0.05% RO/°C
Temperature Effect on Output :	Within 0.05%/°C
Weight:	Each model approx. 250g (not including cable)
Protection Rating :	IP30(JIS C 0920)
Cable: 14-conductor (0.3 mm <sup>2</sup> ) F	PVC shielded cable, 9 mm diameter,
with connector plug at b	oth ends. N-78 for connection to
FDP-106A (Shield wire is	not connected to mainframe)
For measurement of disp	lacement and inclinaton angle,
contact us.	

Standard Accessories Communications program (Windows version), torque wrench, hexagon socket wrench, parallel pins  $\phi 4$  and  $\phi 8$ , connection cable N-78











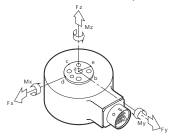












#### **Signal Processor FDP-106A Specifications**

Input:	Number of channels: Max. 6 (6-component force)				
	Zero balance adjustment : Automatic				
	(true electron method)				
	Bridge excitation voltage : 2.5V DC				
Analog Output:	Number of channels: 6				
	Output: ±5 V (150% the rated output of 6-component				
	force transducer may be made ±5 V)				
	Resolution: 0.05% FS				
	Frequency response range: DC to approx. 300 Hz				
	Initial setting: ±5V analog output for the rated capacity				
	of 6-component force transducer,				
	0 mm for coordinates X, Y and Z at the load point				
Serial Interface :	RS-232C				
	Transmission mode: Start-stop synchronized mode				
	Transmission rate: 9600 bps fixed				
	Data: 8 bits, Parity: None, Stop bit: 1				
	Transmission contents: Data, setting conditions				
	Data format: Binary or ASCII				
	Connector: D-Sub 25 pin, female				
	PC connection: Optional interface cable for RS-232C				
Sampling Frequency:	When not using digital output				
	0.72 ms/6 channels (cutoff frequency 366 Hz)				
	When using digital output				
	22.9 ms/6 channels in binary format (cutoff frequency 11 Hz)				
	45.7 ms/6 channels in ASCII format (cutoff frequency 6 Hz)				
Nonlinearity:	Within ±0.05% FS				
Calculation Error :	in Interference: Compensation: Within ±0.1% FS				
Stability:	Zero ±0.25μV/V/°C, Sensitivity ±0.01%/°C				
Functions:	Overinput checking, automatic zero balance,				
	load point correction, alarm				
Monitor Indicator	: LED				
Alarm Output:	Open collector				
	rature/Humidity Range: 0 to 50°C, 95% RH or less				
	(noncondensing)				
Power Supply :	AC 100V±10%				
Dimensions :	255 (W) x 180 (D) x 88 (H) mm (excluding protrusions)				
Weight:	Approx. 2.5 kg				

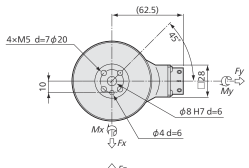
Options RS cross cable N-23, Mounting fixture FL-1A

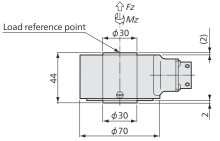
AC power cable P-18 with conversion adapter CM-33

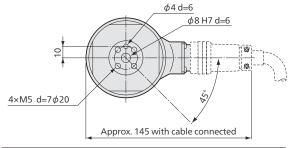
#### **Communication Program(Attached to LAT-A)**

(Windows	s Version)
Operating	g Environment
OS:	Windows XP/7
Memor	y: 64M or more
Display	: 800×600 dots or more

#### Dimensions







#### Note on Maximum Error

#### ■Definition

A maximum error denotes a maximum deviation in plus and minus directions from the characteristic curve observed when testing devices or equipment according to stipulated procedures under standard operating conditions.

#### ■Description

Performance specifications of a load cell include non-linearity, hysteresis and repeatability. In the case of a 6-component force transducer, interference is added to these performance specifications. All these specifications apply to a single component force, that is, force or moment in a single direction. However, the 6-component force transducer rarely receives a single component force and detects 2 or more component force. Accordingly, characteristic values for multiple component force should be considered. To solve the problem, a maximum error is newly included in performance specifications of the LAT-A series. The maximum error is obtained as follows. Apply an external force FM of known value to the 6-component force transducer and read resultant output values of FX, FY, FZ, MX, My and MZ. Referring to the magnitude and direction of the external force FM, calculate 6-component force FM, FM, FZM, MXM, MW, and MZM.

