OFF CENTER LOAD CELL TYPE SUP13

## APPLICATIONS:

Off centre load cell type SUP13 can be used in small
capacity weighing systems.
Some applications are:

- Small weighing platforms
- Hopper weighing, etc.


## MAIN FEATURES:

- Universal use
- Low cost
- Aluminium construction

Independent from centre of load application

- Platform size $300 \times 400 \mathrm{~mm}$

NOMINAL LOAD: kg 2-3-10-15-20-30-50-75-100

| SPECIFICATION ACCORDING TO VDI/VDE 2637 |  |  |  |
| :---: | :---: | :---: | :---: |
| METROLOGICAL CHARACTERISTICS | Par. | Un. |  |
| NOMINAL LOAD | Ln | Kg | $2 \div 100$ |
| INITIAL LOAD | Lp | \% Ln | 20 |
| MAXIMUM LOAD | LI | \% Ln | 150 |
| NON-LINEARITY | Flin | \% Ln | 0,015 |
| HISTERESIS ERROR | Fu | \% Ln | 0,015 |
| REPEATABILITY ERROR | Fv | \% Ln | 0,01 |
| CREEP-30 MINUTES | Fcr | \% Ln | 0,017 |
| NOMINAL TEMPERATURE RANGE | Btn | ${ }^{\circ}$ | $-10+40$ |
| ZERO TEMPERATURE DRIFT (OVER $10{ }^{\circ} \mathrm{C}$ ) | TKO | \% C n | 0,17 |
| OUTPUT TEMPERATURE DRIFT (OVER $10{ }^{\circ} \mathrm{C}$ ) | TK C | \% C n | 0,17 |
| THERMAL GRADIENT |  | K/h | < 5 |
| ELECTRICAL DATA |  |  |  |
| NOMINAL OUTPUT | Cn | m V/V | 2 |
| NOMINAL OUTPUT TOLERANCE | D c | $\pm \% \mathrm{Cn}$ | 10 |
| NOMINAL SUPPLY VOLTAGE | Bsu | V | $1 \div 10$ |
| MAXIMUM SUPPLY VOLTAGE | Usmax | V | 15 |
| INPUT RESISTANCE | Re | $\Omega$ | $410 \pm 15 \%$ |
| OUTPUT RESISTANCE | R a | $\Omega$ | $350 \pm 3 \%$ |
| INSULATION RESISTANCE @ 20V | R is | $\mathrm{M} \Omega$ | >2000 |
| ZERO OUTPUT TOLERANCE | Do | $\pm \% \mathrm{C}$ | $\pm 2$ |
| MECHANICAL DATA |  |  |  |
| BREAKING LOAD | Ld | \% Ln | 200 |
| MAXIMUN SIDE LOAD | Llq | \% Ln | 100 |
| DEFLECTION | hn | mm | <1 |
| CABLE LENGTH |  | mm | 1000 |
| W EIG HT |  | Kg | 0,2 |
| ENVIRONM ENTAL CONDITIONS |  |  |  |

CELMI s.r.I.
Largo Brugnatelli 13/16 20090 BUCCINASCO (MI) ITALY
Tel: +39-0245712209 / 0257503712 Fax: +39-0245705836 / 0257506211
Internet: www.celmi.com mail: info@celmi.com

