















Product Description

Type ULB is a stainless steel universal load cell which allows for tension and compression loading. Its improved potting makes it suitable for use in industrial environments.

Application

Crane scales and hanging scales, small hopper and tank weighing systems, hybrid systems with lever work, belt weighers and other load carriers with multiple load cells

Key Features

- Wide range of capacities from 100 kg to 5 000 kg
- Stainless steel construction
- Environmental Protection IP67
- Bi-direction (tension and compression)
- High input resistance
- Calibration in mV/V/Ω

Approvals

- OIML approval to C3 (Y = 12000)(for tension load only)
- NTEP approval to 5 000 intervals, Class III and 10000 intervals, Class III L
- ATEX hazardous area approval for Zone 0, 1, 2, 20, 21 and 22
- FM hazardous area approval

Packed Weight

- Capacity (kg) 100 200 500 1000 Weight 1.0 1.0 1.1 1.1 (kg)
- Capacity (kg) 2000 3000 5000 (kg) Weight 1.85 2.62 5.22

Available Accessories

- Compatible range of application hardware
- Compatible range of electronics



| Specifications | | | | | | | |
|--|---------------------|--------------------|--|--------------------------|---------------------------------|--|--|
| Maximum capacity | (E _{max}) | kg | 100 / 200 / 500 / 1 000 / 2 000 / 3 000 / 5 000 | 100 / 200 | 500 / 1000 / 2000 / 3000 / 5000 | | |
| Minimum dead load | (E _{min}) | %*E _{max} | 0 | | | | |
| Accuracy class according to OIML R60 | | | (GP) | G3** | C3* | | |
| Maximum number of verification intervals | (n _{max}) | | n.a. | 3000 | | | |
| Minimum load cell verification interval | (v _{min}) | | n.a. | E _{max} /12 000 | | | |
| Temperature effect on minimum dead load output | (TC_0) | %*R0/10°C | ≤ ± 0.0400 | ≤ ± 0.0116 | | | |
| Temperature effect on sensitivity | (TC _{RO}) | %*R0/10°C | ≤ ± 0.0200 | ≤ ± 0.0100 | | | |
| Combined error | | %*R0 | ≤ ± 0.0500 | ≤ ± 0.0200 | | | |
| Non-linearity | | %*R0 | ≤ ± 0.0400 | ≤ ± 0.0166 | | | |
| Hysteresis | | %*R0 | ≤ ± 0.0400 | ≤ ± 0.0166 | | | |
| Creep error (30 minutes) / DR | | %*R0 | ≤ ± 0.0600 | ≤ ± 0.0166 | | | |
| Rated Output | (RO) | mV/V | | 2 ± 0.1% | | | |
| Calibration in mV/V/W (AI classified) | | % | $\leq \pm 0.05 \ (\leq \pm 0.005)$ | | | | |
| Zero balance | | %*R0 | ≤ ± 5 | | | | |
| Excitation voltage | | V | 515 | | | | |
| Input resistance | (R _{LC}) | Ω | 1100 ± 50 | | | | |
| Output resistance | (Rout) | Ω | 1000 ± 2 | | | | |
| Insulation resistance (100 V DC) | | MΩ | ≥ 5000 | | | | |
| Safe load limit | (Elim) | %*E _{max} | 200 | | | | |
| Ultimate load | | %*E _{max} | 300 | | | | |
| Compensated temperature range | | °C | -10+40 | | | | |
| Operating temperature range | | °C | −20+65 (ATEX −20+60) | | | | |
| Load cell material | | | stainless steel 17-4 PH (1.4548) | | | | |
| Sealing | | | potted | | | | |
| Protection according EN 60 529 | | | IP67 | | | | |

^{*} Accuracy class is only valid for tension load.

The limits for Non-Linearity, Hysteresis, and TC_{R0} are typical values. The sum of Non-linearity, Hysteresis and TC_{R0} meets the requirements according to OIML R60 with p_{LC}=0.7.

Dimensions (in mm) D*

| Туре | Н | L | W | Metric thread D-M | Unified thread D-U | Unified thread D-H |
|------------------|------|------|------|-------------------|--------------------|--------------------|
| ULB-100 kg500 kg | 76.2 | 49 | 30 | M12 | 1/2-20 | |
| ULB-1000 kg | 76.2 | 49 | 30 | M16 | 1/2-20 | 5/8-18 |
| ULB-2000 kg | 86.1 | 76.2 | 30 | M16 | 5/8-18 | |
| ULB-3000 kg | 88.7 | 88.7 | 40 | M20 x 1.5 | 3/4-16 | |
| ULB-5000 kg | 146 | 91.2 | 56.4 | M24 x 2 | 1-12 | |

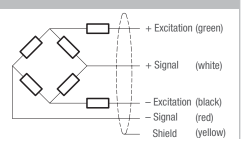
^{* 3} versions available: ULB-xxxx kg-M (with metric thread), ULB-xxxx kg-U (with unified thread) or ULB-xxxx kg-H (with special thread)

Wiring

■ The load cell is provided with a shielded, 4 conductor cable (AWG 24). Cable jacket polyurethane

■ Cable length: 6 m ■ Cable diameter: 5 mm

■ The shield is floating (On request the shield can be connected to the load cell body)



^{**} corresponds to C3 quality, test certificate not available