6-component force Fxm, Fym, Fzm, Mxm, Mym and Mzm.

A maximum error of Fx is calculated using the following equation:

Maximum error of Fx = (Fx - Fxm)/Fxo x 100 (% RO)

Maximum error of FX = (FX - FXM)/FXOX 100 (% RC \*Indentation is not aligned.

where, *Fxo* is the rated capacity for the force in X direction.

Maximum errors of other components are calculated in the same manner. Practically, we tested through simultaneous application of 3-component force in 3 directions and 6-component force/moment in 3 directions and confirmed that the calculated maximum errors satisfy the stated specification.

Thus, the LAT-A series 6-component force transducers are assured of the accuracy in measurement of multiple component force loads, enabling safe operation under any loading conditions.

Static measurement



Signal processor FDP-106A





















# LSM-B-SA1

●10 to 500N

# **3-Component Force Transducers**





**Enables Force Measurement in X,** Y and Z Directions. The Compact, Lightweight Strain Gage Based Design is Suitable for Model **Experiments. (Patented)** 

#### **Specifications**

#### Performance

Rated Capacity:	See table below.
Nonlinearity:	Within±0.5% RO
Hysteresis:	Within±0.5% RO
Rated Output:	Approx. 0.5 mV/V (1000μm/m)
Interference:	Within ±3%RO

#### **Environmental Characteristics**

Safe Temperature Range :	0 to 80°C
Compensated Temperature Range:	0 to 70°C
Temperature Effect on Zero Balance :	Within±0.05% RO/°C
Temperature Effect on Output:	Within±0.05%/°C

#### **Electrical Characteristics**

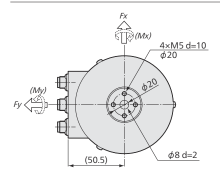
Safe Excitation Voltage :	10V AC or DC
Recommended Excitation Voltage:	1 to 5V AC or DC
Input Resistance:	240Ω±5%
Output Resistance :	240Ω±5%
Cable: 4-conductor (0.08 mm²) chloropre	ene shielded cable, 4 mm diameter by
5 m long, with connector plug to t	he transducer side and bared to the
amplifier side (Shield wire is not co	onnected to mainframe.)

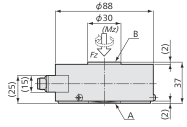
#### **Mechanical Properties**

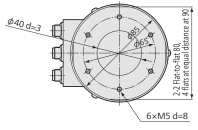
Safe Overload Rating: 150%					
Natural Frequency:	See table below.				
Weight:	See table (not including cable)				
Safe Moment:	See table below.				

%For the cable terminated with NDIS connector, suffix "-P" to the model number.

#### Dimensions









### Field to recommend





















#### To Ensure Safe Usage

LSM-B-SA1 series does not feature waterproof structure.

Notes: 1. Mx, My and Mz cannot be measured. 2. Arrows indicate directions of component force in plus polarity acting to the B plane with the A plane fixed.

NA - del	Rated Capacity	Natura	NaturalFrequency(Approx.) Safe Moment(Approx.)		Weight			
Model	Fx, Fy, Fz	Х	Υ	Z	Mx, My, Mz	(Approx.)		
LSM-B-10NSA1	10N	0.3kHz		0.3kHz		0.2kHz	1.2N·m	
LSM-B-20NSA1	20N	0.4kHz		0.3kHz	2.4N·m			
LSM-B-50NSA1	50N	0.8kHz		0.8kHz		0.6kHz	5.9N·m	600g
LSM-B-100NSA1	100N	1.3kHz		1.3kHz		0.9kHz	9.8N·m	
I SM_R_200NSA1	2000	2.51	·Hz	2 0kHz	2/N.m			

LSM-B-500NSA1 500N 2.2kHz 1.8kHz Safe moment is stated for reference to strength.

