FSG load cells



Description |

The FSG load cells are a spool of high strength heat treated alloy steel that withstands in the severe environments normally associated with construction activity. Foil strain gages are bonded by wheatstone bridge configurations to the periphery of the spool for temperature stability and for compensation of eccentric loading.

FSG load cells are designed to be Hollow that is used for earth anchor measurement.

For the most reliable results, the bearing plates must be cast with its upper face flat and perpendicular to the anchor and the anchor is centralized.

The FSG load cells are compensated for eccentric loading during normal operations. The load cells are designed for obtaining long-term stable readings and enduring severe environment.

The greatest advantage of the FSG load cell is to have single generation with the automatic compensation even if applied the severe eccentric load and easy to measure due to the automatic temperature compensation.

If using our FSG load cell indicator model ACE-40D, you can check the loads on the site directly by digital value.

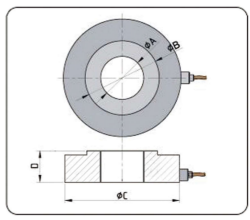
Applications ₁

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

- To set with strain gage at strut and measure the load and strain.
- Long term measurement of the load in tiebacks, struts, rock bolts and anchors.
- To measure the load and stain of strut dynamically.



[1200ton·f Material testing machine]



[Dimensions]

| Di | m | Δn | | | າຂ |
|----|----|-----|----------|--------------|----|
| | шш | CI. | \sim 1 | \mathbf{u} | 13 |

(mn

| | | | | • | | | | | | | | | (111111) |
|-------------|----------|-------|-------|-------|-------|-------|--------|--------|--------|--------|--------|--------|----------|
| Мо | del | 4102 | 4103 | 4105 | 4110 | 4115 | 4120 | 4125 | 4130 | 4140 | 4150 | 4160 | 4170 |
| Load (| 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 | 150 | 50 | 50 |
| Size | В | 74 | 100 | 148 | 166 | 133 | 161 | 178 | 196 | 210 | 223 | 198 | 240 |
| Size | С | 135 | 174 | 231 | 245 | 219 | 267 | 280 | 294 | 321 | 348 | 350 | 398 |
| | D | 35 | 40 | 45 | 45 | 45 | 52 | 52 | 52 | 75 | 82 | 115 | 145 |
| Bea area | | 3,137 | 5,890 | 9,349 | 9,371 | 9,475 | 12,504 | 12,613 | 12,500 | 16,965 | 21,386 | 28,827 | 43,275 |

• Tel: 82-31-459-8753/7 • Fax: 82-31-459-8758

• Website: www.aceinstrument.com / www.aceco.kr

FSG load cells

Specification ,

| Model | 4102 | 4103 | 4105 | 4110 | 4115 | 4120 | 4125 | 4130 | 4140 | 4150 | 4160 | 4170 |
|------------------------------|---|--|---------|----------|--------|------|------|------|------|-------|------|-------|
| Rated capacity(ton · f) | 40 | 80 | 140 | 140 | 140 | 200 | 200 | 200 | 300 | 500 | 1000 | 1500 |
| Sensor element | Foil str | Foil strain gage (wheatstone bridge circuit) | | | | | | | | | | |
| Safe overload | 120% F | 120% FSR | | | | | | | | | | |
| Accuracy | ±0.5% | FSR | (Option | nal ±0.1 | % FSR) | | | | | ±0.5% | FSR | |
| Non-linearity | ±1.0% | FSR | (Option | nal ±0.5 | % FSR) | | | | | ±1.0% | FSR | |
| Rating output | 1.5mV/ | 1.5mV/V (1,500×10 ⁻⁶) | | | | | | | | | | |
| Exciting voltage recommended | Less than 5 VDC | | | | | | | | | | | |
| Resistance | 700 ♀ | 700 Q (8 strain gages) | | | | | | | | | | |
| Insulation resistance | More th | More than $100M_Q$ / $500V$ | | | | | | | | | | |
| Operating temperature | -30~8 | -30~80℃ | | | | | | | | | | |
| Temp range compensated | -10~7 | -10~70°C | | | | | | | | | | |
| Waterproof | 105m ł | 105m H ₂ O | | | | | | | | | | |
| Material of cell | SCM series steel | | | | | | | | | | | |
| Sealing materials | High grade silicone potting | | | | | | | | | | | |
| Weight (kg) | 3.6 | 6.8 | 12.0 | 12.3 | 11.7 | 19.6 | 20.1 | 18.5 | 37.2 | 49.8 | 81.0 | 125.3 |
| Signal cable | \emptyset 10 _{mm} , 0.5 _{mm²} \times 5C shielded PVC sheath cable | | | | | | | | | | | |

