## LVS-A/LTS-A

### **Ultra Small-capacity Load Cell**

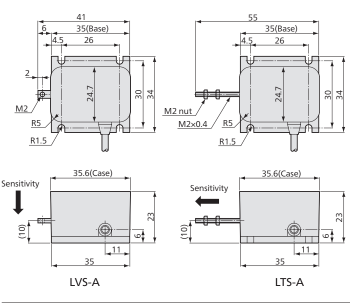


# These Load Cells are Designed to Accurately Measure Small Loads Ranging from 50 mN to 20 N

- Compact & 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 or more for 50, 100 mN
	1.5 mV/V or more for 200 mN to 20 N

Compact & Lightweight

●50 mN to 20 N

#### **Environmental Characteristics**

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

#### **Electrical Characteristics**

Safe Excitation	6 V AC or DC			
Recommended Excitation	1 to 2 V AC or DC			
Input Resistance 120 Ω±10%				
Output Resistance	120 Ω±10%			
Cable 4-conductor (0.05 mm²) chloroprene shielded cable,				
3 mm diameter by 1 m long, terminated with a connector plug				
PRC03-12A10-7M (Shield wire is not connected to the case.)				

#### **Mechanical Properties**

Safe Overloads	120%
Ultimate Overload	See table above.
Weight	Approx. 50 g (Excluding cable)

Models	Natural Frequencies	Rated Capacity	Ultimate Overload	
LVS-5GA	≈ 50 Hz	50 mN		
LVS-10GA	≈ 111 Hz	100 mN	1000%	
LVS-20GA	≈ 147 Hz	200 mN		
LVS-50GA	≈ 294 Hz	500 mN		
LVS-100GA	≈ 455 Hz	1 N	500%	
LVS-200GA	≈ 667 Hz	2 N		
LVS-500GA	≈ 1220 Hz	5 N		
LVS-1KA	≈ 1600 Hz	10 N	250%	
LVS-2KA	≈ 2500 Hz	20 N		
LTS-50GA	≈ 256 Hz	500 mN		
LTS-100GA	≈ 385 Hz	1 N	500%	
LTS-200GA	≈ 625 Hz	2 N	]	
LTS-500GA	≈ 1000 Hz	5 N		
LTS-1KA	≈ 1670 Hz	10 N	250%	
LTS-2KA	≈ 1700 Hz	20 N		

#### 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.

