#### Static measurement



59N·m

1.6kg









●10kN to 2MN

# **LUR-B-SA1**

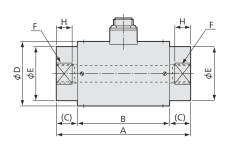
# **Jack Load Cells**



## Special Design for Jacks, Low Price Various Capacity Ranges

LUR-B-SA1 series load cells are designed to measure loads applied to jacks when lifting up or moving a large machinery or structure in civil engineering and construction fields. These load cells enable the operators to prevent overloads, unbalanced loads, or movement of the center of gravity.

#### Dimensions





Model	Rated Capacity	Α	В	(C)	φD	φЕ	F	G	Н	Weight (Approx.)
LUR-B-10KNSA1	±10kN	100	70	15	55	25	M12 P=1.75 d=15	20	10	1.4kg
LUR-B-20KNSA1	±20kN	110	70	20	60	50	M18 P=1.5 d=20	46	15	2.1kg
LUR-B-30KNSA1	±30kN	125	85	20	60	50	M24 P=2 d=30	46	15	2.2kg
LUR-B-50KNSA1	±50kN	123	05	20	00	50	1V124 1 = 2 d = 30	40	13	2.2Kg
LUR-B-100KNSA1	±100kN	175	105	35	65	55	M39 P=2 d=45	50	25	2.5kg
LUR-B-200KNSA1	±200kN	255	125	65	80	70	M50 P=2 d=65	65	40	5.2kg
LUR-B-300KNSA1	±300kN	255	125	65	100	90	M65 P=3 d=65	-	-	8kg
LUR-B-500KNSA1	±500kN	330	170	80	130	120	M85 P=3 d=85	-	-	15kg
LUR-B-1MNSA1	±1MN	430	210	110	188	158	M110 P=3 d=118	-	-	55kg
LUR-B-1.5MNSA1	±1.5MN	530	250	140	220	200	M140 P=4 d=140	-	-	85kg
LUR-B-2MNSA1	±2MN	590	270	160	260	228	M160 P=4 d=170	-	-	100kg

#### Physical quantity indication

Connector plug







### Specifications

#### Performance

Rated Capacity:	See table below.
Nonlinearity:	Within±0.2% RO (LUR-B-10 to 200KNSA1)
	Within±0.5% RO (LUR-B-300KNSA1 to 5MNSA1)
Hysteresis:	Within±0.1% RO (LUR-B-10 to 200KNSA1)
	Within±0.5% RO (LUR-B-300KNSA1 to 5MNSA1)
Rated Output:	±1 mV/V (2000μm/m)±1%

#### **Environmental Characteristics**

Safe Temperature Range :	-10 to 60°C
Compensated Temperature Range :	0 to 60°C
Temperature Effect on Zero Balance :	Within±0.01% RO/°C
Temperature Effect on Output:	Within±0.01%/°C

#### **Electrical Characteristics**

Safe Excitation Voltage:	15V AC or DC	
Recommended Excitation Voltage:	1 to 12V AC or DC	
Input Resistance :	350Ω±2%	
Output Resistance :	350Ω±2%	
Cable: 4-conductor (0.3 mm²) chloroprene shielded cable,		
7.6 mm diameter by 10 m long, terminated with connector plug		

#### **Mechanical Properties**

Safe Overload Rating	: 200%
Weight:	See table (not including cable)

With the capacity of 200 kN or more, calibration is performed for compression load only.











































## **High Strength, Easy to Handle** High Reliability, High Stability

These series of tension load cells can be used as detectors for jib crane weighing systems and for general tension measurement.

#### **To Ensure Safe Usage**

- •Install the load cell carefully to avoid applying tensile and impact force to the cable and prevent the load cell from receiving bending or twisting force.
- Prepare a safety device such as a link against accidental hazards so that it supports loads in place of a broken load cell.

