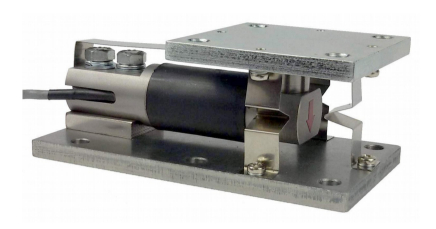
Tel. (0711) 3 45 12 00 Fax (0711) 3 45 49 30 Email: contact@gbuettner.de

PDS_641_EN

SPRINGMOUNT® Weighing Module

B-M84D

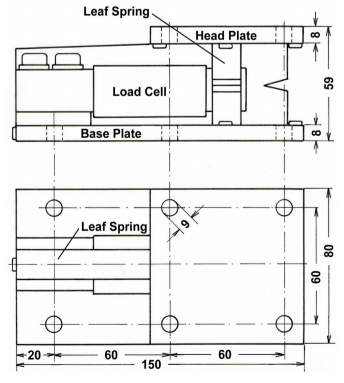
Capacities: 50, 70, 100, 150, 200 kg.



Characteristics:

- Elastic restraining using leaf springs (SPRINGMOUNT®-Technology)
- Optimised force transmission from head plate to load cell
- Load cell made of stainless steel (17-4PH)
- Sensitivity 2 mV/V
- Accuracy class 0.02%
- Environmental protection IP 65

Dimensions:



Dimensions in mm.

Cable Diameter max. 5 mm, Cable Length 3.5 m (4-wire).

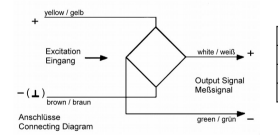
Tel. (0711) 3 45 12 00 Fax (0711) 3 45 49 30 Email: contact@gbuettner.de

PDS_641_EN

| SPRINGMOUNT® Weighing Module | | | B-M84D |
|---|---------------------|--------------------------|-------------------------------------|
| Technical Specifications: | | | Used Load Cell: B84 |
| Capacity | (E _{max}) | [kg] | 50, 70, 100, 150, 200. |
| Accuracy Class | | | 0.02% |
| Maximum Number of Load Cell Intervals | (n Lc) | | 3000 |
| Minimum Load Cell Verification Interval | (Vmin) | [% of E _{max}] | 0.01 |
| Sensitivity | (C _n) | [mV/V] | 2.00 ± 0.02 |
| Non-Linearity | (d _{lin}) | | ≤ 0.02 |
| Zero Balance | | [% of C _n] | ≤ 1 |
| Temperature Effect on Zero Balance | (TC₀) | [%C/10K] | ≤ 0.02 |
| Temperature Effect on Sensitivity | (TCc) | [%C/10K] | ≤ 0.02 |
| Minimum Dead Load | | [% of E _{max}] | 0 |
| Safe Load Limit | (Elim) | [% of E _{max}] | 150 |
| Breaking Load | (Ed) | [% of E _{max}] | 300 |
| Deflection at E _{max} | | [mm] | ≤ 0.90 |
| Creep (over 30 Minutes) | | [% of C _n] | ≤ 0.02 |
| Zero Return after 30 Minutes | | [% of C _n] | ≤ 0.02 |
| Excitation | | [V] | 5 15 |
| Input Resistance | (R _{LC}) | [Ω] | 410 ± 30 |
| Output Resistance | (Rоит) | [Ω] | 350 ± 5 |
| Insulation Resistance | | [MΩ] | > 3000 (at 100V DC) |
| Nominal Temperature Range | | [°C] | -10 +40 |
| Service Temperature Range | | [°C] | -20 +65 |
| Storage Temperature Range | | [°C] | -40 + 75 |
| Material of Load Cell | | | Stainless Steel (17-4PH) |
| Material of Other Parts | | either | Stainless Steel or Galvanised Steel |
| Protection Class to EN 60 529 | | | IP65 |
| | | | |

Cable/Connections:

- 4-wire cable, 3.5 m long;
- Cable screened, screen not connected to load cell body;
- Cable diameter approx. 5 mm;
- End of wires stripped and tinned.



| Excitation + | yellow |
|--------------|--------|
| Excitation - | brown |
| Signal + | white |
| Signal - | green |
| | |

Optional Accessories:



Load Cell Junction Box, Model AK, Stainless Steel Housing IP65





Load Cell Connection Cable, 4-wire or 6-wire, screened

More Weighing Technology (e. g. load cells, weight indicators, weighing amplifiers) on www.gbuettner.de.