The readout |

It is electric resistance sensor that generates mV and can be used by connecting with strain meter or data logger that can read strain

- · ACE-600 (FSG readout)
- · ADL-200A (Smart logger)

Features _I

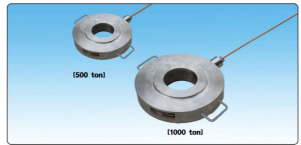
- Stability and reliability in extreme environment
- Accurately measurement of eccentric load
- Different models according to load and use
- Precision of cell process is under 0.05 (shaking, parallel straightness)
- Bearing plate with high confidence
- Dynamic measurement is possible

Ordering information

- Application field
- Keeping readout unit
- Capacity
- Cable length
- Quantity of strands, center hole diameter

Ancillary equipments ,

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



[High capacity of FSG load cell]

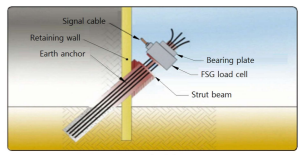
Recommendation ,

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 | 25~50mm | | | | | |

The cause of error

- The lack of the flatness of the bearing plate and omission of heat treatment
- The lack of processing precision of strand cone
- The extending of strand cable
- Not become established the earth anchor (In case of using less Ø100mm drill)
- The lack of squareness of strut bracket installation



[Installation of FSG load cell]



FSG load cells

[Digital indicator]





The digital indicator is directly connected to our FSG load cell and displayed in units of direct load(ton·f), which can be useful for emergency situations or maintenance on site.

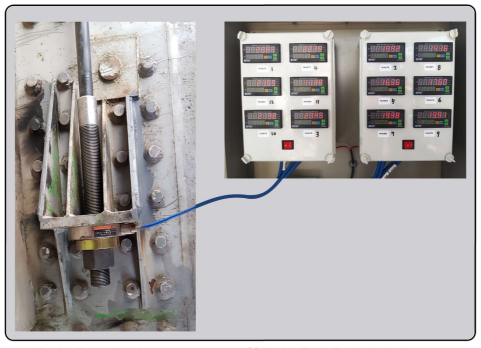
There is an ON/OFF switch so that it can be turned on and checked only during use, so you can use it for months without replacing the battery. It can also be operated in an emergency state as ON state.

This product is manufactured to the highest waterproof level of IP68 and can be used in the field.

In addition, it is also possible to install the indicator directly connected to the FSG load cell installed in multiple loacations in a multi-box,

Specification

| Model | ACE-40D | | | | |
|-----------------------|---------------------------|--|--|--|--|
| Measurement range | -30~+30mV/V | | | | |
| Display | ton·f (Decimal 2 unit) | | | | |
| Applied voltage | 5 VDC (Load cell applied) | | | | |
| Sampling rate | 50 time/sec | | | | |
| Accuracy | ±0.1% FSR | | | | |
| Operating temperature | −10~50°C | | | | |
| Power | DC 6V (Alkaline battery) | | | | |
| Continuous use time | 6 Hr | | | | |
| Dimensions | 150 x 150 x 100mm | | | | |
| Waterproof grade | IP68 | | | | |



[Photos of load indicator directly connected to our FSG load cell installed in the bridge support system]

• E-mail: acens@naver.com