#### **Specifications**

#### Performance

Rated Capacity:	: See table below.
Nonlinearity:	Within±1% RO
Hysteresis:	Within±1% RO
Rated Output:	Approx. 0.6 to 0.7 mV/V (1200 to 1400μm/m)

#### **Environmental Characteristics**

Safe Temperature Range :	-20 to 70°C
Compensated Temperature Range:	-10 to 60°C
Temperature Effect on Zero Balance	: Within±0.05% RO/°C
Temperature Effect on Output:	Within±0.05%/°C

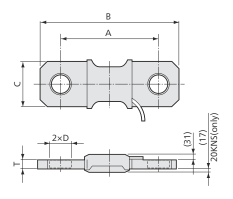
#### **Electrical Characteristics**

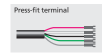
Safe Excitation Voltage :	12V AC or DC	
Recommended Excitation Voltage:	1 to 10V AC or DC	
Input Resistance :	350Ω±5%	
Output Resistance :	350Ω±5%	
Cable: 4-conductor (0.75 mm²) chloroprene shielded cable,		
10 mm diameter by 10 m long, with press-fit terminal		
(Shield wire is not connected to mainframe)		

#### **Mechanical Properties**

<b>Breaking Overload Rating</b>	: Approx. 500%
Safe Overload Rating:	150%
Weight:	See table (not including cable)

#### Dimensions





Model	Rated Capacity	А	В	С	D	Т	Weight (Approx.)
LTA-C-20KNS	20kN	310	410	90	φ45	14	5kg
LTA-C-50KNS	50kN	310	430	110	φ45	15	5.5kg
LTA-C-100KNS	100kN	330	470	126	φ60	30	11kg
LTA-C-200KNS	200kN	360	540	170	φ65	36	21kg
LTA-C-300KNS	300kN	400	610	195	φ75	47	35kg
LTA-C-500KNS	500kN	440	670	240	φ85	60	60kg

Physical quantity indication











# **One-End Revolving Tension Load Cells**



## Compact, Lightweight, Low price For Measurement of Traction and Tensile Force of Rope

LTR-S-SA1 series load cells are suitable for measurement of tensile force of rope. Since the hook at one end revolves together with the rope which may revolve due to twisting, easy installation and handling are ensured.

#### **Specifications**

#### Performance

Rated Capacity:	See table below.
Nonlinearity:	Within±0.5% RO
Hysteresis:	Within±0.5% RO
Rated Output:	Approx. 1mV/V (2000μm/m)

#### **Environmental Characteristics**

Safe Temperature Range:	-20 to 70°C
Compensated Temperature Range:	-10 to 60°C
Temperature Effect on Zero Balance :	Within±0.05% RO/°C
Temperature Effect on Output:	Within±0.05%/°C

#### **Electrical Characteristics**

Safe Excitation Voltage:	12V AC or DC		
Recommended Excitation Voltage:	1 to 5V AC or DC		
Input Resistance:	350Ω±2%		
Output Resistance:	350Ω±2%		
Cable: 4-conductor (0.3mm²) chloroprene shielded cable,			
7.6 mm diameter by 5 m long, terminated with connector plug			
(Shield wire is not connected to mainframe.)			

#### **Mechanical Properties**

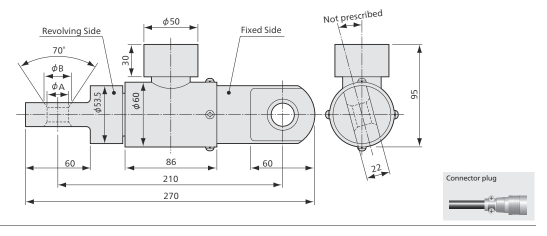
	Safe Overload Rating:	150%
	Static Breaking Overload Rating:	200% (150% with 50KNSA1)
	Weight:	Approx. 3.6kg (not including cable)

Model	Rated Capacity	φΑ	φВ	
LTR-S-20KNSA1	20kN	20	26	
LTR-S-30KNSA1	30kN	20	20	
LTR-S-50KNSA1	50kN	22	29	

#### To Ensure Safe Usage

- When loaded, sliding friction prevents the revolving part from revolving.
- Do not use for measurement of hanging load.

