VW load cells



Description

VW load cells are attached with VW strain gage divided into 3~6 equal parts in the pipe hole of cylindrical shape cell that is processed mechanically with alloyed steel. It is used with principle that when load operates in cell, tension of VW gage is changes.

When load applied on the cell, change in tension of the gages causes change in the frequency that is induced by a plucking coil. The average of the readings from the cells represents the mean load on the anchor, minimizing the effects of eccentric loading.

VW load cells warrant the reliability to be free of defects in materials and processing.

For the most reliable results, the bearing plates must be cast with its upper and lower face flat and perpendicular to the anchor and the anchor should be centralized. The bearing plates help to keep distributing load on the anchor without bending or yielding.

The VW load cell is equipped with a temperature device for compensating for temperature variations.

Applications ,

The VW load cells are designed to measure loads in tiebacks, anchors, struts, rock bolts and strands in structure.

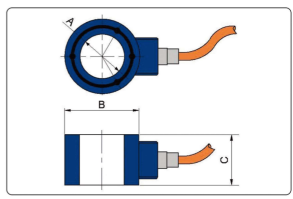
- Long term measurement of loads in tiebacks, struts, rock bolts and anchors.
- Measurement of loads in supporting systems such as retaining walls, tiebacks and anchors.

Features ,

- Different models according to load and use
- Precision of cell process is under 0.05 (shaking, parallel straightness)
- Bearing plate with high confidence
- Not affected by cable length and resistance change, reproducibility are very excellence
- Possible to automatic measurement



[1200ton·f Material testing machine]



[Dimensions]

 	 -1	or	

(Unit: mm)

	Model		1102	1103	1105	1110	1115	1120	1125	1130	1140	1150	1160	1170
Load (ton		ton · f)	40	80	140	140	140	200	200	200	300	500	1000	1500
		Α	38.5	50	100	125	75	100	125	150	150	200	125	125
Hollow Size	В	72	88	138	158	122	150	168	188	204	268	280	335	
type	type	С	80	80	80	80	80	80	80	80	80	100	100	100
Bearing area (m²)			2,907	4,118	7,103	7,334	7,272	9,817	9,895	10,087	15,013	24,993	49,303	75,869

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VW load cells

Specification Model 1102 1110 1115 1120 1125 1130 1103 1105 1140 1150 1160 1170 Rated capacity(ton.f) 40 80 140 140 140 200 200 200 300 500 1000 1500 Sensor element Vibrating wire sensor Safe overload 150% FSR Resolution 0.025% FSR (Optional ±0.1% FSR) Accuracy $\pm 0.5\%$ FSR ±0.5% FSR Nonlinearity $\pm 1.0\%$ FSR (Optional $\pm 0.5\%$ FSR) $\pm 1.0\%$ FSR Coefficient of linear expansion 10.8×10⁻⁶/℃ Operating temp. -40~80°C Built-in temp. device Thermistor $(3k\Omega)$ -40~105°C Temp. device range Temp. device accuracy ±0.5℃ Sensor element Standard: 3 VW strain gage(individual reading) Optional: 4~6 VW strain gage Waterproof 105m H₂O Material of cell SCM series steel Sealing materials High grade silicone potting Weight (kg) 7.8 7.5 5.7 11.6 18.0 36.0 58.7 Signal cable Ø10mm, 0.37mm²×8C shielded PVC sheath cable

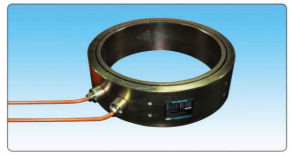
The readout

It is connected to the system such as the VW readout units, data loggers to be data logging and data acquisition system to monitor readings. It is compatible with other company's readout unit.

- ACE-800 (VW readout)
- · ACE-1000 (VW data recorder)
- ACE-1100 series (VW mini logger)
- · ADL-16V (VW data logger)
- · ADL-200A (Smart logger)
- VL Module (Smart LoRa system)

Ordering information

- Application field
- Capacity
- Quantity of strands, center hole diameter
- Keeping VW readout unit
- Cable length
- Possible to product for special order within 20~1000 ton ·f
- VW strain gage can be equipped 3~6nos by considering eccentric load



[1000ton of VW load cell for bridge installatation]

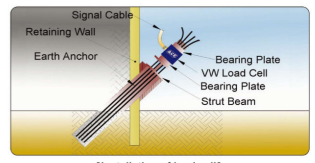
Recommendation

The bearing plates must be cast with its upper and lower face flat and have sufficient strength to avoid significant distortion under load. Positioning and alignment of the cells is important to their reliable performance.

Load expected by design	Optimum thick of bearing plates				
0~150 ton · f	30~40mm				
150∼300 ton · f	40~60mm				
300∼500 ton · f	60~80mm				
Spherical type	$25{\sim}50$ mm				

Ancillary equipments

- Bearing plates for only struts
- Bearing plates for earth anchors
- Universal terminal box (model 7012/7024)



[Installation of load cell]