



This is I.T. Co., Ltd.

1878 Moo 1 Soi Bearing 44 Sukhumvit 107 Rd.

T.Samrongnua A.Muang Samutprakarn Thailand 10270

Hot Line: 091-095-8123 Site: www.thisisit.co.th E-mail: sales@thisisit.co.th

WBJ – ULTRALOW CAPACITY and HIGH ACCURACY LOAD CELL

Features

- Covering the minute capacity range 0.2 to 2N.
- Using special designed 350Ω strain gages for the detection of load, thereby, an excellent linearity or thermal coefficient of 0.035%RO can be attained.
- Attractive load characteristics in maximum overload (200%RO) and in side load (30%).
- Guaranteeing the load leaving off coefficient up to 2.5 cm maximum.
- A specially designed mounting table (Optionally supplied) can be utilized as a measuring unit.



Specifications

| | |
|---------------------------------------|--|
| Safe Overload | 200%RC |
| Maximum permissible overload | 300%RC |
| Acceptable overload of stopper | 500%RC |
| Maximum side load | 30%RC |
| Fatigue life | Excess of 10 ⁹ cycles |
| Rated Output | 1mV/V±10% |
| Nonlinearity | 0.035% RO |
| Hysteresis | 0.040% RO |
| Load leaving off coefficient | 0.2%/cm |
| Excitation Voltage | 7V (or less) |
| Safe Excitation Voltage | 10V |
| Input Resistance | 390Ω |
| Output Resistance | 350Ω |
| Compensated Temp.Range | -10 to 45°C |
| Safe Temp.Range | -20 to 60°C |
| Temp.Effect on Zero | 0.008%RO/°C |
| Temp.Effect on Output | 0.005%/°C |
| Connector (on body) | Φ3mm-4wire shielded cable, length: 3m (tip peeled off) |



Micro Sensor Technology

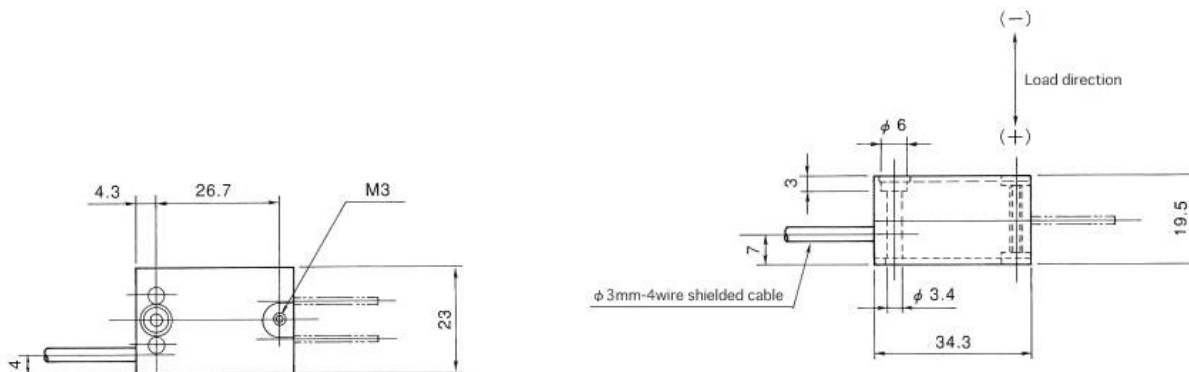
SHOWA MEASURING INSTRUMENTS INC.

Tokyo Japan



This is I.T. Co., Ltd.
 1878 Moo 1 Soi Bearing 44 Sukhumvit 107 Rd.
 T.Samrongnua A.Muang Samutprakarn Thailand 10270
 Hot Line: 091-095-8123 Site: www.thisisit.co.th E-mail: sales@thisisit.co.th

Appearance Dimensions



Model and Capacity / Dimension / etc. (unit : mm)

| Model | Capacity | Deflection | Natural frequency | Frequency response | Weight |
|---------|----------|------------|-------------------|--------------------|--------|
| WBJ-02N | 200mN | 0.2mm | 91Hz | 35Hz | 19g |
| WBJ-03N | 300mN | 0.2mm | 112Hz | 35Hz | 19g |
| WBJ-05N | 500mN | 0.2mm | 138Hz | 35Hz | 19g |
| WBJ-1N | 1N | 0.1mm | 263Hz | 50Hz | 19g |
| WBJ-2N | 2N | 0.1mm | 353Hz | 50Hz | 19g |

- Weight shown in the above list does not include weight of the cables.
- In the above list, the values of response frequency are represented as the values of natural frequency at the full load.
- Acceptable overload of stopper: The acceptable overload coefficient of stopper represents the maximum permissible overload value exceeding which the load cell in question can still retain its status as a load cell. In other words, any influences may not be produced in that load cell even in case when internal mechanisms might be damaged within this overload range.
- Maximum Side Load: The maximum side load coefficient represents the permissible load by which a load cell can endure at 90 degree angles with the loading axis of that load cell and it corresponds to 17.5 degrees if expressed by a slant angle against the loading point. Its sensitivity varies in proportion with "cos θ " but its varying accuracy is guaranteed.
- Load Leaving Off Coefficient: The load leaving off coefficient indicates the amount of variations in the output taking place when the load center leaves off from the axial center of the load cell. The leaving off distance of Model WBJ is guaranteed to be 2.5 cm in the maximum.



Micro Sensor Technology

SHOWA MEASURING INSTRUMENTS INC.

Tokyo Japan