#### Dimensions



LTR-S-SA1

Physical quantity indication



























LTP-S-S





#### **Specifications**

#### Performance

Rated Capacity:	See table below.
Nonlinearity:	Within±1 to 2% RO (depends on user's spec.)
Hysteresis:	Within±1 to 2% RO (depends on user's spec.)
Rated Output:	Approx. 0.5 to 1 mV/V (1000 to 2000μm/m)

#### **Environmental Characteristics**

Safe Temperature Range :	-20 to 80°C
Compensated Temperature Range:	-10 to 70°C
Temperature Effect on Zero Balance	: Within±0.05% RO/°C
Temperature Effect on Output:	Within+0.05%/°C

#### **Electrical Characteristics**

Safe Excitation Voltage :	15V AC or DC
Recommended Excitation Voltage:	1 to 10V AC or DC
Input Resistance :	700Ω±3%
Output Resistance :	700Ω±3%
Cable: 4-conductor chloroprene shield	ded cable (length is as required)

#### **Mechanical Properties**

Safe Overload Rating: 150%

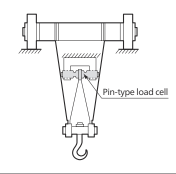
# Compact, Space-Saving Design

For Mounted in the Place of the Axis of Crane's Pulley

Specially designed for installation to pin connection

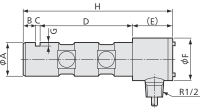
Mounted in place of the axis of crane's pulley, LTP-S-S series pin-type load cells enable measurement of hanging loads. Such the feature ensures easy installation and handling. Since strain gages are used as the load detector, each load cell in this series is compact, lightweight and economically priced.

#### Installaton Example



Dimensions

# Ø A



BC D C (E)

LTP-S-10 to 50KNS LTP-S-100 to 500KNS

Model	Rated Capacity	φΑ	В	С	D	(E)	φF	G	н
LTP-S-10KNS	10kN	40	15	5	112	40	50	4	172
LTP-S-20KNS	20kN	40			112	40			
LTP-S-50KNS	50kN	50	15	7	140	40	55	6	202
LTP-S-100KNS	100kN	60	20	8	168	40	60	8	244
LTP-S-200KNS	200kN	70	20	10	212	40	70	8	292
LTP-S-500KNS	500kN	95	22	12	262	45	95	10	341

Physical quantity indication























●30 to 100kN

# LCD-A-S1 to S9

# **Rectangular Load Cells**



## For Measurement of Loads to **Pillow Block**

#### Hermetically-sealed structure

Having a flat top and bottom, LCD-A-S series rectangular compression load cells enable stable installation of a flat board. Can be used for weighing systems of waste and ash cranes or for measurement of compression loads of pillow blocks placed on them.

#### **Specifications**

#### Performance

Rated Capacity:	: See table below.
Nonlinearity:	Within±1% RO
Hysteresis:	Within±1% RO
Rated Output:	Approx. 1 mV/V (2000μm/m) or more

#### **Environmental Characteristics**

Safe Temperature Range :	-20 to 80°C
Compensated Temperature Range :	-10 to 70°C
Temperature Effect on Zero Balance :	Within±0.01% RO/°C
Temperature Effect on Output:	Within±0.01%/°C

#### **Electrical Characteristics**

Safe Excitation Voltage:	15V AC or DC			
Recommended Excitation Voltage:	1 to 10V AC or DC			
Input Resistance :	350Ω±5%			
Output Resistance :	350Ω±5%			
Cable: 4-conductor (0.75 mm²) fluonlex shielded cable,				
approx. 8 mm diameter by 10 m long, bared at the tip				
(Shield wire is not connected to mainframe.)				

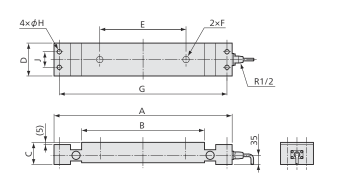
#### **Mechanical Properties**

Safe Overload Rating:	150%
Weight:	See table (not including cable)
Protection Rating:	IP64 (Splashproof type conforming to JIS C 0920)

#### To Ensure Safe Usage

Take care that there is no foreign matter on the top and bottom of the load cell and the surface of mounting board.

### Dimensions



ed Capacity	Α	В	С	D	Е	F	G	Н	J	Weight (Approx.)
	520	340	70	95	280	M22 d=30	484	14	50	22kg
30kN	580	400	70	105	280	M22 d=30	544	14	50	28kg
	580	400	70	105	330	M27 d=35	544	14	50	28kg
	610	430	80	105	280	M22 d=30	574	14	50	35kg
50kN	580	400	80	105	330	M27 d=35	540	26	60	33kg
	610	430	80	105	360	M27 d=35	550	26	60	35kg

Model Rate LCD-A-30KNS1 LCD-A-30KNS2 LCD-A-30KNS3 LCD-A-50KNS4 LCD-A-50KNS5 LCD-A-50KNS6 LCD-A-50KNS7 410 M30 d=35 LCD-A-100KNS8 80 105 410 M30 d=35 40kg 100kN M30 d=35 LCD-A-100KNS9

Physical quantity indication

Bared at the tip

























Field to recommend

# **2 LCR-B-S7**

## **Tension Meter Load Cells**







**Excellent Environmental Resistance** Tension Meter Load Cells



- Mechanical stopper activating against overloads of 150 to 200%
- ●Hermetically-sealed structure with inert gas filled in
- Highly reliable structure (IP64)

LCR-B-100KNS7

- Corrosion resistant
- ●Cable direction selectable from either left or right

Designed for tension meters, LCR-B-S7 series load cells are suitable for load measurement under environments where heat resistance, oil resistance, corrosion resistance and high overload rating are required.

#### **Specifications**

#### Performance

Rated Capacity: See table below.						
Nonlinearity:	Within±0.1% RO (LCR-B-5 to 50KNS7),					
	Within±0.2% RO (LCR-B-100KNS7)					
Hysteresis:	Within±0.1% RO (LCR-B-5 to 50KNS7),					
	Within±0.2% RO (LCR-B-100KNS7)					
Repeatability:	0.1% RO or less					
Rated Output:	1 mV/V (2000μm/m) ±1%					

#### **Environmental Characteristics**

Safe Temperature Range :	-20 to 120°C
Compensated Temperature Range:	-10 to 100°C
Temperature Effect on Zero Balance :	Within ±0.005% RO/°C
Temperature Effect on Output:	Within +0.005%/°C

#### **Electrical Characteristics**

Safe Excitation Voltage :	15V AC or DC
Recommended Excitation Voltage:	1 to 10V AC or DC
Input Resistance :	350Ω±1%
Output Resistance :	350Ω±1%
Cable: 4-conductor (0.75 mm²) fluonlex shielded cable, 8 mm diameter by	
10 m long, bared at the tip (Shield wire is not connected to mainframe.)	

#### **Mechanical Properties**

Critical Overload Rating: 1000% (400% with 100KNS7) Safe Overload Rating: 300% (200% with 100KNS7)

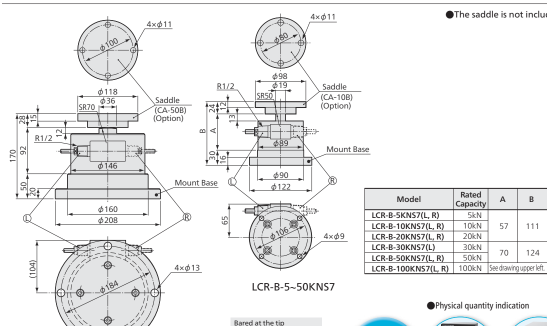
Material: Stainless steel (excluding the mount base of 100 & 100KNS7) Protection Rating: IP64 (Splashproof type conforming to JIS C 0920)

Weight: See table (not including cable)

#### To Ensure Safe Usage

Never disassemble the mount base, which has the stopper mechanism activating against overloads of 150 to 200%. Once removed, overload protection is not guaranteed.

#### Dimensions



Rated Weight В Α Capacity LCR-B-5KNS7(L, R) 5kN

57

70

111

124

●The saddle is not included.

Physical quantity indication

10kN

20kN

30kN

50kN



Model



4kg

4.5kg

19kg

For further information please contact:

Test Machines Australia 0418 369 505 sales@testmachines.com.au www.testmachines.com.au